Reopening Shuttered Hospitals to Expand Surge Capacity

With Detailed Appendix on Legal and Regulatory Issues

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Executive Summary

Greater Boston and Massachusetts were used as prototypes to evaluate the feasibility of, and requirements for, reopening a shuttered hospital to expand surge capacity during an urban mass casualty event. Massachusetts health planners previously identified the need for 150-250 additional beds for a surge event; this is the scale of operation explored in this project. Other communities may be considering this option as well. Our objective was to develop tools to help planners determine whether this option is feasible in their local communities and to carry out the advance planning and preparation that would be required.

After considering several candidate facilities, conducting careful walk-throughs and assessments of two candidate facilities, and discussing options with the owners of several others in the greater Boston area, we concluded that the following factors would help emergency planners evaluate candidate shuttered hospitals and determine the most likely candidates for surge capacity expansion:

- A completely abandoned hospital that has been vacant for many years would likely have been stripped of anything saleable and will no longer have working utilities, fire and life safety systems, or even possibly water and sanitation fixtures. Thus a totally shuttered facility cannot safely be converted to inpatient care in a timely manner.

- Location and the relative local value of the real estate involved may indicate the likelihood that a facility will remain empty and available or be converted to other purposes such as condominiums or assisted living.

- Similarly, a shuttered hospital may have an uncertain ownership status, may be owned by a city or a developer, or may be part of a bankruptcy proceeding. Uncertain or changing ownership may mean that no one is legally able to negotiate for the use of the facility in an emergency. A partially-shuttered hospital that maintains some sort of affiliation with a tertiary hospital (e.g. urgent care center, walk-in clinic) may be a more likely candidate for surge capacity since organizational/contractual arrangements already exist that can be used to advantage in an emergency.

- A larger shuttered hospital may have more to offer than a very small one for surge capacity purposes.

- A surge facility located fairly close to the major tertiary medical centers may be advisable to minimize patient transportation time and issues.

- A facility that maintains a cafeteria and food preparation area, certified life safety systems, a phone switch, and similar basic functionality would be better than one that is entirely vacant and unused.
Planners could rank potential surge facilities using a list such as this, as a first step in identifying the best candidate facilities. The resulting list of candidate facilities should be reassessed periodically, as the status of facilities can change over time.

**Timing**

All urban hospitals in Boston have plans in place to cope with dramatically increased capacity for up to 72 hours; the surge facility would therefore need to open within 3 to 7 days of a mass casualty event. The surge facility would need to operate for a range of 2 to 8 weeks, depending on the nature of the disaster and the needs of mass casualty victims, although, theoretically, there is no limit to how long the facility could remain open. Rapid reopening would only be possible with considerable advance planning and preparation, requiring at a minimum a couple of months. It is not possible to reopen a partially-shuttered hospital in the days after a mass casualty event without this advance preparatory work.

**Scenarios**

There are two general scenarios we believe are appropriate in considering reopening a partially-shuttered hospital as a surge facility:

**Scenario 1**

Generic mass casualty event (conventional terrorism or war, weapon of mass destruction, or natural disaster) in which hundreds of ambulatory medical/surgical (med/surg) patients need to be transferred from tertiary care hospitals to make capacity for mass casualty victims. In this scenario, every possible patient at the major tertiary hospitals would be transferred to other settings of care and all elective and non-urgent admissions and procedures would be delayed; if this still did not reduce demand sufficiently, the surge facility would be opened. The most critically ill patients would remain in the tertiary care facilities, and the most medically stable patients would be relocated to the surge facility. It is also conceivable that there would be a domino pattern in a larger metropolitan area experiencing a mass casualty event, in which patients from tertiary care settings would be transferred to community hospitals and then less acutely ill patients in community hospitals would be transferred to the surge facility.¹

**Scenario 2**

An infectious BT agent or communicable disease epidemic (e.g., smallpox, flu, SARS) that requires the creation of an infectious-disease/isolation or quarantine hospital as the surge

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¹ Rural communities are unlikely to have a large enough shuttered hospital to serve as a surge facility (most closed rural hospitals are very small), and would not have the spare equipment, supply and personnel capacity to open such a facility within a week of a disaster.
facility. Special considerations for a surge facility under an isolation scenario such as this include: willingness of facility owners to allow this use at their facility, prophylaxis of staff working at the surge facility, security and perimeter control, infectious waste removal and treatment, negative pressure rooms or wards, laundering of contaminated linens, and (possibly) body disposal.

**Patient Care Assumptions**

During a mass casualty event, tertiary medical centers would discharge patients, delay admissions, relocate patients to rehabilitation and nursing facilities, and almost immediately clear 25% of their beds for emergency use. These activities would mean that surrounding community hospitals, nursing homes, rehab facilities, and home health and other service providers would rapidly reach capacity, leaving nowhere else to relocate patients. The surge facility is intended as a relocation facility for the most ambulatory patients who can be safely moved out of tertiary medical centers to clear space for disaster victims. This facility would not be the initial intake point for patients straight from the disaster scene, since it will not have an emergency room. It would not be a diversion destination for ambulances; emergency responders would continue to send patients to the tertiary medical centers’ emergency departments and physicians at those hospitals would decide which existing and new patients could be safely relocated to the surge facility.

**Inappropriate Services/Patients**

Since the goal of the surge facility is to maintain community standards of care as nearly as possible, it would be inappropriate to relocate certain types of patients. Based on the facilities we assessed, it would not be possible to establish an intensive care unit (ICU) or an operating room (OR) or suite in a shuttered or partially-shuttered hospital within 3 to 7 days. We assume that no emergency department would be created at a former hospital being reopened to meet surge demands. In addition, because of a lack of ICU and OR services, it would not be possible to create a large inpatient acute burn or trauma unit in such a hospital. Under certain circumstances, however, trauma or burn patients in the later stages of convalescence might be appropriately relocated to the surge facility.

Medical experts advise that it would be inappropriate to relocate acutely ill oncology patients to a surge facility, as the patients’ chemotherapy, radiation therapy, and other care needs are too sophisticated. It would not be appropriate to relocate psychiatric inpatients, since most psychiatric patients in acute care hospitals are immediate suicide risks and the entire relocation procedure would further exacerbate their tenuous stability. Pediatric patients would probably not be relocated either, since their needs (and their parents’ needs) could not be met as completely in a surge facility as in a dedicated children’s hospital.

We further determined that a partially-shuttered hospital would not be appropriate as a surge facility in the following circumstances:
• A bioterrorism (BT) agent that is airborne and infectious and has no vaccine (e.g., Ebola) therefore posing a significant immediate risk to health-care providers. This was ruled out because a shuttered or partially-shuttered hospital would be unlikely to have an adequate airflow system to handle these patients although there might not be an adequate airflow system at any functional hospital either.

• A hospice for patients needing pain and supportive care while dying from chemical or radiation terrorism events. This was ruled out because victims of chemical terrorism would either die almost immediately, need 24 hours of ICU care, or walk away with minimal treatment. There would be little need for a large-scale inpatient hospice.

Recommendations

In addition to a variety of recommendations appearing throughout this report, the following overarching recommendations are offered:

Any community considering a shuttered hospital for surge expansion or as an isolation facility, must thoroughly assess candidate facilities and plan in advance to make this option ready should the need arise. Waiting until a mass casualty event has occurred will eliminate the options altogether – a shuttered hospital simply cannot be reopened in the days after a disaster without advance planning. (We would argue that no surge facility, whether at a shuttered hospital, a school, or a hotel, can be opened without advance planning.)

The most efficient and comprehensive approach might be for an existing tertiary medical center to take on the responsibility of making the surge facility its ‘satellite.’ Existing contracts and vendor agreements could be extended to the ‘satellite’ facility, and medical, security, materials management, and other staff could lend their expertise. Patient charts could remain unified and pharmacy/lab services could be extended to the satellite. While some cities may not have a tertiary medical center or an enterprise willing and able to fill this role, and this approach is certainly not the only one that would work, it is a logistically reasonable and efficient approach for planners to consider.

Federal and State regulations pose barriers to the rapid conversion/reopening of a shuttered hospital (e.g., the Emergency Medical Treatment and Active Labor Act [EMTALA], Medicare Conditions of Participation, the Health Insurance Portability and Accountability Act [HIPAA]). These issues should be considered well in advance of a mass casualty event necessitating surge capacity expansion. Provision for waivers could be set in place in advance, for example, to permit surge capacity expansion. Perhaps the Federal Government could offer ‘model’ waiver legislation and/or regulations as a starting point for States.

There remain unanswered policy questions that planners need to consider, including:

• Who will have responsibility for operating the facility? Options include a local tertiary care hospital or hospital system, or a city or State health department. Will this entity bear legal/liability responsibility as well?

2 These issues are discussed in Appendix D of this report.
• Who will have responsibility at Federal and State levels to review/revise regulations and establish contingencies for waiving specific regulatory requirements in an emergency?

• How will the surge facility and its staff, equipment, and supplies be paid for? Can this be determined in advance, or only after a major emergency? Will third party insurers be asked to reimburse for care provided in the surge facility, and will the facility therefore need a sophisticated billing system (not dealt with here)?
Chapter 1. Background and Introduction

1.1 Hospital Surge Capacity

America’s health-care system, in both urban and rural areas, is at or near capacity with little ability to expand to respond to an unusually large mass casualty or surge event. The economics of hospital finance have largely driven excess capacity out of the system. Hospitals in many cities not only are at virtually 100% capacity but also must frequently close their emergency departments to new patients. Likewise, there is little excess capacity in the nursing home, home health, or other health-care sectors. Patients cannot readily be moved out of hospitals to make room for large numbers of trauma victims or infectious patients, because there is nowhere to move them.

Jeffrey Rubin, in *Recurring Pitfalls in Hospital Preparedness and Response*, notes that despite requirements, standards, and best intentions, the combination of staff and equipment shortages, lack of surge capacity, and minimal funding have remained significant obstacles. Although there have been (and likely will continue to be) substantial improvements, most hospitals are still unprepared to effectively manage the results of a major mass casualty incident requiring rapid expansion of hospital capacity for any sustained period beyond the initial incident.

In a presentation for the National Defense Industrial Association, “Hospital and Healthcare Systems – Surge Capacity” Donna Barbisch discussed options for expanding hospital surge capacity, which she termed expanding through a “planned degradation of care”. She suggested:

- Converting existing buildings to temporary hospitals.
- Building temporary facilities.
- Developing protocols addressing emergency standard of care procedures.

At a presentation before the Secretary’s Council for Public Health Preparedness in 2002, Lyman van Nostrand of the Health Resources and Services Administration (HRSA) noted several strategies for increasing capacity, including:

- Converting short stay (outpatient procedure) beds into inpatient beds.
- Using hallways or creating alternative patient treatment areas.
- Partnering...to create emergency inpatient and outpatient capacity outside the hospital.

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4 [http://www.managedcaredigest.com/digests/is2001/01030012-s01g02.shtml](http://www.managedcaredigest.com/digests/is2001/01030012-s01g02.shtml)
HRSA funds emergency preparedness in all States and requires that a surge plan be in place by August, 2005. This project uses Massachusetts as a case study to explore issues surrounding use of a shuttered hospital for surge capacity expansion. In Massachusetts, a Statewide system is in place to help regions allocate ‘surge capacity’ beds – that is, hospitals throughout the State contribute data to a system that will allow regional coordinators to identify empty beds and distribute patients among existing hospitals. At best, however, this sort of planning and coordination can redistribute several dozens of patients or perhaps a couple of hundred and, to date, has not been tested or drilled in any real-time scenario. In a hospital system as close to capacity as that of greater Boston, this relocation of patients would be inadequate to meet the surge requirements of many hundreds or thousands of simultaneous trauma or infectious disease patients and has no sustainability beyond the few days following an event, nor is sustainability part of the plan. Regional planning councils are considering other surge capacity expansion possibilities.

### 1.2 Use of Shuttered Facilities to Expand Surge Capacity

Recognizing that reallocating patients among existing hospital beds will not be adequate for a truly large-scale disaster or even moderate patient surge, the Massachusetts Department of Public Health (DPH) Surge Capacity Workgroup in late 2003 convened a subcommittee to explore the use of shuttered facilities. Minutes from the first meeting indicate the purpose of the group:

> “Use of shuttered facilities to create Surge Capacity: DPH presented the topic of exploring the use of shuttered hospital sites for use to meet surge capacity needs in a disaster. The workgroup agreed that it would be appropriate to work on identifying shuttered sites, mechanisms to salvage or preserve them, and to present to the workgroup recommended next steps. DPH agreed to convene a "Shuttered Sites" subgroup to convene and report to the workgroup.”

What sort of facilities could best serve as medical surge facilities and provide the needed 125 beds? Many communities around the country have experienced hospital closures and conversions in recent years and have former hospitals that have not yet been converted to other purposes. Former hospitals might be the best alternative for surge facilities – better than churches, schools, or hotels – because they are plumbed, wired, and in other ways appropriate for inpatient care, since they were originally designed and operated as inpatient hospitals. Although not every community has such shuttered facilities, many do. For example, during the decade from 1990–1999, bed capacity in the city of Boston declined nearly 28%. In the Boston area, several community hospitals were converted to outpatient services only, generally leaving large empty floors of former inpatient rooms. Boston is not alone: hospital capacity in other cities has also declined during the past decade. According to the Washington D.C. Hospital

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8 [http://www.state.ma.us/dph/bioterrorism/advisorygrps/surge_minutes_9_03.htm](http://www.state.ma.us/dph/bioterrorism/advisorygrps/surge_minutes_9_03.htm)
9 [http://www.ftc.gov/ogc/healthcarehearings/docs/altmanstuart2.pdf](http://www.ftc.gov/ogc/healthcarehearings/docs/altmanstuart2.pdf)
Association, for example, there were 4,741 acute care hospital beds in service in 1994; by late 2003, that number had dropped almost 42 percent to 2,767.\(^{10}\) The former D.C. General Hospital was a Level 1 trauma center with nearly 850 acute care beds and has now has been reduced to an Urgent Care and Outpatient Center in its former emergency department.\(^ {11}\)

We focused on the greater Boston area as a test setting for several reasons. First, Boston’s Longwood Medical Area (LMA) is an example of geographically concentrated trauma/emergency medical services that would bear the burden of responding to a mass casualty incident. Boston serves as the trauma “capital” for much of eastern New England. Many other cities are similarly organized with a geographic concentration of specialty and trauma care serving a much larger region. Second, there have been a significant number of community hospital closures around Boston in recent years. Unfortunately this also is true of many other major urban areas. Thus, we believe that Boston illustrates a very common situation for large urban areas (areas that may also be at increased risk of a major terrorist event). Third, this option is consistent with State priorities. The Massachusetts Department of Health has been discussing the concept of surge capacity expansion and has appointed a committee to consider the option of using shuttered hospitals for this purpose.

### 1.3 How Much Additional Capacity Is Needed?

In a report filed in 2003, Massachusetts divided emergency preparedness planning into six regions for purposes of addressing patient surge and other needs. DPH further indicated that it would develop plans for hospitals in each region to collectively handle a surge of up to 500 patients beyond the licensed bed capacity of the hospitals. The planning would be for a total of 3000 surge patients Statewide. In other words, the surge planning task was to locate an additional 3000 hospital beds in the Commonwealth.

In a 2004 update to the 2003 report, DPH increased the number of required hospital surge beds to 3214 and identified two possible sources of the required beds:

1. Approximately 1880 beds that are licensed, but not staffed, located in existing hospitals.

2. Approximately 1,200 licensed hospital beds that could be opened up through early discharge and transfer of patients to other settings, postponement of nonemergent procedures, etc. The plan for early discharge and surgery postponement, however, is not sustainable as patients who are discharged earlier than typical often require a return to an inpatient or emergency setting at a higher rate than others, and postponed nonemergency surgeries become more urgent or emergent as time passes.

This 2004 estimate leaves approximately 124 beds that do not currently exist and must be further identified.

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1.4 Facility Selection

The Massachusetts Hospital Association Web site contains a list of hospitals that have been closed over the past two decades, whether they were converted to other purposes (and to which purposes), and the current ownership status – see Table 1 below. From this list we identified 6-7 facilities close to Boston that appear to be good candidates for the proposed project and we contacted several of them. There is probably no ideal or perfect facility for this exploratory work and given that we have several local options, we used the following criteria, in descending order, to select two candidate facilities:

- The hospital has not physically deteriorated to the point at which patient safety would be jeopardized;
- The hospital has some ongoing medical or quasi-medical mission (but not inpatient) and maintains its life safety/emergency systems;
- The hospital could be made available and ready for surge capacity within 3 to 7 days of a mass casualty event (Boston hospitals drill/plan to function at extreme excess capacity for up to 72 hours but cannot sustain this level of operations);
- Current owners were willing to participate in this project and were able to commit the cooperation of the facility managers; and
- Facilities are close enough to Boston to permit rapid patient transport (i.e., inside the route 128 beltway).

The following list includes the hospitals closed or converted in the past decade in the greater Boston area.

<table>
<thead>
<tr>
<th>Year</th>
<th>Type</th>
<th>Owner</th>
<th>Name</th>
<th>City</th>
</tr>
</thead>
<tbody>
<tr>
<td>1994</td>
<td>Acute</td>
<td>Private</td>
<td>Winthrop Hospital (to outpatient)</td>
<td>Winthrop</td>
</tr>
<tr>
<td>1996</td>
<td>Psychiatric</td>
<td>Private</td>
<td>AtlantiCare Hospital (formerly Lynn Hospital)</td>
<td>Lynn</td>
</tr>
<tr>
<td>1996</td>
<td>Chronic Care</td>
<td>City</td>
<td>Boston Specialty &amp; Rehabilitation Hospital</td>
<td>Boston</td>
</tr>
<tr>
<td>1999</td>
<td>Acute</td>
<td>Religious</td>
<td>Boston Regional Medical Center</td>
<td>Stoneham</td>
</tr>
<tr>
<td>1999</td>
<td>Chronic/Rehab</td>
<td>Investor</td>
<td>Cranberry Specialty Hospital (to outpatient)</td>
<td>Middleboro</td>
</tr>
<tr>
<td>1999</td>
<td>Acute</td>
<td>Private</td>
<td>Malden Hospital (to outpatient)</td>
<td>Malden</td>
</tr>
<tr>
<td>1999</td>
<td>Acute</td>
<td>Investor</td>
<td>Symmes Hospital and Medical Center (to outpatient)</td>
<td>Arlington</td>
</tr>
<tr>
<td>2003</td>
<td>Psychiatric</td>
<td>State</td>
<td>Medfield State Hospital</td>
<td>Medfield</td>
</tr>
<tr>
<td>2003</td>
<td>Acute</td>
<td>Private</td>
<td>Waltham Hospital</td>
<td>Waltham</td>
</tr>
</tbody>
</table>
Using the criteria above, we explored the candidate facilities. Our search and negotiation efforts with several area real estate and health-care organizations resulted in selection of two hospitals to be used as examples for purposes of this project, which we will call Hospital 1 and Hospital 2. Both hospitals meet all the above criteria.

Hospital 1 is located in an inner suburb of Boston. This hospital was formerly licensed for 350 beds, although the typical average maximum census was closer to 200 beds, and is sited on 12.8 acres. The building was constructed in the 1930s with the most recent addition in 1985. The hospital was closed as an inpatient facility in 2001, with portions of the building currently used for administrative offices, a small walk-in clinic, a few doctor’s offices, a dialysis unit, a sleep clinic, biomedical tenants, and an elder day care center.

Hospital 2 is also located in an inner suburb of Boston. This hospital was formerly licensed for 161 beds, and is sited on 18.1 acres. The building was constructed in 1917, with the most recent addition in 1984. The hospital was closed as an inpatient facility in 2000 with portions currently used for outpatient services and physician offices (including pediatrics, internal medicine, and oncology).

We conducted inspection tours of these two hospitals aided by the current building engineers. Our inspection team consisted of experts in disaster medicine, emergency medicine, pre-hospital care and patient transport, anesthesiology and critical care medicine, nursing, emergency management, building engineering, materials management, patient transportation, and other relevant fields (all from the Brigham and Women’s Hospital and Massachusetts General Hospital) and project staff from Abt Associates. Working from predeveloped checklists, the team itemized detailed information about the current status of the closed hospitals, from utilities to food preparation to patient care, while planning for the eventual goal of being able to care for inpatients within 3 to 7 days of initial activation.

### 1.5 Assumptions for Reopening a Shuttered Hospital as a Surge Facility

This section outlines the assumptions for this project that were developed by project staff from Abt Associates and experts from Massachusetts General Hospital and Brigham and Women’s Hospital.

In addition to this list, two Veterans Health Administration (VHA) inpatient acute care hospitals in the Boston area have been converted to other purposes during the past decade. We discussed the appropriateness of these facilities with Bill Burney, a Boston area VHA official. He advised that neither facility would be appropriate for our purposes. One continues to do outpatient surgery in a small surgi-center but the rest of the space has been converted to offices and would be no more appropriate than any other office building. The other facility is now a long-term care facility; those patients have nowhere else to go so the facility does not meet our criteria. A third VHA facility in Boston continues to operate as an acute care hospital; it is old and rapidly becoming obsolete, but it is in full use. We thus do not have an appropriate former VHA hospital to use for study purposes, although such might exist in other communities.

The hospitals will not be named in this report due to political considerations affecting the future of these facilities.

A surge facility cannot safely offer operating rooms or intensive care. Patients with advanced or intensive medical procedures and needs would remain at (or be returned to) the tertiary medical centers, while patients with lesser needs would be moved to the surge facility.
Timing

Since area hospitals have plans in place to cope with dramatically increased capacity for up to 72 hours, we assumed that the surge facility would need to open within 3-7 days after a mass casualty event. We anticipate that the surge facility would need to operate for a range of 2-8 weeks, depending on the nature of the disaster and the needs of mass casualty victims, although there is no maximum operational period.

**Recommendation:** A partially-shuttered hospital should be ready to open as a surge facility 3-7 days after a mass casualty event.

This rapid reopening will only be possible with considerable advance planning and preparation – which probably will require at least a few months. Reopening a partially-shuttered hospital after a mass casualty event without this advance preparatory work would not be possible.

Scenarios

Two general scenarios are appropriate in considering whether to reopen a partially-shuttered hospital as a surge facility.

**Scenario 1**

Generic mass casualty event (conventional terrorism or war, weapon of mass destruction, natural disaster) in which hundreds of ambulatory med/surg patients need to be transferred out of the tertiary care hospitals to make capacity for mass casualty victims. In this scenario, every possible patient at the major tertiary hospitals would be transferred to other settings of care and all elective and non-urgent admissions and procedures would be delayed; if this still did not reduce demand sufficiently, the surge facility would be opened. The most critically ill patients would remain in the tertiary care facilities, and the most medically stable patients would be relocated to the surge facility. It is conceivable that there would also be a domino effect in which patients from a tertiary care setting would be transferred to a community hospital and then those less acutely ill patients from the community setting would be transferred to the surge facility.

**Scenario 2**

An infectious BT agent or communicable disease epidemic (e.g., smallpox, flu, SARS) that requires the creation of an infectious-disease/isolation or quarantine hospital as the surge facility. Most of the factors necessary for an isolation surge facility are the same for Scenarios 1 and 2, above, and include:

- Basic human needs (shelter, heat, food, water).
• Basic medical care (beds, medical staff, medical equipment and supplies, medications, electricity).

• Maintenance of sanitary conditions and management of wastes (plumbing, sanitizable surfaces, linens, means of waste disposal).

• Ancillary patient needs (social services, family waiting areas).

• Communications, safety, and security (fixed and portable communications devices, life safety systems, site and building access control devices, security staff).

Special considerations for a surge facility operated under Scenario 2 include the following:

• **Willingness of owners to permit isolation/infectious disease containment use.** The current facility owner will need to give permission for its use, which may be harder to obtain if the facility is to be used as an infectious disease/isolation hospital. The fact that partially shuttered hospitals have limited current uses and are likely to be demolished or converted in the future might minimize this problem, especially in comparison with other surge capacity options such as schools, hotels, or churches serving as isolation facilities in which the facility must be returned to its previous function when the epidemic is over.

| Recommendation: An isolation facility will have special requirements for the facility, staff, waste handling, ventilation, etc. |

• **Staff Prophylaxis.** If there is an effective vaccine or prophylactic medication for a biological agent causing a community epidemic, this will need to be administered to all staff prior to the facility opening.

• **Security.** In addition to the site and facility access control devices for any surge use, an increase in security staff may be needed under the isolation scenario. The immediate neighbors may be against the opening of an infectious disease/isolation facility near their homes and may try to prevent its opening. Lockdown and exterior crowd control security protocols need to be developed in advance as part of the overall surge facility planning effort.

• **Media.** An isolation surge facility will likely draw significant media attention during a highly-publicized epidemic or bioterrorism attack. A media contact person should be designated to handle media information requests and ensure that a single, clear, and consistent set of information is provided to the media.

• **Infectious Wastes.** Infectious wastes will likely be managed off-site as most hospitals no longer operate on-site incinerators, and shuttered hospitals are even less likely to have
functioning incinerators. There are existing procedures for wastes from an isolation patient in regular hospitals (i.e. red bag waste procedures), which would be broadly used at an isolation surge facility. Biohazardous waste transporters and medical waste processors will be available in most major cities.

- **Isolation Air Handling.** The air isolation mechanism at shuttered hospitals prevents air in the isolation space from seeping out of the area into other building airspaces, or from recirculating into other building areas via the mechanical ventilation. These mechanisms do not filter or otherwise contain air contaminants from exiting via the exhaust to the outside. High Energy Particulate Air (HEPA) filtration is an additional containment measure that could be considered for air exhausted from isolation rooms or wards.

- **Infectious Laundry.** Laundry at the surge facility will likely be outsourced, as is the case with many major hospitals. Potentially biohazardous laundry is generated under even a typical hospital’s operations, and there are procedures in place to handle this laundry, for example (e.g. red bag procedures and elimination of laundry sorting prior to laundering). Additional measures should not be necessary with the exception of an incident of smallpox, in which autoclaving of linens is also recommended prior to laundering. Commercial laundries servicing hospitals may or may not have autoclave capability. As a precautionary alternative, disposable linens may be used.

- **Isolation Anterooms.** An anteroom space is required outside of specific patient isolation areas to prevent cross-contamination of patients. Shuttered hospitals should have anterooms outside of areas previously used for isolation purposes. Also, general design of most former hospitals includes patient units or wards with nursing stations, and this physical lay-out may be amenable to the temporary creation of anterooms serving entire units or sections of a floor.

- **Body Disposal.** As indicated in the Medical Examiners, Coroners, and Biologic Terrorism guidance prepared by the Centers for Disease Control, the majority of biologic terrorism agents are not likely to be transmitted through nonautopsy handling of corpses. Such transmission can occur, however, with smallpox, hemorrhagic fever virus, and anthrax. With these agents, cremation without embalming should be employed. For all agents, surface decontamination of the corpse-containing body bags is also recommended.

**Patient Care Assumptions**

During a mass casualty event, tertiary medical centers would discharge patients, delay admissions, relocate patients to rehabilitation and nursing facilities, and almost immediately clear 25% of their beds for emergency use. These activities would mean that surrounding community hospitals, nursing homes, rehab facilities, home health and all other service providers would rapidly reach capacity, leaving nowhere else to relocate patients. The surge facility is intended as a relocation facility for the most ambulatory patients who can most safely be moved out of tertiary medical centers, to clear space for disaster victims. This facility would not be the
initial intake point for patients straight from the disaster scene, since it will not have an emergency room. It would not be a ‘diversion’ destination for ambulances; emergency planners would continue to send patients to the tertiary medical centers’ emergency departments and those hospitals would decide which existing and new patients could be safely relocated to the surge facility.

**Inappropriate Services/Patients**

Since the goal of the surge facility is to maintain community standards of care as nearly as possible, it would be inappropriate to relocate certain types of patients. Under either scenario, it would not be possible to reconstitute an Intensive Care Unit (ICU) in a shuttered hospital, or an operating room (OR) or suite. We assume that no emergency department would be created at a shuttered hospital being reopened to meet surge demands. In addition, because of a lack of ICU and OR services, it would probably not be possible to create a large inpatient acute burn or trauma unit in such a hospital. Under certain circumstances, however, trauma or burn patients in the later stages of convalescence might be appropriately relocated to the surge facility. Medical experts advise that it would be inappropriate to relocate acutely ill oncology patients to such the surge facility, as the patients’ chemotherapy, radiation therapy, and other care needs are too sophisticated for such a place. It would not be appropriate to relocate psychiatric inpatients, since most psychiatric patients in acute care hospitals are immediate suicide risks and the entire relocation procedure would further exacerbate their very tenuous stability. Pediatric patients would probably not be relocated either, since their needs (and their parents’ needs) could not be met as completely in a surge facility as in a dedicated children’s hospital.

**Recommendation**: A surge facility could not safely offer surgery, ICU, or emergency services; these services should remain at tertiary hospitals while the surge facility is used for stable medical and post-surgical patients (clearing space in the tertiary hospitals).

We further determined that a shuttered hospital would probably not be appropriate as a surge facility in the following circumstances:

*To receive victims of a BT agent that is airborne and infectious and has no vaccine (e.g., Ebola) therefore posing a significant immediate risk to health-care providers.* This was ruled out as a viable option because a shuttered hospital would be unlikely to have an adequate airflow system to handle these patients although there might not be an adequate airflow system at any functional hospital either.

*As a hospice for patients needing pain and supportive care while dying from chemical or radiation terrorism events.* This was ruled out because victims of chemical terrorism would either probably die almost immediately, need 24 hours of ICU care, or walk away with minimal treatment. There would probably be no need for a large-scale inpatient hospice.
Patient Population Assumptions

Patients would continue to be cared for in the surge facility for at least 30 days (and perhaps as many as 60 days or longer), and we further assume that all the patients would not arrive on day 1 of the event; their arrival would most likely be spread out between days 3 and 11 following a mass casualty event, or spread out even more in the case of an evolving epidemic. For Scenario 1 we assume an average patient stay of 2 to 3 days; for Scenario 2 the length of stay is more difficult to predict but could be 2-3 weeks. Patients would be discharged slowly, over the course of several days or weeks, until the surge facility is no longer needed. Ideally, the required amount of supplies held in inventory at the surge facility should be adequate to last at least 3 days per patient, regardless of the patient population.

For the purposes of estimating equipment and supply needs, we assume the surge facility will be operating at 100% capacity (a maximum of 300 patients at Hospital 1) beginning 3-7 days after an emergency is declared, and will continue for at least 30 days. For our calculations, at day 30, the surge facility would continue to be operating at capacity. This is an artificial endpoint. Under Scenario 1, we could safely assume that a surge facility could end peak operation before day 30, while under Scenario 2, peak operation could continue for up to 60 days. At day 30, any remaining patients might be directed back into one of the tertiary or community hospitals under Scenario 1, and the same would probably be true by day 60 for Scenario 2 (personnel, equipment, and supplies would need to be increased if the epidemic during Scenario 2 is protracted).

Technology Assumptions

The two hospitals we inspected had some vestiges of information technology remaining (data ports, phone switches, etc.), but little was in working order; we expect the same to be true for other shuttered hospitals. We assume that no significant investment would be made at a shuttered hospital prior to an emergency and therefore assume that any information technology the surge facility needs must be brought in during the 3-7 days that the facility is being prepared. While the lack of information technology might be an annoyance, hospitals can function with either very low-tech substitutions (paper records) or with very high tech solutions (wireless communications). For the majority of this report, we have assumed very basic voice communications and suggest less automated work-arounds in other circumstances in which information technology is normally readily available. More sophisticated approaches can be used if feasible, but we did not want to let technology become an obstacle during the critical 3-7 day window.
1.6 Planning Phases

There are several identifiable phases to be considered, including: preplanning, ramp-up after a disaster, opening day, ongoing operations, and close-out.

1.6.1 Preplanning

A substantial amount of advance preparation must take place before a disaster arises that necessitates the opening of a shuttered hospital as a surge facility. A thorough facility assessment should be conducted early to select the facility to be used and identify what is in working order and what is not. Most importantly, authorities must decide who will be responsible for the facility and for getting it up and running. Options include operating the reopened facility as a satellite of a local major tertiary hospital; having county or State government take responsibility; or possibly a combination of these two approaches. We used Massachusetts as our case study and note that Massachusetts is unique in not having county health departments. In Massachusetts, more authority may be retained at the State level, while in other States more responsibility may devolve to county authorities.

**Recommendation:** Substantial preplanning is required to prepare a surge facility; waiting until after a disaster occurs will essentially eliminate this option.

This report does not address issues of financing, but planners may wish to determine the costs of reopening a shuttered facility and how these costs will be recovered.

In order to decide which items or services will be contracted for or outsourced, and which will not, planners should examine the potential for borrowing from other hospitals in the metropolitan area, and also consider goods and services that may be available under a disaster declaration from State and Federal authorities, including the Strategic National Stockpile. Once the facility assessment has been completed, the planning team should undertake a detailed analysis of available services in their area.

The complexity and scope of hospital procurement has created an industry of vendor middlemen to simplify the process. National equipment and supply vendors provide a host of services (see equipment and supplies chapter below). Regional vendors may be more specialized and only provide one or two necessary services. Some contracting arrangements can be made in advance on a ‘contingency’ basis so that contracts can be implemented rapidly when an emergency occurs. In the preplanning stage, it is possible to develop contracts, purchase orders, vendor relationships, and inventory reallocation plans for the 200-bed facility. Not everything needs to be contracted for in advance, however, as many vendors report being able to meet the new demand at virtually any time. If the entire equipment and supply process is to be arranged under a comprehensive service contract, the facility assessment itself could perhaps include someone from the selected contractor who will be responsible for so much of the time-sensitive ramp-up during the week prior to opening. Using an existing contract at a major medical center as the contractual ‘vehicle’ would promote even faster procurement.
**Recommendation:** An existing tertiary medical center could be responsible for operating the surge facility as a satellite, extending contracts, expertise, medical records, lab services, and pharmacy to the surge facility.

During discussions with one of the largest national equipment and supply vendors, representatives stated that they have never before proactively entered into an arrangement to provide surge capacity to a facility with whom they do not have a preexisting nonemergency contract.\textsuperscript{15} The company did note that while they could theoretically provide equipment and materials to a surge facility, it would be impossible to provide the staff necessary to support the operation. Their staff is deployed at existing hospitals and they do not have specialists on-call for emergency deployment. Even the largest hospital service contractors do not maintain on-call environmental services, food service, or materials logistic management staff. Thus, although large hospital contractors can probably supply a large share of the required equipment and supplies, staff may need to be obtained in other ways.

**Contractor and Vendor Arrangements**

In addition to routine operating contracts and vendor arrangements, every hospital has strategies to deal with emergency evacuation and patient relocation. These include contingency plans for equipment and supplies at other locations, contingency plans for restructuring staff shifts, and many other emergency strategies. Hospitals also have existing relationships with suppliers and vendors to make very quick adjustments to inventory in order to avoid inventory depletions caused by spikes in the patient population/demand.

For example, in June of 2001, Tropical Storm Allison dumped nearly 80\% of Houston’s annual rainfall in 2 days. The resulting flood destroyed more than 180,000 square feet of hospital space at the Methodist Hospital.\textsuperscript{16} The hospital had a major national a nonclinical hospital support service company that provided facilities management, supply management, and dietary food service for the Methodist Hospital, provide additional emergency services to the facility during the flood emergency. After the hospital shut down, almost 200,000 square feet of space and many patients were transferred to other local hospitals. The support service company sent many of their Methodist Hospital staff to these other local hospitals, following the patients transferred from Methodist Hospital. The company honored their existing relationship with Methodist and continued serving Methodist patients after they were transferred to other hospitals. At the same time, the company was unable to provide support services, supplies, or equipment to affected hospitals with which they did not have existing contracts, and would have been unable to begin a new contractual arrangement with a surge facility in the midst of the flood.

The scenarios for reopening a partially-shuttered hospital as a surge facility are quite different from the emergency and contingency plans set in place for events such as the Houston flood. While actual hospital capacity in Houston decreased during and after the floods, our scenarios envision the need to increase metropolitan area hospital bed capacity by at least 200

\textsuperscript{15} Telephone Discussion, Feb 2005, Sales Director Aramark

\textsuperscript{16} http://www.nurseweek.com/news/features/01-06/flood.html
beds. The surge facility will probably only open when all other hospitals are operating well beyond 100% capacity.

Personnel responsible at large Boston area hospitals indicated that there is only limited excess capacity either in their staff or equipment systems that could be allocated to a surge facility, even on a short-term basis. Given the tight margins at U.S. hospitals today (e.g. “just in time” inventory systems, nursing shortages), it is unlikely that many could part with enough fixed inventory or staff to stock and operate a 200-bed facility. Unless excess capital inventory and staff exist at local hospitals, a diverse array of vendors will be needed to provide the surge facility with the capital goods, materials and supplies, and staff necessary to operate the facility. A recent case study of an outsourcing experiment at medical facilities in the United Kingdom had somewhat mixed results, and offers the following lessons:¹⁷

**Maintain core service staff.** The experience at Leicester Hospital suggests that successful use of facility service contractors requires that the hospital employ a core staff. If a planning team determines that complete outsourcing is a possibility, they should examine their needs for other core services staff based on comfort level, the facility, and existing experience with the service vendor.

**Clear communication channels should be established and chains of command outlined.** The case study and anecdotal conversations suggest this may be the most important aspect of successful service outsourcing. The planning team may elect to hold proactive collaboration sessions or mock drills before any surge need to establish relationships and informal communication channels that are essential to any operation.

**Include the contractors in learning and planning tasks.** Contractors should be considered part of the team, not an external organization – and therefore be included in planning sessions and conferences. The UK case studies detail this recommendation as, “Make the contractor part of the family.”

**The operational entity is still legally responsible for service.** The organization that leads the surge facility operation, despite the fact that they are contracting out services, still maintains overall responsibility for service provisioning of critical services.

**Recognize the contractor’s need for a reasonable profit.** Under a surge situation, some organizations may donate materials, equipment, and supplies, but most will need to be paid for in the commercial market. (This report does not address cost or financing issues.)

**A-La-Carte Services**

While vendors and service providers are capable of providing all or many core and support services under a unified contract, such services are also available (from the same firms or others) a la carte. The processes, pitfalls and considerations are similar to those discussed for the comprehensive outsourced services, and thus similar planning processes should be undertaken to employ the services of various vendors for the surge facility.

Advantages and Disadvantages of Vendor Contracting

In an emergency situation in which most specialized staffing resources are needed at other existing hospitals, large service providers are a one-stop-shop for many of the needs associated with operating a medical care facility and can alleviate pressure on surge facility planners during the ramp-up period leading to the opening of the surge facility.

Proponents of outsourcing are particularly enthusiastic about outsourcing nonmedical services. They suggest that it saves money while increasing service quality because the practice allows the hospital to focus on its core competency of providing medical care. Food service, physical plant maintenance, materials management, pharmacy services, facility management, patient transport, IT, and other similar services are important, but ancillary to this core mission. Food services, for example, could be contracted out to a firm that specializes in food preparation, dietary planning, and food service for hospitals.

Detractors of outsourcing cite cost and quality as reasons to keep services in-house. Other general complaints about outsourcing include reduced collaboration and communication, interrupted chains of command between contractor staff and hospital management, and conflicting hospital/contractor organizational goals. Some of these complaints may relate to the general concern that using contractors reduces overall control of the service provision process. Each planning team will need to complete a thorough analysis before deciding whether to outsource services. And planners should develop an organizational chart with clearly delineated responsibilities both for the week prior to reopening of the facility and for ongoing operations.

1.6.2 Ramp-Up During the 3-7 Days After the Emergency Is Declared and Before the Facility Opens

Upon declaration of a major mass casualty event and a decision to reopen a partially-shuttered hospital, the lead person responsible for each activity below will need to devote full time to preparing the facility. We suggest the following assignments (at a minimum), which mirror sections in this report:

- Facility Readiness (Structure, Systems, Repairs, Removal of Debris/Furniture, Testing, Cleaning, etc.).
- Equipment and Supplies (Including Pharmacy, Laundry, and Food Service).
- Staffing.
- Security.
- Patient Transportation.
- Patient Information Systems (Medical Records).

It will be each team leader’s responsibility to ensure that their area of control is adequately prepared for 200 patients within 3 to 7 days of the emergency event. Since these teams must work concurrently rather than consecutively, responsibility must be distributed for both decision-
making and spending. Most critically, communication between the teams must be clear and frequent during the ramp-up.

1.6.3 Day 1

Three to 7 days after the emergency event occurs, the surge facility must be ready to receive patients. Much will need to happen on day 1, particularly in terms of staff at the facility and patient transport. We assume that staff will have been assembled (together or in shifts) in the day or 2 prior to opening so that they will have met each other and be somewhat familiar with the physical layout of the facility. Security staff will also have been introduced to the facility in the days prior to opening, and their shifts will be established for opening day. Supplies and equipment will be in place, as well as a functional pharmacy, dietary services, housekeeping, and other ancillary services.

A major effort on day 1 will be patient discharge from their tertiary hospitals, transport to the surge facility, and intake at the surge facility. This movement will be facilitated by an abbreviated patient transport record (see sections below on patient transport and patient information) listing each patient’s monitoring, medication, and other needs that must be met during and after transport.

We expect that extra staff will be in place on day 1 to handle unforeseen difficulties on this unusual day, and staff shift rotations might need considerable overlap so that the hand off from one shift to another is smooth.

1.6.4 Ongoing Operations

Once the facility has opened, team members will be responsible for continued operations, taking on roles similar to their customary responsibilities in routine hospital operations. We assume that most of the leadership team will have the necessary experience in their areas of expertise. For example, the senior members of the security team will have backgrounds in hospital security, and those running the pharmacy will have worked at hospital pharmacies. Team members would continue providing services such as overseeing service contracts, managing staff, ensuring quality of service, maintaining appropriate inventory levels, and mitigating problems within their areas of influence and responsibility.

Teams may face different problems or issues if the surge facility remains open more than a few weeks. Temporary fixes may not hold for 3 months, and supplies that are available immediately to open the facility may need to be replenished. Staffing that can be handled in the short-term with Public Health Service clinicians and other Federal or State assets, may not be available longer term, and their lodging needs cannot be considered temporary indefinitely. If the facility must remain open for more than a few weeks, adjustments will be needed by many teams.

1.6.5 Facility Closure

As the emergency subsides, the surge facility will begin to reduce staff, services, and supply re-order volume. For example, the materials management team leader must manage this decline toward closure, maintaining levels of service and supply appropriate for the decreasing intensity of operations, while beginning to plan for return of leased equipment, etc. When the facility is
fully closed, the materials management leader will be responsible for ending contracts and determining how the remaining supplies and equipment will be allocated within the local health system.

1.6.6 Review and Replan

After the surge facility closes, we recommend that team leaders assemble and review the experience – what went well and what did not. This review can be used to revise plans so that if the surge facility is needed again, operations will have improved based on lessons learned from the first experience.

1.7 Report Organization

This report deals with Scenarios 1 and 2 described above. In each section of this report, all general information provided is applicable to both scenarios. Any additional, special requirements for the infectious disease/isolation situation (Scenario 2) are noted. This report contains our findings from visiting Hospital 1 and Hospital 2, our conclusions regarding what one can expect to find at any partially-shuttered hospital, conclusions about features that probably vary between one shuttered hospital and another, the many resources that are not available at any partially-shuttered hospital and would need to be brought to the facility before it could be reopened to meet surge demands, and how these needs can best be met. The sections of the report are presented in the following areas:

2.0 Facility Structure and Status

3.0 Equipment and Supplies

4.0 Staffing

5.0 Patient Transportation

6.0 Security

7.0 Patient Information
Chapter 2. Facility Structure and Status

During the investigation of the two partially-shuttered hospitals, site, structural components, layout, fixed equipment, and utilities were assessed in light of potential for surge capacity use during a catastrophic event. This section of the report presents findings regarding location of the facility, access, and building infrastructure and critical systems. The Facility Checklist accompanying this report contains checklists used by the project team during inspection of these two hospitals.

**Recommendation:** A systematic assessment of candidate facilities should be conducted in advance to determine strengths/weaknesses of each and whether this is a feasible option for a given municipality.

### 2.1 Location and Access

**Location**

Both hospitals are located outside the city’s core metropolitan area and thus would likely be outside of the area of impact of a catastrophic event barring an atomic detonation. The hospitals are also relatively close to the city, within 30 minutes driving time and 10 miles, so that transportation of patients, staff, and equipment from the metro area would be readily feasible.

**Roadway Access and Security**

One of the partially-shuttered hospitals has access via two roadways and the other via three. This would provide continued access to the hospital in the event that one roadway became blocked or inaccessible. Both hospitals are located a short distance from regular thoroughfares on relatively large land sites. This requires long, connecting roadways that go only to the hospital property. It would be relatively easy to set up traffic stop points to limit access and check personal identification or vehicles if needed during surge use.

**Vehicle Access and Parking**

Roadways to both hospitals are large enough to accommodate cars, ambulances, buses, and trucks. More than ample parking was available at both facilities.

Both hospitals have small ambulance bays, allowing for unloading of one or two ambulances at a time. This would necessitate coordinated or staged scheduling for receiving patients on gurneys unless the loading docks were used for ambulance traffic as well.

Both hospitals have small loading docks. Hospital 1 could accommodate up to four 18-wheelers at a time, while Hospital 2 could likely only accommodate one or two at a time because
space is adequate only for angled back-in. This would necessitate coordinated or staged scheduling for receiving equipment shipments from trucks. Hospital 2 also has a second, smaller receiving area for the cafeteria. Both hospitals could receive four or more vans at a time at the loading docks.

Both hospitals could receive helicopters. Hospital 2 has a helipad in the former nursing school parking lot that is a short distance down the access road. The back parking area at Hospital 1 could readily function as a helipad.

2.2 Building Security and Life Safety Systems

Security

All locks and alarm systems are in place and functional at both hospitals. Exterior windows, doors, and other structural components are in place, with no breach in exterior structural components allowing for building access other than in normal doorway entrances. Both hospitals have a limited number of building entranceways (approximately a half dozen or fewer) that are readily controllable for security purposes. Both hospitals currently have on-site security staff. Hospital 1 currently has security guards around the clock, while Hospital 2 has security guards from approximately noon to 10 p.m. This security staff could likely continue to serve as security during surge use but would need to be augmented.

Life Safety Systems

Both hospitals have maintained operational life safety systems such as fire alarms and sprinklers. One has maintained the Department of Public Safety licensure, while the other has not kept up with quarterly fire inspections.

Abutters

Both hospitals are at least a few acres from surrounding residential areas and have no close abutters. There are no abutters that would prevent surge use of the hospitals. One hospital has a nursing home with approximately 200 beds in a separate building on the property while the other has a closed nursing school. These other buildings could house staff or other support services.

2.3 Structural Components

One hospital and most of the second are in acceptable physical condition for surge use.

Exterior Structural Components

All exterior structural components, including exterior walls, roof, exterior windows, and exterior doors, are sound and in place at both former hospitals with the exception of the roof over
one wing of Hospital 1 where there is extensive water damage from a leaking roof. This area is not currently used, and formerly housed the operating rooms and pre- and post-operative areas. Much of the ceiling has come down due to the water damage. This portion of the hospital would not be usable, but the remainder of the building, comprising capacity of more than 150 beds, is in acceptable condition for surge use.

**Interior Structural Components**

At Hospital 2, all interior structural components, including floors, walls, ceilings, interior windows, and interior doors are in place and in good condition. At Hospital 1, these interior structural components are in place and in good or usable condition with the following exceptions: 1) there is significant damage to the ceiling from water leaks in the former operating room area, 2) parts of the building such as the former psychiatric ward are in general disrepair, and 3) room doors are missing from a large percentage of former patient rooms currently used as administrative offices. As stated above, the portion of Hospital 1 with water damage would not be usable for surge use. For surge use, missing patient room doors would need to be replaced for negative pressure or simple isolation rooms and, if needed, for patient privacy.

**Elevators**

Elevators at both hospitals are operational with inspection certificates maintained. Two of the four elevators at Hospital 2 are slated for closure to avoid needed costly repairs.

### 2.4 Utilities

In general, all needed utility set-ups at both hospitals are operational and adequate for surge use. There is sufficient space at both hospitals for a portable on-site generator, chiller, and boiler if there is a need to bring these in, although it does not appear this would be necessary as back-up systems are in place at both hospitals.

**Recommendation:** Working utilities, fixtures, and life-safety systems are an absolute prerequisite for a surge facility.

**Electric Power**

Both hospitals currently receive power from an outside power source, and each has two outside feeds. Both also have operational on-site power plants that could generate electrical power if the facility is separated from the electrical grid or there is grid failure due to the catastrophic event. Back-up power would feed electricity to life safety systems, equipment branch, and critical branch loads during a loss of normal power. One hospital has two back-up generators, each serving different portions of the building, running on #2 fuel oil. The other has three back-up generators, each capable of serving the entire facility, which can run on either natural gas or #2 fuel oil. The hospitals currently store enough back-up fuel oil to run the back-
up generators for 24 to 48 hours. The necessary fuel oil for the back-up generators is typically easy to obtain, and getting fuel oil trucked in during surge use would be highly feasible.

These back-up generators can meet all of the electrical capacity needed during medical surge use. Heat could be maintained to both hospitals with the back-up generators but air conditioning could not. Electric closets and wiring are functional and in good condition at both hospitals in all areas deemed usable for surge capacity.

**HVAC Automation Systems**

One hospital has a Honeywell automation system controlling portions of the building, while the other facility has no automation system. The existing HVAC control system could easily be overridden if needed. Presence or lack of this type of automation system was deemed to have no effect on whether the hospital was suitable for surge use.

**Heating**

Both hospitals have operational heating systems using a combination of steam and hot water heat. Boilers at both hospitals have dual-fuel capability (diesel or natural gas), but there is not a natural gas connection to the boilers at one of the hospitals due to piping restrictions, so fuel oil would need to be used. At the other hospital, use of natural gas would be preferred to preserve fuel oil for the back-up generators. Both hospitals have capacity to provide full heat to functional building areas and enough heat to prevent freeze conditions in nonfunctional building areas.

**Ventilation**

Air handlers are operational at both hospitals, with fresh air intakes at roof level. It appears that the requirement to have exhaust greater than 25 feet away from air intakes is met at both hospitals.

**Air Conditioning**

The chillers are operational at both hospitals, although one of the two chillers at Hospital 1 is not in good shape and would not likely be functional for an extended period of time without significant reconditioning. The chillers cannot function from the back-up generators. It is extremely unlikely that lack of air conditioning would prevent surge use although this issue would have to be closely examined should the surge situation occur in the summer months in a warmer climate.
2.5 Water and Plumbing

Both facilities have a functional water source and plumbing systems.

Water Source and Back-up

The local Publicly-Owned Treatment Works (POTW) supplies water to both hospitals, with two feeds to each for back up. The domestic water booster pump system is operational at both hospitals. The emergency water supply at each hospital could last 2 to 3 days. If catastrophic events cut off a surge facility from the POTW, water would need to be trucked in.

Hot Water

Each of the hospitals has two operational hot water tanks, but they are not currently operating at full capacity. To prepare for surge use, minor maintenance such as checking of pump seals would need to be conducted, and water in both tanks would need to be fully heated. This would take approximately 2 to 3 days.

Plumbing

Plumbing fixtures, such as toilets, sinks, and piping are in place and in good condition at both hospitals. Toilets have been shut down in some areas and flushometers may need to be replaced in some toilets; valves would need to be opened to return water to the system. To conduct these activities and get all toilets operational would take approximately 3 to 5 days, and sections of the hospitals could be outfitted and reopened in stages.

Waste Water

No on-site waste water treatment is conducted at either hospital. Waste water is returned to the local POTW, and all necessary piping is in place at both hospitals. There are no special waste water controls or containment at existing ordinary community hospitals in the Boston area, so no such systems would be needed for surge use, even in the case of isolation/quarantine.

2.6 Containment and Wastes

Air Flow/Isolation

Hospital 1 has a few negative pressure/isolation rooms on almost every floor with HEPA filters. These would need to be re-certified prior to surge use. At Hospital 2, only a very few rooms (perhaps four) were formerly negative pressure and we could not determine whether filters in such rooms are still functional. At both hospitals, the air handling systems are such that entire floors could be converted to negative pressure via manual controls, thus converting an entire floor into an isolation area.
Isolation/Quarantine:

Current requirements indicate that an anteroom (a defined space from which air is being removed) must exist outside of isolation patient rooms. If entire floors are converted to negative pressure, a defined space with doors must be identified to serve as the anteroom for the entire floor.

The function of negative pressure in isolation areas is to ensure that contaminated air does not go elsewhere within the facility via seepage to the air handling system. Systems at ordinary community hospitals, however, including these two assessed hospitals, do not filter or otherwise contain air contaminants from exiting via the exhaust to the outside. For this reason, if an entire hospital is used for the purposes of isolation/quarantine, an assessment would be needed to ensure that contagions cannot enter facility fresh air intakes, drift to receiving areas or entranceways, or migrate to sensitive receptors in the area.

Medical Wastes

Neither hospital houses an operational on-site incinerator for destruction of medical wastes, nor were there other waste treatment systems on-site. Both hospitals have adequate, separated space near the loading docks to store red-bag (biohazard) waste until pick-up by a licensed hauler.

Solid Wastes

Both hospitals have compactors and dumpsters on-site for management of solid wastes until pick-up.

2.7 Services

Pharmacy

Both hospitals had on-site pharmacies and therefore have a physical set-up for this activity. At Hospital 1, the pharmacy inventory management system is still available in the computer system. For surge use, it would be feasible to create an on-site pharmacy.

Laboratory

Neither hospital has a functioning laboratory. At Hospital 1, only very limited lab work was ever conducted on-site, and all lab equipment has been removed. Hospital 2 has two functional and operating blood draw rooms, bench space, working hoods, and a reverse osmosis water system, but other laboratory equipment has been removed. For surge use, it would be more practicable to send samples out to local medical laboratories rather than try to create or restore functioning labs at the hospitals. Portable lab kits and bedside testing are another option, discussed below.
Morgue

Both hospitals have morgue cold storage, but at very limited capacity. Hospital 2 has a small refrigerated unit that could hold two bodies and Hospital 1 has a cold room that can hold at most 20 corpses in body bags or only a few on stretchers. Under the first scenario of using the hospital for noncritical medical and surgical patients, this capacity may be adequate. Under the second isolation/quarantine scenario, if there is high mortality from the infectious agent, this capacity will likely be inadequate. In this case, refrigeration trucks could be brought in. Obtaining these refrigeration trucks is readily feasible in Boston or other urban areas.

Cafeteria

On-site food preparation capability is not absolutely required for surge use of a facility, but would certainly enhance convenience. Both hospitals have full kitchens and cafeterias. At Hospital 1, the kitchen is currently only used to heat food. Returning this kitchen to full food preparation capability would require re-charging the Ansul fire suppression system over the stove, which would take approximately 3 to 5 days. Hospital 2 has a more fully functional kitchen and is currently operating at full capability as a public cafeteria-style restaurant for local residents.

Laundry

No laundry service is available on-site at either hospital. Sterilizers exist in both hospitals and appeared functional. In addition, three cart washers are available at Hospital 1. On-site laundry capability is not necessary for surge use of the facilities and could instead be conducted off-site.

2.8 Patient Care Spaces and Patient Care Needs

Patient Rooms

Hospital 1 was at one time licensed for 350 beds and Hospital 2 for 161 beds. At Hospital 1, there would be appropriate space for at least 150 beds (some of the space is not currently usable due to water damage and general disrepair). Hospital 2 is fully usable to its previous capacity of 161 beds, as the entire building is in good repair.

At Hospital 1, many of the patient rooms are currently being used as administrative offices. A significant effort would be required to move out the desks, filing cabinets, and other items to free up the patient room spaces. It is estimated that it would take at least 24 hours to conduct this move. It would be feasible to move these items to the portions of the hospital not suitable for surge use (i.e., areas in disrepair) or move it all to temporary off-site storage. In addition, significant cleaning would need to occur prior to bringing in patients.

Both hospitals were designed for and contain primarily single and double patient rooms. Patient rooms are each equipped with bathroom facilities, patient panels, and regular and emergency power outlets. Rooms designed as singles are large enough to fit two patient beds.
There are two potential regulatory barriers to use of single rooms for two patients. First, current requirements indicate that there should be one panel per patient bed. While both patients could share medical gases from one patient panel by the use of splitters, this is not allowable under current regulations. Second, regulatory requirements dictating size and space required for hospital patient rooms have not yet been explored. Space and head panel requirements might need to be relaxed in a surge event, or portables could be used for a second patient in a single room.

**Ward Spaces**

As the hospitals were generally designed for single and double patient rooms, most of the space does not work well for a multi-patient ward arrangement. There are a few spaces at each hospital that we identified as potentially suitable for a ward in the event that low staffing levels dictate this need. Such spaces include the former post-operative/recovery areas, and the former intensive care and transitional care units, where visual observation of multiple patients by one staff member is possible.

**Nurse Stations**

In the standard patient room areas, both hospitals had a pod-type set-up with a nursing station for every 8-12 patient rooms.

**Medical Gases**

The medical gas system that supplies patient rooms is still in place at both hospitals, but would need to be tested and reconditioned with some replacement of parts at outlets. Medical gas outlets are current enough at both hospitals that parts could be obtained. Oxygen hook-ups are compatible with new oxygen machines at both hospitals. Before the medical gas delivery system could be used, the lines would need to be cleaned. The zone valve and alarm panels would need to be verified to service areas. The system would need to be re-certified by a medical gas certification company. At both hospitals, the bulk oxygen supply tank has been removed, but the truck connection exists for delivery from a liquid oxygen tanker truck. To complete all of the tasks described above and get the medical gas system operational would take a minimum of a week to the first area in each hospital designated to receive patients, with a few weeks needed to bring a whole hospital back to functional status. Portable equipment would need to be used during the interval to provide medical gases.

**2.9 Non-Patient-Care Spaces**

Both hospitals have several large spaces available for non-patient-care needs, including cafeterias, an auditorium, a large lobby area, and conference rooms. Necessary space for non-patient-care functions appears to present no issue or barrier for surge use.
Reception/Registration

Both hospitals had former reception areas that would work well to control access into and out of the building. Both also had former registration spaces that could be readily prepared for patient registration by re-establishing needed information systems. At Hospital 2 this space is not currently in use, while at Hospital 1 this space is currently used as an elder day-care center and would require move-out of some furniture.

Family Waiting Area

Both hospitals have several large spaces that would be suitable as waiting areas if chairs were brought in.

Staff Sleeping Area

Both hospitals have reasonable options available for staff sleeping areas. At Hospital 1, the former psych ward was identified for this use; at Hospital 2 a large public meeting room in the basement area and also the former rehabilitation area were identified as good options for staff sleeping quarters.

2.10 IT/Communications

Nurse Call System

Both hospitals have at least partial nurse call systems in place. It would take approximately 1 week to troubleshoot and reactivate these systems. If surge use is initiated before the nurse call systems are fully operational, manual devices such as bells could be used for this function.

Code Call System

It could not be ascertained whether the code call systems are functional, although the system appeared functional in at least some portions of Hospital 2. It would be difficult to repair or install a code call system during the 3 to 7 days allotted for readying a partially-shuttered hospital for surge use. Alternatives for code call such as sirens or silent paging need to be identified as an element of surge use readiness, especially for Scenario 2 (isolation/quarantine) in which sicker patients would be admitted.

Telemetry

Some patient areas of Hospital 2 contain a telemetry system, while none exists at Hospital 1. A telemetry system was not deemed necessary for surge use. The more critical alarms on vital signs monitoring devices are independent of the telemetry system, and, if deemed necessary at the time, a simple remote radio frequency monitoring system could be brought in to individual floors.
Facility-wide Paging

A facility-wide paging system is in place at one hospital but not the other. An operational facility-wide paging system was not deemed necessary for surge use as portable pagers could be used if necessary.

Telephone

The telephone switch was recently upgraded at Hospital 1, but was not considered operational at Hospital 2, where the town has a system and the current outpatient unit has its own switch. While a single functional hospital-wide telephone system would be convenient, lack of such a system is not a barrier to surge use. Many alternate means of communication could be used such as two-way radios or cellular telephones.

Computer Network and Internet

Hospital 1 is wired for IT/network and Internet. There are IT closets on every floor, and IT cables into all patient rooms (other than psychiatric rooms) and nurse stations. At Hospital 2, data sockets exist for network, but it was unknown if they are operational. If a hospital-wide network cannot be established, alternatives are presented in the IT chapter of this document.

2.11 Summary

Overall, the experts assessing these two partially-shuttered hospitals agree that they would be good candidates for surge capacity use. The condition of structural components, fixed equipment, and systems was generally good enough that they could be brought to full operational status within the 3 to 7 days before surge capacity use would begin. For items requiring more than 7 days, it appears that feasible temporary options exist. Since these were functional hospitals just a few years ago, design and layout are well suited to the intended medical use during surge capacity.

The following table summarizes the status of typical conditions one might expect to find at recently or partially-shuttered hospitals relative to surge capacity use, based on the assessments conducted and expertise of the team.

<table>
<thead>
<tr>
<th>Item/Issue</th>
<th>Typical Status at Partially-Shuttered Hospital</th>
<th>Additional Needs for Surge Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roadway and Vehicle Access</td>
<td>Usable and Sufficient</td>
<td>Minor modifications and maintenance may be needed for helipads.</td>
</tr>
<tr>
<td>Security</td>
<td>Usable and Sufficient</td>
<td>Current security staff or others will need to be recruited to work during surge use.</td>
</tr>
<tr>
<td>Life Safety Systems</td>
<td>Usable and Sufficient</td>
<td>Department of Public Safety licensure may need to be reinstated; rapid-fire inspections conducted.</td>
</tr>
</tbody>
</table>
Table 2: Summary of Expected Conditions at a Partially-Shuttered Hospital

<table>
<thead>
<tr>
<th>Item/Issue</th>
<th>Typical Status at Partially-Shuttered Hospital</th>
<th>Additional Needs for Surge Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exterior Structural Components</td>
<td>Components in place and in good condition excepting possible roof leaks in some areas.</td>
<td>No action needed. Areas with roof leaks would not be used during surge.</td>
</tr>
<tr>
<td>Interior Structural Components</td>
<td>Necessary components in good place and in good condition except possible water damage and missing room doors.</td>
<td>No action needed. Areas with water damage would not be used during surge. Replacing patient room doors is likely not necessary.</td>
</tr>
<tr>
<td>Elevators</td>
<td>In place and functional.</td>
<td>Elevator inspections and certificates may be needed.</td>
</tr>
<tr>
<td>Electric Power</td>
<td>Usable and sufficient. Connection to grid and back-up systems in place and functional. Wiring in good condition in usable building areas.</td>
<td>Fuel may need to be obtained for back-up generators.</td>
</tr>
<tr>
<td>HVAC</td>
<td>Usable and sufficient. Heating and cooling systems in place and functional, except for cooling under back-up power. Air handlers in place and functional.</td>
<td>Fuel will be needed for on-going operation of the heating system. Fans or other back-up cooling devices may be needed. Isolation rooms may need to be re-certified. Manual conversion of some floors or areas to negative pressure may be needed for the quarantine/isolation scenario.</td>
</tr>
<tr>
<td>Water and Plumbing</td>
<td>Connection to external water source and plumbing systems usable and sufficient. Water heating systems operational.</td>
<td>Water will need to be returned to the system with minor plumbing replacements. Minor repairs and ramp-up of boilers will be needed. If external water source lost, truck-in of water will be needed within a few days. In areas without POTWs, on-site water treatment system may need ramp-up.</td>
</tr>
<tr>
<td>Pharmacy</td>
<td>Space available, computer system may be available although unlikely.</td>
<td>Necessary equipment and all medications will need to be brought in.</td>
</tr>
<tr>
<td>Laboratory</td>
<td>Space available but virtually all equipment gone.</td>
<td>Outsourcing of laboratory functions or rapid point of care testing is recommended during surge.</td>
</tr>
<tr>
<td>Morgue</td>
<td>Limited refrigerated space available.</td>
<td>For surge isolation/quarantine use with a high mortality agent, refrigerated trucks or other alternative would be needed for body storage.</td>
</tr>
<tr>
<td>Cafeteria</td>
<td>Functional food preparation set-up exists.</td>
<td>Re-charging of stove hood fire suppression systems may be needed. Food ingredients would need to be brought in after a day or 2. Outsourcing of food services is also a viable option during surge.</td>
</tr>
<tr>
<td>Laundry</td>
<td>Not available.</td>
<td>Outsourcing of laundry services is recommended during surge.</td>
</tr>
<tr>
<td>Patient Rooms</td>
<td>Space available in usable condition. Beds and all portable equipment missing. Electric outlets and patient panels in place.</td>
<td>Beds and all portable equipment will need to be brought in. Move-out of furniture may be needed if patient rooms currently used for offices. Significant cleaning of patient space areas will be needed.</td>
</tr>
<tr>
<td>Medical Gases</td>
<td>Systems delivering medical gases to patient rooms are in place, but work is needed to make functional. Bulk oxygen tanks removed, but oxygen truck connections are in place.</td>
<td>Replacement of parts at outlets, cleaning of lines, verification of zone valves and alarm panels, and re-certification of system needed. Portables need to be brought in during surge use for the 1 to 2 weeks needed to get centralized system fully operational.</td>
</tr>
<tr>
<td>Ward Spaces</td>
<td>While some facilities are designed primarily for single patient rooms, several available spaces for ward set-ups exist.</td>
<td>Beds and all other portable equipment would need to be brought in.</td>
</tr>
<tr>
<td>Nurse Stations</td>
<td>Nurse station set-ups exist.</td>
<td>Information and communications systems would need to be re-established.</td>
</tr>
<tr>
<td>Reception/Registration</td>
<td>Suitable and available space exists for this function.</td>
<td>Information systems would need to be re-established.</td>
</tr>
</tbody>
</table>
### Table 2: Summary of Expected Conditions at a Partially-Shuttered Hospital

<table>
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<th>Item/Issue</th>
<th>Typical Status at Partially-Shuttered Hospital</th>
<th>Additional Needs for Surge Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family Waiting Area</td>
<td>Suitable and available space exists for this function.</td>
<td>Chairs would need to be brought in.</td>
</tr>
<tr>
<td>Staff Sleeping Area</td>
<td>Suitable and available space exists for this function.</td>
<td>Beds or cots would need to be brought in.</td>
</tr>
<tr>
<td>Air Containment for Quarantine</td>
<td>Air handlers and ventilation system functional and in place. Isolation rooms likely exist.</td>
<td>Isolation rooms need to be re-certified. Manual conversion of some floors or areas to negative pressure may be needed for the quarantine/isolation scenario. Anteroom area needs to be identified for isolation areas.</td>
</tr>
<tr>
<td>Medical and Solid Wastes</td>
<td>Adequate storage areas exist for containment of medical and solid wastes. Loading docks and dumpsters exist. On-site incinerators or other waste management set-ups likely do not exist.</td>
<td>Medical and solid wastes will need to be picked up during surge use as during normal use of the facility.</td>
</tr>
<tr>
<td>Nurse Call System</td>
<td>Likely present, may not be functional.</td>
<td>Portable devices such as bells could be used for this function during the week or so needed to troubleshoot and reactivate these systems.</td>
</tr>
<tr>
<td>Code Call System</td>
<td>Likely present, may not be functional.</td>
<td>Reactivating this system would be difficult in a short timeframe. An alternative is needed under the isolation/quarantine scenario causing critical illness.</td>
</tr>
<tr>
<td>Facility-wide Paging and Telemetry</td>
<td>May or may not be present and functional.</td>
<td>Not necessary for surge use.</td>
</tr>
<tr>
<td>Telephone System</td>
<td>May or may not be present and functional.</td>
<td>Portable alternatives can be used during surge.</td>
</tr>
<tr>
<td>Computer Network and Internet</td>
<td>May or may not be present and functional.</td>
<td>Portable alternatives can be used during surge.</td>
</tr>
</tbody>
</table>

### 2.12 Preparing to Open a Partially-Shuttered Hospital

As discussed above, the physical plants of the partially-shuttered hospitals we assessed are in relatively good structural and operational condition. Below we list items that probably would not require additional attention, and those for which outsourcing might be optimal.

#### 2.12.1 No Additional Attention Required

**Roadway Access and Parking:** Ambulance, bus, truck, and car access to the assessed partially-shuttered facilities is feasible and in good condition. Ample on-site parking is available for surge facility use.

**Recommendation:** A former hospital has advantages for surge capacity over a school, hotel, or gymnasium, including: patient care and nursing-station lay-out, familiarity for clinical staff, food-prep, morgue, lockable pharmacy space, isolation rooms, and more.
**Exterior Structural Components:** Exterior structural components, including walls, doors, windows, and roof were intact and in place. Water leaks through the roof did exist in limited facility areas, but it was determined that these areas would simply not be used versus conducting repairs to these areas.

**Interior Structural Components:** Excepting limited areas with water damage at one assessed facility, interior structural components including floors, walls, and ceilings were in good condition. Many interior patient room doors are missing at one of the assessed facilities, but it was determined that replacement of these doors was not necessary and would not be conducted.

**Lay-out:** Due to previous use as an inpatient hospital, the partially-shuttered hospital facilities have functional spaces to serve as a reception/registration area, patient rooms and wards, nursing stations, a family waiting area, staff sleeping spaces, equipment and supplies storage, and for any other operational needs. Nonfixed items, such as chairs, beds, and medical equipment and supplies, are needed. Procurement of these items is discussed in more detail in Chapter 3, Equipment and Supplies.

**Electric Power:** It is expected that functional power supply set-ups, including back-up generators, will be in place at partially-shuttered hospitals, as is the case with the facilities assessed in the Boston area. No additional actions are necessary to ensure power to the surge facility, excepting routine fuel delivery as needed for back-up generators, which will likely not be needed.

**Pharmacy Space:** It is expected that usable, lockable areas will exist at partially-shuttered hospitals for set-up of pharmacy services, as is the case with the facilities assessed in the Boston area. Equipment and pharmaceuticals are needed, but space suitable for use as a pharmacy is in place. Procurement of needed pharmacy equipment and pharmaceuticals is discussed in more detail in Chapter 3, Equipment and Supplies. Other services at the partially-shuttered hospitals are either completely absent or could not easily be brought back into full operation in time for opening of the surge facility. Some of these services can readily be outsourced. Information on making contractual arrangements for these services is given in Chapter 3.

### 2.12.2 Recommended for Outsourcing

**Laboratory:** While spaces formerly used as laboratories will likely exist at partially shuttered hospitals, all equipment will generally be gone, as is the case with the facilities assessed in the Boston area. It is not feasible to procure laboratory equipment and supplies and qualified technicians within the necessary timeframe, nor will it be possible to set up quality procedures and accreditation within 1 week. For these reasons, laboratory services will need to be outsourced at the surge facility.

**Laundry:** Laundry machines and set-up will likely not be available at partially shuttered hospitals. Procurement and installation of machines and set-up of operations to meet stringent sanitation requirements such as sterilization will require a significant effort. For these reasons,
and because of more urgently needed efforts to bring the medical services into readiness, it is recommended that these services be outsourced for the surge facility.

**Recommendation:** Some services normally provided by hospital staff/equipment should be out-sourced for a temporary surge facility, rather than trying to bring them back to in-house status in a matter of days.

**Food Preparation:** Kitchen facilities may or may not be functional. If they are functional, a significant effort likely will be needed to bring stove hood fire suppression systems up to code, as discussed further in Section 3.9. Also, the kitchen must be brought up to local and State sanitation code requirements. Further, procurement of food and qualified kitchen staff will be required. For these reasons, and because of more urgent needed efforts to bring the medical services into readiness, it is recommended that food preparation services be outsourced. Pharmacy, sanitation engineering, and major components of equipment and supplies may also be appropriate for outsourcing.

In addition to facilities and services in place or readily outsourced, certain corrective actions will be needed to bring a partially shuttered hospital into suitable condition for use as a functioning surge hospital. Information on securing needed facility and maintenance staff, equipment, or services for each of these areas is provided below. Subsequent chapters of this report address medical staffing, medical equipment and supplies, and other requirements.

### 2.12.3 Staffing and Supplies for Needed Facility Upgrades

In order to get a shuttered hospital up and ready, both staff and supplies will be needed and repairs will need to be completed before patients arrive. The facility will need to be emptied of unnecessary furniture and cleaned. This section of the report describes all of the preparatory activities that must be undertaken before the surge facility opens and the staffing and supplies that will be needed to accomplish these activities.

**Facilities Staff**

A team of qualified facilities staff will be needed to bring utility systems fully up to operational capacity, and to conduct needed repairs, testing, and general facility readiness activities. At each of the two partially shuttered hospitals assessed in Massachusetts, only one or two facilities personnel currently remain on staff and would not be able to accomplish all these tasks in the 3-7 days before patients need to be transported. A team of approximately 15 facilities personnel would be needed to prepare the surge facility for opening within a one-week period. The majority of these personnel should have an HVAC license. Also, at least two of these staff should be licensed plumbers and at least one or two should be licensed electricians.

Facility operations management from the major Boston tertiary hospitals indicated that they could readily assemble this team from within their own staff, and that they would still have adequate staff to conduct needed activities at their own facility, even during a mass casualty event. While this might be true in Boston, it may not be true elsewhere. In the event that a major hospital cannot provide its own staff for these essential functions, other arrangements must
be made. Every major city will have a mechanical temporary agency that could provide the needed facilities staff, probably within a day. It would not be necessary to have advance contractual arrangements with this type of agency. In addition, every city will have a large number of property and facility management companies who also employ facilities staff. Facilities experts indicated that these companies would be willing to serve during an emergency.

**Facility Repairs and Supplies**

Replacement parts, fixtures, and supplies for minor electrical or plumbing repairs may be needed to prepare the surge facility for opening. Partially shuttered hospitals will have a limited quantity of these supplies in stock. If additional supplies are needed, every major city will have specialty supply houses for the different trades, such as plumbing supply houses used by licensed plumbers. These will typically contain whatever might be needed for the facility preparation. In addition to the supply houses used by the trade, every major city will have large supply outlets used by contractors and homeowners, such as Home Depot, that also contain most of what might be needed for the facility preparation.

**Removal of Extraneous Furniture and Items**

The assessed facilities in Boston are using patient care spaces for administrative and other nonmedical functions, and this may be equally true at shuttered hospitals in other cities. Prior to opening the surge facility for use as an inpatient hospital, desks, filing cabinets, office equipment, and other furniture or items will need to be removed as quickly as possible, so that the space can be cleaned and made ready for beds and other medical equipment.

Local moving and storage companies could provide enough staff and trucks to conduct this move-out within a day. In particular, moving companies specializing in office moves routinely conduct moves of this scale quickly (often overnight). Moving company officials we contacted indicated that an advance contract would not be required and that they would make every effort to provide assistance during a catastrophic emergency event. If a moving company cannot be obtained, every major city will have temporary agencies that can provide general laborers, and could provide a large crew within a day without the requirement of an advance contract.

The movers or laborers may be able to move unwanted items into other unusable portions of the facility to expedite matters. If items must be fully removed from the hospital, use of moving trucks or truck rental and temporary storage would need to be arranged in conjunction with use of the movers or temporary laborers. Transportation experts indicate that there will be more than enough trucks available for rental in a major city and that an advance contract would not be required.

**Cleaning**

Any major city will have a variety of cleaning service contractors available that could respond within a day or less to prepare a shuttered facility for patient care. Industrial and commercial cleaning contractors will have staffing, equipment, and cleaning products on-hand to conduct the necessary facility cleaning, and could respond immediately if not fully committed elsewhere. Commercial cleaning company managers we contacted indicated that they maintain, in addition to their regular staff, a roster of extra workers to be called in when there are large or
unanticipated jobs. These managers agreed that the needed team of cleaners for the surge facility could be readily assembled with a combination of the regular and occasional staff.

Specialty cleaning contractors also are prepared to respond quickly following emergencies. These firms include disaster cleaning specialists (who clean facilities following fires, floods, and other disasters) and death and crime scene cleaning specialists. This level of expertise is unlikely to be needed, but does exist in any major city. Local hospitals will likely have contracts with such specialty cleaning services and the cleaning of the surge facility could perhaps be arranged under one of these existing contracts. If not, advance contracting with a specialty cleaning firm is not necessary as these firms are organized to respond quickly to unplanned events.

Partitioning

It may be necessary to close off the unusable or unsafe portions of the partially shuttered facility -- for example, areas where roof water leaks have caused ceiling damage. For security purposes (see Chapter 6 for a more detailed discussion of security) it may be advisable to restrict access to certain parts of the surge facility. And some spaces of the facility may be currently in use for other purposes and will need to be physically separated from the inpatient facility. One straightforward method to accomplish this is to erect walls or barriers at key access points. Staff from the facilities team or general laborers hired to conduct the move-out could readily accomplish this partitioning using plywood or other building materials. Note that, in areas where physical partitioning is not feasible, security staff or security monitoring equipment can be used, as discussed further below.

Elevators

Both Massachusetts facilities we assessed have operational elevators with current inspection certificates. For partially shuttered hospitals with any activities occurring on upper floors, this would be expected. In the event that a shuttered facility has not maintained inspection certificates for their elevators, local elevator companies can arrange for an inspector; in an emergency, these inspections should be possible within a day or 2.

Life Safety Systems

Partially shuttered hospitals are likely to have functional sprinkler and fire alarm systems in place, as is the case with the assessed facilities in Massachusetts. If the facility has not maintained licensure with the local Department of Public Safety, a fire inspection will need to occur prior to opening the surge facility. Local fire department officials indicated that they could conduct this inspection within the 3 to 7 days prior to opening of the surge facility, and this would also be expected in other localities.

In the event that a facility does not have functional sprinkler systems in place, it can still be opened as a surge facility. Portable fire extinguishers would be required and the facility must be kept under an around-the-clock fire watch by the fire department. Fire safety suppliers indicated that there is a more than ample supply of portable extinguishers always on-hand to fully outfit a surge facility (hundreds of portable extinguishers are typically in stock). Additionally, fire safety suppliers indicated that they could readily provide the Occupational Safety and Health Administration (OSHA)-required fire extinguisher training (approximately 1 hour in length) to
surge facility staff within the 3 to 7 day timeframe. The fire watch would be staffed by the local fire department on all shifts. Based on standard mutual aid agreements that exist between local fire departments, fire companies from other municipalities could conduct the fire watch if the local fire department is not available for this function.

**HVAC System**

Partially shuttered hospitals will typically have functional HVAC systems. Facilities staff with HVAC licenses will need to test the HVAC system prior to opening of the surge facility. This will include an area-by-area inspection and any needed system adjustments, as well as returning full levels of heat or air conditioning to all building areas that will be used. In addition, under Scenario 2, some floors may need to be converted to negative pressure through manual override of HVAC controls, and isolation rooms may need to be re-certified. All of this HVAC work could occur within a week.

**Plumbing and Hot Water**

As with the facilities assessed in the Boston area, it is expected that partially shuttered hospitals will have functional plumbing and hot water systems. Facilities staff, including some licensed plumbers will need to conduct work prior to opening of the surge facility. This will include opening valves to return water to all building areas that will be used, and replacing minor parts on sinks and toilets as needed. Also, for hot water, minor maintenance such as checking of pump seals must be undertaken, as well as initiating full heating of hot water tanks. With the staffing level described in Section 3.1 above, all of this plumbing work could occur within a week.

**Medical Gases**

Partially shuttered facilities will typically have centralized medical gas delivery systems with patient room wall outlets, and the bulk oxygen tanks for these systems will likely have been removed, as was the case with the facilities assessed in Massachusetts. It may or may not be feasible to return these systems to operational status, depending on how the system was closed down. If the lines were not valved off and capped when the bulk oxygen tank was removed, and back bodies were not installed at wall outlets, the system pipelines may have become oxidized or otherwise contaminated.

A credentialed medical gas system verifier is needed to check the status of the medical gas delivery system. The system verifier will inspect the entire system and test the lines by introducing nitrogen into each pipeline and testing for purity by looking for hydrocarbons or particulates. If pipelines are usable or can be made usable through cleaning, the medical gas delivery system could be brought back on-line. In addition to the piping, zone valve and alarm panels must be verified, and wall outlets must be tested. Credentialed technicians are typically readily available for immediate response, and these medical gas system verifiers can be located at [www.mgpho.org](http://www.mgpho.org) by State.

Parts for wall outlets can typically be shipped overnight anywhere in the country, and in the worst case obtaining these parts would take only days. Repair parts for the central system can be obtained within a week. Items requiring full replacement, such as manifolds, will take 3 to 4
weeks to obtain. Medical vacuum systems (to provide suction) could take months to obtain. Advance contracts would not be necessary as these suppliers will do emergency credit card orders, but obtaining parts may cause substantial delays.

Medical gas supply companies indicated that bulk oxygen trucks are always available and could be at the surge facility within 2 hours to supply oxygen to a centralized medical gas system. These companies indicated that a contract would need to be set up in advance for this service. The truck connection for the oxygen was still in place at both assessed facilities. If the in-house system cannot be brought back online in a timely fashion, portable medical gases could be used instead. We contacted several medical gas supply companies and each indicated that they maintain a large stock of portable oxygen cylinders, and could realistically provide a more than adequate supply for continued operation of a 200 – 300 bed surge facility for weeks or months. Another supplier would be needed for the masks and regulators used in conjunction with the oxygen cylinders, and suppliers of these items indicated that masks and regulators could be shipped within a day or 2; in addition, these suppliers indicated that they each typically have double or triple the needed quantity in stock. Portable suction devices are also readily available.

In addition to the medical gas suppliers that service hospitals, durable medical equipment companies also service medical supply needs to home patients. Portable oxygen is a major component of the service of these companies, thus they maintain large stocks. These companies are set up to respond quickly to these supply delivery needs, and they maintain large fleets of drivers and delivery vehicles.

Morgue

Limited refrigerated morgue space is available at the partially shuttered facilities we assessed. The available morgue space might be sufficient for Scenario 1, when mortality would be low as patients would be noncritical/ambulatory medical and surgical patients. Under Scenario 2, however, if the infectious agent has a high mortality rate, additional refrigerated morgue space may be needed. Physicians who are expert in mass casualty situations recommended use of refrigerated trucks for supplemental morgue space at the surge facility. The National Association of Medical Examiners Mass Fatality Plan also recommends the use of refrigerated trucks. Refrigerated trucks with metal floors and ramps that allow for decontamination are recommended, and 20 bodies can be stored per 40-foot trailer maintained at 35 – 38 degrees Fahrenheit.

Based on these medical examiner recommendations, likely one and at most a few trucks would be needed to supplement morgue space. In addition, medical examiners in major cities will likely have refrigerated trucks. If the medical examiner cannot provide a refrigerated truck, very large fleets of refrigerated trucks exist in a major city. For example, 2002 economic census data showed 1,600 refrigerated tractor trucks and 3,600 refrigerated vans in Massachusetts. Options for obtaining refrigerated trucks including rental, leasing, or borrowing. Large truck leasing companies such as Ryder and Penske have refrigerated trucks available for rental. There are additional refrigerated storage options beyond the use of trucks. In assessing the Boston area, a few specialty firms were located that focus solely on rental of refrigerated storage units, including delivery of large walk-in refrigerated storage units, and refrigerated trailers (that can be moved via a pick-up with a trailer hitch). In extreme situations, truck purchase could also be considered.
Kitchen Fire Suppression

Partially shuttered hospitals may not have functional food preparation kitchens in place. Even potentially functional kitchens may not be usable for food preparation for the surge facility if the fire suppression equipment is not up to code. Kitchen stoves must have stove hood fire suppression systems in place. These systems were previously charged with dry chemical, but in 1998 the requirements changed to a wet chemical system. Many facilities were grandfathered, so partially shuttered hospitals are likely to have the older systems, which are probably no longer functional. Recharging of stoves with the older system is not possible as powder and parts are no longer available. To install a new system is a complex matter, requiring an electrician because the wet chemical system is electrically conductive, a plumber to ensure that the gas valve is compatible with the fire system, and a fire alarm company technician because the fire suppression system will be tied in with the facility fire alarm. This could be accomplished within the 7 days before surge facility opening, but may not be worth the effort as food preparation services can be readily outsourced.

Communications Systems

Partially shuttered hospitals will likely have a wide variability in the types and status of communications systems. At the two facilities we assessed, one had a telephone switch, and one did not; one had a facility-wide paging system, and one did not; one was wired for a LAN network and the Internet, and the other was not. Where fixed communications systems do not exist or cannot be made functional quickly, portable alternatives can be used to meet the communication needs.

Some method for a nurse call and code call system will be needed for a surge facility. Infrastructure for these systems will likely be in place at partially shuttered hospitals, but they may not be operational. Facilities experts indicated that these systems could likely be repaired and reactivated within a week. If they cannot be repaired or do not exist, patient rooms could be equipped with portable hand bells to serve as a nurse call system. Fixed bells mounted outside of patient rooms and struck to alert other staff to a code situation could serve as the code call system. Although rudimentary, such a system may suffice for the few weeks during which a facility operates under Scenario 1; such a system may be less adequate, however, for several months of operation under Scenario 2.

Medical experts advise that facility-wide paging systems and telemetry are not necessary for a functional surge hospital, so these systems do not need to be repaired or replaced with portables.

There will be many needs surrounding internal and external communications, including security, patient information, logistics, and staff coordination on patient care. These activities would be conducted via telephone or computer under normal circumstances of operation. During the facility inspection, the team should note the presence or absence of information technology and consider several options:

- Any existing network infrastructure.
- Analog phone/fax service with no data access.
• Analog phone/fax service with limited dial-up.

**Recommendation:** Internal and external communications will require an off-the-shelf solution, as the former hospital’s systems and equipment will not be intact.

If traditional telephone lines are available, dial-up Internet access may be an option. There are many acceptable options to choose from in major metropolitan areas, including both national and local providers. In some hospitals that have recently been closed, the telephone lines may actually be digital – which would not allow analog communication, making dial-up impossible. Likewise older, degraded analog lines may not provide acceptable speeds – despite an ISP’s ability to deliver 56k. Even at 56k, with the large file sizes and complex Web-based applications widely used today in hospital operations, dial-up connections would provide only a very basic and limited connection with external data systems.

For basic Internet and voice communication, planners may wish to disregard available data ports and telephone lines, which may be obsolete or damaged, and institute a completely wireless system.\(^\text{18}\) Assuming a clear view of the southern sky, vendors can install a satellite Internet connection, and wireless area network protocol. This will provide wireless Internet access in select portions of the hospital. It would not provide Internet connections across the facility. If other portions of the surge facility currently operate as office space, and internet connections are live, the IT and facility planners may elect to install wireless routers that could provide internet connectivity wirelessly to other portions of the hospital, making the satellite unnecessary.

There is lingering concern, however, over the safety of wireless networks/devices on patients with pacemakers, and their effect on advanced medical devices such as MRIs. Several studies suggest that there is little if any impact. A study conducted by wireless vendors Linksys and Cisco suggests that wireless frequencies operating even in close proximity produce no effect on most medical devices.\(^\text{19}\) Despite these studies and increased use of new wireless technologies in medical environments (i.e., RFID), many continue to question their appropriateness in medical settings, and do ban the use in some areas – including operating rooms.

\(^\text{18}\) We noted, however, that both former hospitals in Massachusetts had large “dead zones” where handheld wireless devices could not be used.

Chapter 3. Equipment and Supplies

Most shuttered hospitals are going to have little if any usable medical equipment or supplies on hand. The lack of appropriate equipment or supplies should not be a stumbling block, however, as the vast majority of equipment and supplies are both portable and obtainable. This section provides a basic understanding of equipment and supplies one might expect to find at a hospital closed within the past 5 years, based on inspections of the two hospitals in the Boston area and the resources that would need to be procured. The equipment and supplies discussed here are applicable to the two mass casualty scenarios discussed above.

Patient Population Assumptions, for Purposes of Estimating Supply Needs

The specific equipment and supply needs for the two scenarios vary, but a significant amount of basic equipment must be procured for any patient population to make a shuttered hospital operational. The minimum supplies held in inventory at the hospital should ideally be sufficient to last at least 3 days per admitted patient, regardless of the patient population. It is probably not advantageous to hold larger inventory, as this would require significant storage space – space that would be better used housing patients. Many hospitals operate in a “just in time” inventory and receive supply shipments daily, allowing procurement staff to order only what is necessary and minimize expenditures and storage requirements. Although the two scenarios require the same general amount of basic supplies, patients with active infections, as in Scenario 2, would likely need higher acuity care (ICU care is not anticipated at the surge facility), so for Scenario 2 the basic list of supplies is somewhat augmented. Patients treated under Scenario 2 (infectious disease/isolation) would require more extensive supportive care than the general medical-surgical patients served under Scenario 1. For example, if we assume that Scenario 2 requires supplies similar to those stocked by an intensive care unit at a large urban hospital, supplemental supplies such as the following would be needed: respiratory support (tracheal tubes, respiratory solutions, and fluid resistant masks) and tubes (gastronomy, nasenteral, culture). In addition, kits such as those used for aspiration procedures, blood gas sampling, and administering intravenous central lines and a more extensive array of thoracic, suction, hemodialysis, and cardiovascular catheters (cardiovascular guide wires, injection tubing, and introducers) might need to be stocked for Scenario 2. Perhaps renal dialysis supplies, spinal needles, anti-embolic garments, and pressure monitoring systems should be available to serve patients in Scenario 2, although patients with such extreme needs might be better served by being returned to a tertiary care hospital if it is an option.

We obtained inventory lists from three operational general community hospitals in the Boston area minus those specific supplies to provide more specialized care such as surgery or obstetrics, to serve as a standard for supplies needed for a surge facility. Appendix A lists the types and amounts of supplies to run a surge facility for 30 days. We have broken out each type of equipment or supply into the amounts that are necessary for a floor or ward of 30-40 patients (shuttered hospitals of the size we examined could hold perhaps 4-8 such wards) and then considered how that inventory would be depleted over the course of a 30-day operation. In

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20 The augmented supplies and equipment list for Scenario 2 will be similar to that used in a traditional ICU.
doing so, we made assumptions about the type of patients entering the facility and usage of equipment and supplies during their course of treatment.

We assume that patients would continue to be cared for in the surge facility for at least 30 days (and perhaps as many as 60 days), and we further assume that all the patients would not arrive on 1 day; their arrival would be spread out between days 8 and 11 following a mass casualty event, or spread out even more in the case of an evolving epidemic. For Scenario 1 we assume an average patient stay of 2 to 3 days; for Scenario 2 the length of stay could be 1-2 weeks. Patients would be discharged slowly, over the course of several days or weeks, until the facility is no longer needed.

For the purposes of estimating equipment and supply needs, we assume the hospital will be operating at 100% utilization (a many as 300 patients at Hospital 1) beginning 3-7 days after an emergency is declared and operating for at least 30 days. For our calculations, after 30 days, the surge hospital would continue to operate at capacity. This is an artificial endpoint. Under Scenario 1 (medically stable, general patients), we could safely assume that a surge facility could end peak operation earlier, while under Scenario 2 (infectious disease/isolation), peak operation could continue for months. Therefore, in addition to calculations for one-month supply, we've provided a 1-3 day supply calculation for a fully occupied ward of 30-40 patients that can be used for additional procurement if the hospital remains open. At day 30, we assume any remaining patients will be directed back into one of the tertiary or community hospitals for Scenario 1, and the same would probably be true by day 60 for Scenario 2 (the total supply quantities would need to be increased if the epidemic during Scenario 2 is protracted).

Supply replenishment would be dictated by the number of patients admitted and the severity of their illnesses. If illness severity is slightly higher, thereby increasing the average patient stay by 1 day, many items, including patient comfort items such as toothbrushes will not need to be replenished as frequently, while other medical supplies may be depleted at faster rates for more severely ill patients.

Reabsorbing supplies and equipment that are left over after the surge facility closes also warrants attention. Since hospitals are not able to hold more than 1 week’s worth of inventory at the most, and vendors would probably not agree to reclaim unused supplies, it may be necessary to parcel out the remaining supplies to several local hospitals (including the sponsor/oversight hospital if there is one, the local public hospital, and others.)

### 3.1 Shuttered Hospitals’ Existing Equipment

Based on extensive tours of the two Boston area hospitals, it is clear that most usable equipment in a partially shuttered hospital will have been removed from the premises for resale or use elsewhere. However, some important pieces of infrastructure will likely remain. This section describes what may remain in a shuttered hospital, in patient rooms, nursing stations, kitchens, and other areas of the hospital.
3.1.1 Patient Rooms

Beds. Hospital beds are both costly and difficult to procure quickly in the numbers likely to be required. During the two facility tours we noticed a total of four beds\(^{21}\), and were told that neither facility stored any additional beds. While modern, electronic adjustable beds may be the ideal for patient safety and comfort, they are not absolutely necessary. Regular beds, cots, or other arrangements might suffice for the weeks of surge capacity required of a shuttered facility. Each patient would need a bedside table as well, although, again, this is not essential.

Bed Linens. The standard amount of linen per patient is one sheet, one blanket, one disposable pillow, one gown (“Johnnie”), one pair of disposable slippers, one face cloth, and one towel. Linens would be changed up to three times for every patient every 24 hours. This too could be rationed, and linens could be changed less frequently for certain patients.

Patient Call Buttons. Ideally, electronic patient call buttons should be available by each patient’s bedside, and the call system would be operational at the nursing station in each patient ward. If the electronic system is not working or available, an alternative manual or visual system, such as a bell or buzzer, or even a nurse’ aide circulating to visually monitor all patients, could be adopted.

Bathrooms. Most patient rooms have a private bathroom, although in some cases a shared bathroom connects two patient rooms. Most bathrooms have fixtures such as toilets, showerheads, and sinks. It may be necessary to replace some showerheads or other minor plumbing fixtures.

Optional Items. Items that are not essential to medical care but could improve patient and staff comfort include: one chair (folding) per patient room, one table or nightstand per patient, and one trash can or plastic bag for refuse per patient room. In addition, having one television or radio per patient floor could improve patient morale, although these would certainly not be necessary. Cable TV would not be operational so only limited reception would be available, should televisions be brought in.

Storage. Some patient rooms contain built-in shelving or closet space, but where movable storage units were used and no longer exist, storage will be needed for personal effects as well as medical supplies and equipment. For personal supplies, each patient would need one small plastic bin filled with sundries such as a toothbrush, toothpaste, and comb. These supplies would be distributed throughout the patient treatment areas in bins for easy dissemination by hospital staff.

Privacy. Most patient rooms in partially shuttered hospitals lack window shades and curtains between beds, and some lack room doors. For patient comfort and privacy, curtains could be hung on doorframes. In the event of long-term operation of the shuttered facility, doors could be reattached.

\(^{21}\) One facility had a single well-equipped patient room among dozens of completely empty rooms. We learned that equipped room was used for filming both advertisements and training videos for a local HMO.
3.1.2 Nursing Stations and Common Spaces

The common spaces on general patient wards will likely be stripped of any useful material from beds to trash cans. However, most common spaces are still functional by using portable equipment and supplies.

**Nursing Station.** Some nursing stations have wiring for computer and telephone hook-ups. While we cannot assume that these lines are live, they all have modern wiring technology, giving us confidence to suggest that Internet and voice service could quickly be turned on. While not part of our initial recommendations, portable laptops may be considered as part of the equipment procurement plan. A nursing station at a shuttered hospital would need telephones, computers (or a paper registration and records system), office supplies, and enough chairs for the staff on duty. We do not intend to include telephones in the patient rooms, as that is a luxury that is not essential during an emergency period.

**Utility Closets.** At a minimum, at least three closets per patient floor are needed: one each for clean and dirty linen and one for equipment and supplies. While these closets may exist at a shuttered hospital, they may have been stripped of any shelving, carts, or hooks for organizing equipment and supplies. Therefore, it may be necessary to supply carts and portable shelving units for each closet.

**Clean and Soiled Linen.** The hospital would need one large rolling Rubbermaid type cart to deliver clean linens to each floor, and four to five five-shelf carts (dimensions: 6 feet high by 6 feet wide x 2 feet deep) with chrome shelves (rust-proof) to store the clean linens. An identical Rubbermaid cart and 5 linen hampers would be needed for soiled linen. If closets are not available to store linens, the carts can be placed in central hallways for easy access.

Both hospitals we inspected currently have an ongoing outpatient medical mission; current occupants include walk-in clinics, a visiting nurse association office, a dialysis clinic, and hospital administrative offices such as accounts receivable. Therefore, it is possible that a limited amount of disposable and consumable medical supplies will be in place. Most of what is available (bandages, tongue depressors, blood pressure monitors, scales, cotton swabs, sterilizing alcohol, and other basic supplies and equipment) could be useful in a surge situation but would be in short supply and would be used up in the first hours of operation.

3.1.3 Ancillary Medical Service Areas

**Laboratories.** In all probability, former laboratory space will be lacking modern equipment, will be used as storage for supplies or paperwork, and will not be operational without significant time and effort. It will be easier to employ bedside point of care testing for common tests and a courier service and contract with private laboratory testing companies or other hospitals for more advanced tests than to resurrect a moribund laboratory. We assume that specimens will be obtained in the facility and sent out for virtually all laboratory tests. While many currently operating hospitals do send out their lab work, under certain emergency situations, particularly under Scenario 2, shipment and transportation may be challenging. Bedside point of care lab testing is an option that provides a higher level of patient/caretaker interaction and quicker results. Portable and bedside lab capabilities are usually limited to uncomplicated tests, such as
blood glucose tests, blood gas monitoring systems, and whole blood analyzers for cardiac markers, blood clotting tests, basic metabolic panels, and blood counts. It is expected that bedside lab kits will become increasingly sophisticated as technology advances over the coming years. If the hospital elects to use point-of-care lab testing, we recommend procurement of one complete lab kit per patient ward. Depending on specific patient populations and tests performed, consumable lab material may need to be reordered.

**Pharmacy.** We examined the customary stock held by functioning community hospitals, which is ordinarily more than 4,000 different drugs and biologicals. Since the surge facility will not be a full-service hospital (no operating room, ICU, emergency department, or active oncology), it will not need the entire diverse formulary one finds in a community hospital. With advice from clinical experts, we have developed a preliminary ‘basic’ pharmacy list, which would need to be stocked at the surge facility once it opens, and which would be supplemented as needed. See Appendix B. One option might be to have a nearby tertiary hospital serve as the main pharmacy, with the surge facility as a ‘satellite’ pharmacy. The formulary does not assume delivery of Strategic National Stockpile (SNS) inventory.

### 3.1.4 Support Service Areas

**Central Supply Area.** Since a large amount of equipment and supplies will need to be received, inventoried, stored, and dispensed, a central supply area would be helpful. A large open area, such as an atrium or auditorium could serve as central supply.

**Laundry.** Both hospitals have laundry hook-ups in utility closets in general patient ward areas, but no laundry equipment exists. It would be more feasible to use vendors for laundry.

**Biohazard and Waste Disposal.** Even when not treating contagious patients, it is important to properly dispose of biohazardous waste such as needles. To handle hazardous waste, six to seven large trash cans, a trash can or bag in every patient room, four to five biohazard containers per floor, a hazardous materials container remover (one to two large red carts similar to large laundry carts), and a hazardous materials outside trailer provided by the State health authorities would be needed.

**Receiving.** The loading dock itself would require one pallet jack, three flatbed delivery carts for unloading supplies, and bins to hold bulk items such as patient sundries.

**Water Supply.** Most shuttered facilities will have municipal water with holding tanks, but one cannot also assume that the tanks will be filled to adequate capacity to supply the 5 gallons per patient per day\(^2\) that would be required. In an emergency, the facility could make arrangements with the local government and health department for additional water or could temporarily use bottled water from a commercial supplier.

**Cafeteria.** Both hospitals have operating cafeterias (see Chapter 2). Both facilities appeared to have most operating equipment necessary to supply food to a full hospital, although some of the

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\(^2\) Andrew Madden, personal communication, 10/01/04.
equipment was turned off and may need a thorough cleaning and re-certification. Since patient-specific dietary needs will dictate specific food orders, the hospital should be prepared with fairly generic staples based on the scenario for the first 3 days, and order as necessary thereafter. Appendix A shows the significant volume of supplies that a kitchen will use over the course of a month.

3.1.5 Miscellaneous Areas

Visitors/Waiting/Lobby Area. If visitors will be accommodated, some minimal furniture will be needed. Furniture would also be needed for staff doing intake/admitting. Areas of former hospitals that served an administrative purpose, such as patient intake, may still have furniture and supplies. Many shuttered facilities are used as administrative space (medical records, billing, etc.) for the entities that own them, and may still contain some office furniture, computers, and even photocopier and fax machines.

Other. Both Boston area hospitals continue to operate with medical missions, and both have basic outpatient radiology rooms still in use, although neither has a workable CT scanner, MRI, ultrasound, or other more sophisticated radiology equipment.

3.1.6 Special Equipment for Infectious Disease Scenarios

As there are multiple possible infectious disease scenarios, a significant amount of personal protective equipment may be required to safeguard the health of hospital personnel. Very little, if any, of this material is currently available in recently closed hospitals appropriate for re-opening in the case of surge needs.

Level D personal protective equipment, defined by the Department of Labor as coveralls or other work clothes, boots, and gloves, is included in the list necessary supplies for any surge scenario. Positive or negative respirators may be needed in certain infectious disease scenarios (Level C personal protective equipment as defined by the Department of Labor), and in such a scenario these materials would need to be procured.

Level B protection is used in situations in which vapor harm to the skin is lessened, but respiratory protection is still required. As defined by the Department of Labor, Level A equipment provides maximal protection against liquid and vapor. Under very specific and rare circumstances, Level A personal protection equipment may be needed. The equipment includes self-contained breathing apparatus and chemical resistant clothing, boots and gloves. These materials are more likely to be available from local, State, and Federal emergency planners – and planners should consider accordingly when preparing a surge facility equipment plan.
<table>
<thead>
<tr>
<th>Item/Issue</th>
<th>Typical Status at Partially Shuttered Hospital</th>
<th>Additional Needs for Surge Use</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Patient Care Areas</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beds</td>
<td>Very few beds available.</td>
<td>Beds would need to be procured, including hospital beds or standard beds, cots or other reasonable approximations.</td>
</tr>
<tr>
<td>Bed Linens</td>
<td>No stock of bed linens in facilities.</td>
<td>Linens would need to be brought in -- three sets per patient per 24 hours.</td>
</tr>
<tr>
<td>Patient Call Buttons</td>
<td>Patient call buttons may or may not be available/operational.</td>
<td>Bells or buzzers could be given to each patient.</td>
</tr>
<tr>
<td>Bathrooms</td>
<td>Many patient rooms have bathrooms.</td>
<td>Minor fixtures such as showerheads may be needed in some bathrooms.</td>
</tr>
<tr>
<td>Storage</td>
<td>Some patient rooms have built-in shelving or closet space.</td>
<td>Each patient would need a small patient bin filled with personal supplies.</td>
</tr>
<tr>
<td>Privacy</td>
<td>Most hospital rooms lack window shades and doors.</td>
<td>Curtains could be hung on doorframes or doors could be reattached.</td>
</tr>
<tr>
<td><strong>Nurses Stations</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nursing Station</td>
<td>Some stations have wiring for computers and telephone hook-ups.</td>
<td>Each nursing station would need telephones, computers, office supplies, and chairs.</td>
</tr>
<tr>
<td>Galley Kitchens</td>
<td>May have operating kitchen on several floors.</td>
<td>Ice machine would need to be cleaned and serviced, or ice could be delivered to the floors from a central ice supply.</td>
</tr>
<tr>
<td>Utility Closet</td>
<td>Most closets were stripped of shelving.</td>
<td>Each floor would need supply carts and portable shelving units.</td>
</tr>
<tr>
<td>Clean and Soiled Linen</td>
<td>No operating system for clean and soiled linen.</td>
<td>Large rolling carts can deliver clean linens and remove soiled linens.</td>
</tr>
<tr>
<td><strong>Ancillary Medical Service Areas</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laboratories</td>
<td>Laboratories not operational.</td>
<td>Employ a courier service and contract with private laboratory testing companies.</td>
</tr>
<tr>
<td>Pharmacy</td>
<td>No current stock of pharmaceuticals.</td>
<td>Pharmaceuticals would need to be brought in.</td>
</tr>
<tr>
<td>Item/Issue</td>
<td>Typical Status at Partially Shuttered Hospital</td>
<td>Additional Needs for Surge Use</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Support Service Areas</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laundry Facilities</td>
<td>Linens and disposable supplies are not available.</td>
<td>Use laundry vendors.</td>
</tr>
<tr>
<td>Biohazard and Waste Disposal</td>
<td>No current mechanism to dispose waste.</td>
<td>6-7 large trash cans, a trash can in every patient room, 4-5 biohazard containers per floor, a hazardous materials container remover, and hazardous materials trailer.</td>
</tr>
<tr>
<td>Receiving</td>
<td>Loading docks available for receiving supplies.</td>
<td>Loading dock would need one pallet jack, 3 flatbed delivery carts, and bins to hold items.</td>
</tr>
<tr>
<td>Water Supply</td>
<td>Facility has water-holding tanks.</td>
<td>Need enough capacity to supply 5 gallons per patient per day. May need additional water or bottled water.</td>
</tr>
<tr>
<td>Informational Technology and Communications</td>
<td>Some communications equipment may be available.</td>
<td>Equipment would be needed at nurses’ stations, at a minimum.</td>
</tr>
<tr>
<td>Morgue</td>
<td>Morgues may be available but have limited capacity.</td>
<td>Refrigeration units would need to be available/improved, perhaps through the use of rented trucks.</td>
</tr>
<tr>
<td>Cafeteria</td>
<td>Cafeteria operating.</td>
<td>Some equipment may need thorough cleaning and recertification. Disposable dining supplies for 200-300 patients and staff; food supplies would need to be brought in.</td>
</tr>
<tr>
<td><strong>Miscellaneous Areas</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visitors/Waiting/Lobby Area</td>
<td>Limited furniture remains.</td>
<td>If needed, furniture would need to be procured.</td>
</tr>
<tr>
<td>Intake/Administration Areas</td>
<td>Sufficient space for intake.</td>
<td>Chairs, technology, and supplies would need to be brought in or moved from other sections of facility.</td>
</tr>
</tbody>
</table>

### 3.2 Procuring Equipment, Supplies, and Associated Support

Based on inspections of the two former hospitals in Boston, it appears that most such facilities will have little if any usable medical equipment or supplies on hand; equipment will have been transferred elsewhere, sold, or discarded as obsolete. These deficits should not be a stumbling block, however, since the vast majority of equipment and supplies are both portable and obtainable.

The sections below address the ability to procure equipment and supplies for a shuttered hospital for use during a surge event. Staff to deliver, maintain, and operate the equipment will also be needed. Most hospitals divide procurement and associated services across several different departments. This section is organized around the following common specialty areas of materials management:

- Fixed and Disposable Supplies and Equipment
- Biomedical Equipment
- Pharmaceuticals
Food and Food Service

Environmental Engineering

The scope, magnitude, and detail necessary to supply a hospital properly cannot be underestimated. Fortunately, nearly all the equipment and supply procurement and associated services in the following sections can be outsourced to any one (or a combination) of a number of national hospital service and vendor supply firms and such organizations could be valuable partners. In each of the following sections, we outline the service capabilities, specific considerations, and specific associated challenges of such organizations.

General Planning Responsibilities

With the advice of hospital materials management experts and service vendors, we have concluded that it would be essentially impossible to open a closed facility in 3 to 7 days in a city experiencing massive casualties without previously created contracts, service agreements, and purchase orders. Processes and responsibilities to maintain adequate supplies and service levels must be in place before the surge facility needs to be opened, and these plans should be reviewed yearly to keep them up-to-date. The team responsible for equipment and supplies might consider including equipment and supply company representatives in the inspection and planning stages for the surge facility.

If the team decides to negotiate an executable contract – which would be signed only when a mass casualty event occurs – such a plan and its associated executable contracts should be reviewed regularly – perhaps once a year – and modified based on changes in disaster risk and facility or vendor status.

Suppliers and Contracts

Hospitals buy supplies and equipment either from wholesalers, distributors, or manufacturers. In general, the medical-surgical equipment and supplies market is more fragmented than the pharmaceutical market, with a larger number of vendors, more products, less customer expertise, and less standardization.

In the health-care sector, one-stop shopping for pharmaceuticals is more common than for other supplies because of greater consolidation within the pharmaceutical industry.

Given the myriad equipment and supplies needed by a hospital, more than one person in the hospital is usually involved in purchasing, and this can contribute to the fragmented nature of supplies and equipment procurement. The use of multiple vendors could make procuring equipment and supplies for a surge facility difficult and confusing, particularly for biomedical and disposable supplies.

Large suppliers have existing emergency plans that have proven valuable in emergency situations. The “Disaster Contingency Plan” from one distributor provides a snapshot of advance preparations that hospitals and their distributors can establish to keep operations flowing smoothly during an emergency:

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24 IDEM, Burns, LR.
• Prepare an emergency critical items list.
• Develop an updated order form (paper as well as electronic copies).
• Maximize standardization and utilization efforts between the vendors and hospital.
• Consolidate distributors and manufacturers.
• Make sure accounts payable is up to date.
• Keep accounts clean, and resolve any discrepancies or disputes.
• Establish prepayment if necessary.\textsuperscript{25}

In an emergency, equipment and supply vendors will most likely assist those hospitals with which they have preexisting procurement arrangements and might be unable to suddenly support the needs of a surge facility with which they have no prior agreements or arrangements. Thus it will be essential to establish such agreements and arrangements in advance.

Large suppliers or distributors may be reluctant to enter into a new contract with a hospital or local health unit solely to operate a surge facility. If the surge facility is being overseen and operated by a hospital that has a current vendor contract, supplies and equipment could be procured through that contract. The materials management director at Brigham and Women’s Hospital advises that even if BWH was the sponsoring/oversight hospital and used its own established contract in this way to meet the needs of the surge facility, it would be necessary to have signed contracts and a complete understanding from each vendor as to the expectations and need. The vendor would need to add staff and truck routes, add to food orders, and so on. Without a sponsoring hospital that already had contracts and ordering procedures in place, it might not be possible for a vendor to simply implement full support for a surge facility. When we discussed possibilities with vendors, however, we were advised that an advance contract of some sort could probably be worked out, so that the vendors would be prepared to support most (if not all) of the needs of a surge facility with a 3-7 day notice.

**Stockpiling**

Every hospital in the mass casualty zone would need emergency supplies, and one might anticipate stockpiling or “hoarding” to begin as the magnitude of the event becomes clear. Fortunately, supply shortages due to hoarding are unlikely because the large equipment and supply vendors each maintain many warehouse locations – often many in a single metropolitan area – and because hospitals lack the inventory space to stockpile more than a few days worth of supplies. It might be useful, however, for area hospitals in any community to discuss the supply and equipment procurement process for a potential surge event in advance in order to avoid stockpiling and misunderstandings.

3.2.1 Fixed and Disposable Supplies and Equipment Procurement

Disposable equipment and supplies are generally delivered to hospitals daily. Although the disposable equipment and supplies market is fairly fragmented, with many companies supplying each hospital, usually one supplier provides most materials for major health-care providers. Approximately 10% of the vendors supply 90% of the equipment and supplies.\footnote{Andrew Madden. Materials Management Department, Brigham and Women’s Hospital, Boston, Massachusetts. Personal communication. December 2004.} Since most major vendors have warehouses and nationwide distribution networks, hospitals that have existing relationships with large distributors should not have difficulty obtaining additional supplies for a surge facility within 1 week. For example, one vendor delivers five trucks of supplies to Brigham and Women’s Hospital every day. When the hospital requests something new or additional, it is generally delivered within 5 hours.

For larger equipment of which supplies may be more limited, very large national suppliers have a presence in virtually every city. For example, it is unlikely that any firm warehouses more than 200 hospital beds in the Boston area. However, a nationwide supplier has a 52% nationwide market share\footnote{Andrew Madden. Materials Management Department, Brigham and Women’s Hospital, Boston, Massachusetts. Personal communication. December 2004.} and could import beds from warehouses around the country if the Boston area had a shortage; those beds would arrive during the 3-7 days preparation for opening the surge facility. Other specific supplies and equipment, such as IV pumps and defibrillators, might not be delivered in sufficient volume during this short timeframe, however. In this case, if the facility is being operated/overseen by a major hospital, that hospital could share its own inventory on a short-term basis.\footnote{Brigham and Women’s Hospital personnel indicated that they would be able to provide up to 25% of their existing inventory of critical equipment and supplies to the surge facility while the facility was awaiting a shipment, even during a mass casualty event in which BWH was operating beyond 100% capacity.} After the surge facility is set up and initially supplied, vendors could probably replenish it at a more customary pace. If there were no sponsoring/oversight hospital involved, it would be harder to meet all the short-term equipment and supply needs and open the surge facility within 3-7 days of an emergency. Again, however, vendors advised that with advance planning, faster and more complete support would be possible.

In a surge situation, if a sponsoring hospital did not have access to the customary information management tools that are used for supply ordering, such as handheld communication devices (PDAs) or Internet access, the hospital inventory management system could adapt to a process involving the manual taking of inventory for each hospital department followed by off-site data entry and electronic order submission to the major suppliers and equipment vendors. More specifically, in case there is no electronic communication, generic lists of supplies for specific hospital departments such as the medical-surgical units could be used in paper form by the hospital staff at the surge facility. Even large and sophisticated hospitals occasionally use such forms, particularly during the holiday season, and suppliers are accustomed to filling orders they receive in paper format (although there may be some delays).

Additional staff will be required at the surge facility to ensure that procurement, delivery, and distribution run smoothly. Experts we consulted suggest that perhaps 4-5 full-time employees are needed to staff the materials management department, including two skilled workers to run an electronic inventory management system if planners decide to implement one at the surge facility. The remaining three employees are non-skilled, but must have good organizational
abilities, since supplies and equipment will probably be arriving at uneven intervals, sometimes without documentation, and accurate record keeping is essential.

Given the magnitude of effort required to maintain adequate inventory and the efficiencies that can be realized by tapping into vendor electronic ordering systems, many hospitals opt for an electronic data entry, inventory tracking, ordering, and reporting tool. This is called an Enterprise Reporting Portal System. These systems are fairly expensive, and complicated to deploy. If surge facility planners choose to contract with an established logistics provider (or sponsoring/oversight hospital), they may be able to tap into an existing system remotely. If not, it is recommended that all processes be paper-based as the effort to implement a system would not be warranted for the period of time the facility would use the system.

3.2.2 Biomedical Equipment Procurement

Biomedical equipment and supplies differ from general capital goods such as furniture or disposable supplies such as bandages and can require major financial outlays. In Scenario 1, the biomedical materials necessary for continued care would be very similar to those found in any community hospital’s step-down unit. Within each unit one is likely to need the following biomedical equipment:

- SP0² spot testing capability.
- ECG equipment.
- Noninvasive blood pressure monitors.
- Automatic external defibrillators (airport grade).

The automatic external defibrillator is designed for use by an average individual. Medical specialists recommend more advanced code cart and defibrillators be available in the hospital within a 3-minute distance from all patients. Patients who appear likely to need such care will not be discharged from the primary care facility. However, even in step-down units, unforeseen problems do arise, and resuscitation may be necessary prior to being transported back to the primary care facility for more intensive care. Depending on the types of patients being discharged to the surge facility, the facility may require more advanced equipment such as cardiac monitoring and EKG tools. Under Scenario 2, which would include some type of infectious disease, a larger number of ventilators may be necessary for optimal patient care.

The biomedical equipment member of the core team should begin planning for biomedical needs far in advance of any potential surge needs. Loaned or leased equipment may be available from other local hospitals. The first step is to inventory current excess biomedical capacity at any volunteering or participating hospitals within several hours drive time to the surge facility. The ability of hospitals to “share” such equipment may depend on the situation at the time of the mass casualty event. If a significant outbreak of the flu should cause a declaration of surge need, for example, much of the excess ventilation capacity at existing local hospitals will be in use and not available for redeployment at the surge facility. If equipment is offered from other hospitals, it must all have appropriate documentation and a current inspection/certification if appropriate.
Equipment also must meet current safety standards and be tested to the manufacturer’s specifications. Given the complexity and cost of biomedical equipment, simply identifying excess inventory is not enough. Planners must assess appropriateness of available equipment, ease of use, similarity with other tools that staff are already familiar with (to reduce training costs), and maintenance costs/expertise requirements. The planning team must weigh the ongoing maintenance costs of existing equipment with potentially cheaper costs and reduced labor burden associated with newer equipment.

**Procurement Strategies**

The planning team will almost certainly need to supplement the excess equipment available from other currently operating facilities. The biomedical equipment listed above is expensive but does not include some of the imaging, monitoring, or nuclear medicine products that have price points in the millions. If the planning team is considering providing these medical services at a surge facility (which we do not recommend), budget allocations and additional planning could be substantial. To investigate further the possibilities for procuring this more sophisticated and costly equipment, planners should:

- Investigate the feasibility of outsourcing to a biomedical equipment service provider.
- Determine technical specifications: biomedical equipment can be complex and require significant training to operate. To reduce training costs, planners may wish to standardize equipment across one or two vendors, regardless of cost considerations.
- Upon determination of a need, quotes could be sought in advance from a select group of vendors and providers.
- Determine operating and training costs, including the cost of ancillary supplies.
- Determine appropriate procurement strategies: Planners could elect to buy, rent, lease, or finance new or used equipment.
- Create contracting vehicles/purchase orders that can be executed in an emergency.

Vendors offer a host of financing plans, including alternatives to outright purchase, to help hospitals acquire the latest equipment. These alternatives should be considered carefully, particularly given the limited time in which the surge facility will be open (30 days to 3 months). The following are among the procurement strategies to be considered.

**Used Equipment.** Planners might also investigate acquisition of used biomedical equipment. Given the high value of biomedical equipment and the extreme competitive pressure hospitals feel to maintain the most advanced biomedical equipment, many pieces are taken out of service well before their useful life has ended. This equipment can be purchased outright, or potentially procured through a variety of alternative financing methods. For example, one of the largest
medical equipment manufacturers claims that it can save hospitals up to 30% in biomedical equipment costs through its equipment refurbishing programs.

**Equipment Rental.** Vendors understand that there are situations in which hospitals must temporarily increase their capacity to provide services. Unfortunately, only limited biomedical equipment – primarily imaging equipment – is available under this financing method. Vendors may make equipment available on a basis as short as one week. Given that vendors have equipment in stock across the country, it is reasonable to assume that they can be delivered to the health-care facility quickly.

**Lease.** Leasing has become a popular financing alternative for high value capital goods in many industries, including health care. Many vendors provide flexible lease terms for new or used equipment. However, unlike equipment rentals, lease time frames are usually years, not weeks or months. For example, one vendor’s capital lease program provides lease terms from 36 months to 84 months. Leasing is, therefore, a less viable option than renting.

**Lease with Service.** Biomedical equipment may have parts and components that need maintenance, repair, and replacement periodically. Therefore, most vendors provide a lease option that includes a service option. This option is particularly attractive given the limited skills of staff at the surge facility and the emergency status of all other local hospitals (requiring their own staff’s full-time attention) during the mass casualty event.

**Purchase and Purchase Financing.** In exploring options from vendors, a variety of purchasing options are available, including off-balance sheet financing (a modified lease), tax-exempt purchase financing and purchasing, it appears few of these options are appropriate in a situation in which their useful life will be shorter than 3 months. Most goods are depreciated over 3 to 4 years. If an operational entity were to purchase such goods, a considerable effort would need to be undertaken during ramp down to off-load the equipment on the used biomedical equipment market. This process, called asset recovery, is a service provided by outsourced service providers.

**Timing**

Depending on the type of equipment, whether it is new or used, and the financial arrangement (renting versus buying), the equipment could arrive at the surge facility within several hours, days, or even weeks. Ordering some specialized biomedical equipment directly from suppliers may take several weeks, making it difficult to open a surge facility within 3-7 days.

Fortunately, the materials specified in this plan are not specialty items nor extraordinarily complex, and all were available for rental at a major service provider we contacted. Therefore, much of the equipment can be delivered within a day or two to the surge facility, once a contract as been executed. Some equipment will then need to be set up by trained biomedical equipment support staff. If outsourcing with a service vendor is used, the trained staff will be part of the service. Getting all biomedical equipment set up and ready is expected to take up to 1 week. This in turn implies that contracts must be pre-drawn and executable within days, so that equipment is ready when patients begin to arrive at the surge facility.

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Equipment may need to be serviced during operation. All the vendors support their own equipment with service agreements. They all stock parts and supplies that can be delivered quickly for any machinery. Biomedical maintenance can be a major expense. Outsourced biomedical equipment services provide support and maintenance on their rented products.

### 3.2.3 Pharmaceutical Procurement

The procurement of pharmaceuticals for the surge facility poses more challenges than does the procurement of disposable equipment and supplies, food service, or environmental engineering supplies and equipment because of the legal licensing requirements for the prescription, storage, and preparation of pharmaceuticals. Conversations with pharmacy directors indicate that the surge facility would need to have up-to-date licenses to legally store pharmaceuticals, especially for controlled substances. The necessary licenses would include: (1) Board of Pharmacy; (2) Drug Enforcement Administration number; (3) Department of Public Health license. In addition, jurisdiction over the writing of medical orders at the surge facility would have to be addressed, because traditionally orders need to be written by a physician at the facility itself.

Like all other areas of procurement discussed in this section, if the facility does not have preexisting contracts with the pharmaceutical suppliers or prearranged purchase orders, ordering pharmaceuticals could be difficult. One solution is that the surge facility could receive pharmaceutical supplies from a sponsoring hospital facility’s pharmaceutical vendor, using an arrangement similar to that for purchasing disposable equipment and supplies from major vendors. Alternatively, an advance contract with major pharmaceutical distributors could be established much like the model discussed for other services and implemented only in an emergency. With an agreement executable on day 1 of surge need, a preorder of disaster supplies needed for the surge facility would speed the acquisition of pharmaceuticals.

Because of the legal issues surrounding prescribing pharmaceuticals, a physician authorizing the prescriptions would have to be determined in advance. In addition, all medication stored at the surge facility would have to be monitored by a pharmacist, ensuring that the available space at the surge facility could adequately secure and store the medications in accordance with the legal requirements for doing so.29

The pharmacy space at the surge facility would need adequate refrigeration, freezers, sterile prep areas, and a locked area for narcotics. Dispensing would need to be carried out without the use of electronic medication dispensing machines.

### 3.2.4 Food and Food Service Procurement

Providing surge facility patients and staff with adequate food services will be a critical part of the surge facility’s operational success. Issues to consider include adherence to Department of Public Health regulations and outsourcing food service preparation and delivery vs. an in-house kitchen.

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29 Note: some or all of the legal requirements could potentially be waived by State health officials. These issues are explored in Appendix D, which covers legal and regulatory issues for opening a shuttered hospital for use as a surge facility.
Since clearance to serve food could occur within a day, the biggest decision for planners will be whether to contract with a food service company for food preparation and service. A diversified services company or a foodservice firm that specializes in hospitals is a reasonable option. A national or local firm might be able to provide the foodservice staff, dietary consulting, and food to meet all the related needs for the surge facility. Regardless of the source of the staff, food preparation workers must possess a serve-safe certification from the Food and Drug Administration known as Hazard Analysis and Critical Control Point. Vendors’ staff will all be correctly certified.

Planners can estimate staffing and food service needs by gathering information from competing vendors well in advance of any emergency, without actually proceeding immediately to a contract. The food service industry uses benchmarks to calculate the quantity of food needed to serve patients and staff members. The standard measurement is meals per productive hour. In order to calculate the number of meals needed for the surge facility, planners could ask a national company to compare the surge facility to other hospitals of similar size based on the meals-per-productive-hour standard. The company performing the comparison would use a market basket analysis approach to standardize the reporting across the country. Since the surge facility will have no preexisting data about food consumption, useful information to benchmark the calculation would include: type and breadth of services offered, size of the staff, number and type of patients, and type of patient meal delivery (cold or hot food, delivered to patient rooms or served in a centralized location such as the cafeteria).

Most nationwide vendors with whom we spoke were eager to give estimates about equipment, supplies, and staffing, and it is conceivable that opening a dialogue with vendors prior to the surge event could be useful in gauging supplies and equipment needs for any segment of the surge facility. These companies do not, however, have “on call” staff available for emergency response, and it may be difficult for them to respond with only a 3-7 day notice. In fact, many food service vendors do not even have emergency expansion plans with the hospitals they currently serve. Existing hospitals instead rely on the predictability of food service needs: the frequency of food delivery at a hospital (up to three times per week for food vendors, daily from smaller food vendors and paper products vendors) and the existence of standing purchase orders with vendors eliminate the need for an emergency plan. In some cases, cold food may be prepared off-site and assembled, perhaps warmed, and served when it is delivered to the surge facility.

In terms of equipment and supplies for food service, room service delivery will require more staff and additional equipment and supplies, such as delivery carts and dishes rather than disposable plates and cups. Planners must decide whether hot or cold food will be served and whether the food will be prepared on-site or prepared off-site (catered) and delivered to the surge facility to be reheated. Each of these decisions affects the staffing level and the type and quantity of food service supplies needed for the surge facility.

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30 Karen Purdy-Reilly. Food Services Department, Brigham and Women’s Hospital, Boston, Massachusetts Personal communication. January 21, 2005.

31 The frequency of deliveries is due to the lack of storage space at the hospital facility, an issue that would most likely be found at the surge facility as well.
3.2.5 Environmental Engineering -- Staff, Equipment, and Supplies

With hazardous and infectious materials and exceptionally strict occupational and facility cleanliness standards for patient safety, hospital environmental engineering is a science in itself. The several hundred page Guidelines for Environmental Infection Control in Health Care Facilities is a Centers for Disease Control and Prevention document specifically aimed at environmental controls that decrease patient illness from common hospital infections at all phases of care. The environmental engineering tasks outlined in this section require some procurement of supplies and equipment. Staff and/or contractors will be needed for the following functions:

- Cleaning the surge facility to bring it to sanitary standards before admitting patients.
- Maintaining sanitary water, air, and other environment throughout the course of surge facility operation.
- Laundering uniforms, bedding, and other cloth goods.
- Disposing of hazardous materials under strict Environmental Protection Agency (EPA) guidelines.
- Disposing of medical and other waste (both solid and liquid).

In addition to staffing, the environmental services department will need to purchase or procure the following equipment:

- EPA certified detergents, disinfectants, and chemical sterilants (including tuberculoids and germicides).
- Disposable mops, cleaning cloths, sponges, and other cleaning apparatus.
- Floor buffer/polisher and carpet shampooer.
- Sweeping apparatus (note: recommendations from EPA suggest minimizing the use of such tools as they may disturb and distribute dust into the air – use wet mops whenever possible).
- Industrial strength vacuum with HEPA filter (and replacement).
- Containers and labels for hazardous waste.
- General waste containers.
- Cleaning carts and cleaning material storage shelving.
During the planning phase, environmental engineers should accompany the team on the assessment of the selected surge facility. They should take note of the facility’s current condition from a sanitation perspective. If pests or rodents are noted, planners may wish to fumigate the facility using appropriate hospital procedures prior to any declaration of surge need. Patient areas must be free of chemical residue; therefore, special precautions, specific techniques, and time must be observed. Proactive pest control will allow the hospital to open without delay. Planners will also need to consider infrastructure options for waste disposal and removal. Many hospitals have preexisting executable contracts with hazard remediation cleaners who would be appropriate to clean a facility that has had limited upkeep over several years and prepare it for patient care. During the 3-7 days prior to opening the surge facility, environmental staff will transition from a hazard remediation cleaning standard to an upkeep phase. It may be appropriate at this point to transition from cleaning contractors to other service vendors or staff familiar with general hospital sanitary operations.

For a facility of 250-300 patients, the environmental engineering staff will likely include up to 30 FTEs and 5 managers to cover all the shifts. These staff and managers should be familiar with U.S. Code pertaining to hospital cleanliness standards, OSHA regulations, Food and Drug Administration guidelines and regulations, EPA guidelines, and general best practices.

Planners may choose to pre-establish executable contracts for disaster remediation and pest control, general waste management, hazardous waste disposal, and laundry services. Many organizations provide these services and, unlike most other contractors discussed here, they tend to be local. Waste disposal is almost always outsourced, and, in the absence of on-site laundry machines, it would be wise to outsource laundry services as well.

An environmental crew should be the first staff in the facility as soon as a department of public health has authorized its preparation for use. This disaster remediation team, noting the specific instructions based on the facility assessment, will be responsible for cleaning a facility that has not had a medical grade cleaning in several years – and bringing it to sanitary standards appropriate for patients. Cleaners will maintain the facility, prepare and clean older equipment, and keep general orderliness and cleanliness while many people enter and exit the facility during the preparation period.

Once patients are admitted and the surge facility is operating, environmental services staff will take on a role identical to that at any traditional hospital. Under Scenario 2, their role will require additional germicidal and disinfectant tools. In either scenario, the operating organization should provide both in-house staff and contractors with an expected practices list that includes text on the following items:

- General cleaning of surfaces and walls within patient areas, including wet/dry methods, timing to repetition, appropriate materials, and detergents/disinfectants.

- Mitigation of the use of mists, aerosols, and fumigants in patient areas and cleaning methods that disturb and distribute dust into patient areas.

- Cleaning areas with immunocompromised patients.

- Cleaning spills of bodily fluids.

- Special care of carpeting and other cloth furnishings.
• Special pathogen considerations.

As patients are gradually discharged and the surge facility is prepared for closure, cleaning staff can also be reduced. A core staff will remain to shut down the facility and return it to a safe shuttered state, taking special precautions to maintain standards to ease possible reopening in the future.
Chapter 4. Staffing

For purposes of this report, we assume that current community standards of care will be maintained at a surge facility, even though this may not be possible due to current nursing and ancillary health-care provider work force shortages. To determine the staffing needed to maintain this standard of care, we first considered the skill sets that would be needed at a surge facility. We then examined State and Federal regulations for guidance on the staffing types and ratios that would match these skill sets. While these regulations offer guidance, they lack specificity. We therefore considered the staffing ratios currently used at Boston area community hospitals and skilled nursing facilities, as we expect the patients served at a surge facility will fall in this range of patient acuity and care needs. The sections below explore the skills that would be needed at a surge facility by staffing type, regulatory requirements for hospital staff, staff-patient ratios, numbers of staff needed (based on community hospital and skilled nursing facility staffing), and available sources of staff for a surge facility.

4.1 Skills Needed by Staff Type

It will be important to identify particular skills of each staff type that would be considered essential based on the type of patients hospitalized. For example, under Scenario 2 good infection control skills would be essential for all staff – not only for the nursing staff, but also for housekeeping, dietary, social services, laundry, etc. It would be necessary for those responsible for recruiting staff to identify the needs of the anticipated patients and the corresponding skills that would be required. Nursing departments frequently use a skills checklist during the hiring process to identify the potential employee’s level of expertise in various patient care areas. New or potential hires are asked to rate their experience with particular patient types or procedures as proficient (2 or more years experience), moderate (1-2 years experience), limited (intermittent experience), or no practice (theory only). Such a checklist would be useful in a surge situation to identify skill levels and as an aid to assigning staff to particular units or areas to ensure a good mix of skill levels. For example, many nurses do not know (or are not experienced in) how to insert an intravenous line. When recruiting or selecting nursing staff, it would be helpful to have at least some, not necessarily all, of the nurses capable of performing this task.

Many of the tasks that nurses perform can be done by other types of staff – both inside and outside the nursing department. Some tasks would require some training, while others would require little or no training. In a surge situation, it would make sense to reassign as many RN tasks as possible and safe to others capable of handling them. The goal would be to maximize use of the RNs’ specialized assessment and judgment skills, while using ancillary staff to provide hands-on care, treatment, and patient information gathering. The table in Appendix C illustrates the process that could be employed to assign RN skills that could be delegated to other staff types. Only those skills potentially applicable for other staff types are included. Knowledge of the training curriculum used with these other staff types would be essential. Tasks could be coded as “able” for those skills/tasks that the various staff types would be expected to know,
“potential” for tasks that they could do depending on training and experience and “with training” for tasks that they could be trained to do. For example, nurse aides are taught how to take vital signs (temperature, pulse, respirations, and blood pressure) and could likely be trained to do certain dressings and treatments.

This information, used in combination with the suggested staffing types and numbers may provide alternative approaches when the identified staffing types and numbers are not available.

**Recommendation:** Skilled nursing facility staff levels/ratios may be acceptable for stable surge facility patients. Nurse-extenders could also have expanded roles.

### 4.2 Federal and State Regulations on Staffing

We conducted a preliminary review of Federal and State regulations 1) to understand current staffing requirements and 2) to identify regulations for which some type of waiver in a declared emergency would be required. After discussion with the Massachusetts Department of Public Health, we understand that at least some of these regulations could be waived or relaxed in a major mass casualty incident and thus do not consider these regulations to constitute absolute requirements. The same may not be equally true in other States, in which emergency waiver authority may not be as extensive as it is in Massachusetts.

We examined regulations governing hospital staffing and nursing facility staffing, as the medically stable patients relocated to a surge facility in an emergency are likely to have a acuity levels and needs somewhere between those of patients at a skilled nursing facility and a community hospital.

#### 4.2.1 Federal Regulations on Staffing

**Hospital Staffing**

The Code of Federal Regulations conditions of participation for hospitals participating in the Medicare program, contains regulations covering various services offered. Based on our assumed patient population and their needs, we reviewed the regulations on staffing. Most regulations are not specific, requiring only that staff is qualified and sufficient to meet the needs of the patients. Requirements for the following services were reviewed:

*Medical Staff.* The medical staff must be composed of doctors of medicine or osteopathy.

*Nursing Services.* “The director of nursing services must be a licensed registered nurse. He or she is responsible for …determining the types and numbers of nursing personnel and staff necessary to provide nursing care for all areas of the hospital. There must be adequate numbers of registered nurses, licensed nurses, and other personnel to provide nursing care to all patients

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32 [42 CFR §482.22 – 482.28](#)
as needed. There must be supervisory and staff personnel for each department or nursing unit to ensure, when needed, the immediate availability of a registered nurse for bedside care of any patient.”

**Medical Records.** “Must be appropriate to the scope and complexity of services performed. The hospital must employ adequate personnel to ensure prompt completion, filing and retrieval of records.”

**Pharmaceutical Services.** “A full-time, part-time, or consulting pharmacist must be responsible for ….all the activities of the pharmacy service. The pharmaceutical service must have an adequate number of personnel to ensure quality pharmaceutical services, including emergency services.”

**Radiology Services.** A qualified full-time, part-time, or consulting radiologist must supervise the ionizing radiology services. A radiologist is a doctor of medicine or osteopathy who is qualified by education and experience in radiology.

**Laboratory Services.** The hospital must maintain or have available (either directly or through a contractual agreement) adequate laboratory services to meet the needs of its patients.

**Food and Dietetic Services.** The hospital must have a full-time employee who serves as director of the food and dietetic service and there must be a qualified dietitian full-time, part-time, or on a consultant basis and administrative and technical personnel competent in their respective duties.

**Long-term Care Staffing**

Federal requirements for staffing in long-term care facilities are similar to those for hospitals with additional provisions for ensuring that services not available on site are available contractually, e.g., laboratory, radiology, and pharmacy.

**Nursing.** Long-term care regulations are specific that there must be a registered nurse in the facility for 8 consecutive hours 7 days a week and that there must be “sufficient nursing staff to provide nursing and related services to attain or maintain the highest practicable physical, mental, and psychosocial well-being of each resident…”\(^33\)

**Dietary.** The facility must employ a qualified dietitian either full-time, part-time, or on a consultant basis. If a qualified dietitian is not employed full-time, the facility must designate a person to serve as the director of food service who receives frequently scheduled consultation from a qualified dietitian.\(^34\) A qualified dietitian is qualified based on either registration by the Commission on Dietetic Registration of the American Dietetic Association or education, training, or experience in identification of dietary needs and planning and implementation of dietary programs.\(^35\) Federal regulations now allow the use of paid feeding assistants provided the

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\(^{33}\) 42 CRF 483.30

\(^{34}\) 42 CFR §483.35

\(^{35}\) Ibid.
individual has completed a State approved training course and works under the supervision of a registered nurse or licensed practical nurse.\textsuperscript{36}

\textbf{Social Services.} A facility with more than 120 beds must employ a qualified social worker full-time. A qualified social worker would have a bachelor’s degree in social work or in a human services field, including but not limited to sociology, special education, rehabilitation counseling and psychology, and 1 year of supervised social work experience in a health-care setting working directly with individuals.\textsuperscript{37}

\subsection*{4.2.2 Massachusetts Regulations on Hospital and Long-Term Care Facility Nurse Staffing}

\textbf{Hospital Nurse Staffing}

Like the Federal regulations, Massachusetts regulations on nursing coverage are not specific to the number of hours required per patient per day or to any specific ratio of nurses to patients. They require only that there be a sufficient number of registered nurses on duty at all times to plan, supervise, evaluate, and perform nursing care. The regulations do state that each hospital shall establish a nursing service under the direction of a registered nurse, currently registered by the Board of Registration, who holds a baccalaureate degree in nursing and who has had at least 4 years experience in nursing practice, at least two of which were in an administrative or a supervisory capacity.\textsuperscript{38} There must be adequate supervisory coverage for all nursing units during each shift, and units must be staffed with at least one registered nurse at all times. The only exception to the required unit coverage allows a licensed practical nurse to cover a unit provided it adjoins a unit covered by a registered nurse such that the registered nurse can be readily available to go from one nursing unit to another when skilled nursing services are needed.\textsuperscript{39}

The only provision in the regulations concerning numbers of nursing staff assigned by unit states that, “The number of registered nurses, licensed practical nurses, and unlicensed nursing personnel assigned to each nursing unit shall be consistent with the types of nursing care needed by the patients and the capabilities of the staff.”\textsuperscript{40}

\textbf{Long-term Regulations on Nurse Staffing}

Similar to Massachusetts’ hospital regulations, the regulations for long-term care facilities require “appropriate, adequate, and sufficient nursing services to meet the needs of patients or residents and to assure that preventive measures, treatments, medications, diets, restorative services, activities, and related services are carried out, recorded, and reviewed.”\textsuperscript{41} Long-term care facility regulations are less than hospital regulations in that, although the director of nursing and supervisor must be registered nurses, charge nurses may be registered nurses or licensed practical nurses. Regulations are more specific regarding staffing ratios. Facilities are identified

\begin{footnotesize}
\begin{itemize}
\item \textsuperscript{36} Ibid.
\item \textsuperscript{37} 42 CFR §483.15(g)
\item \textsuperscript{38} Title 105 in Code of Massachusetts Regulations (CMR) chapter 130.310
\item \textsuperscript{39} 105 CMR 130.311
\item \textsuperscript{40} 105 CMR 130.312
\item \textsuperscript{41} 105 CMR 150.007
\end{itemize}
\end{footnotesize}
by level (I - IV) with staffing ratios specific to the level. Level I facilities (Intensive Nursing and Rehab Care Facility) must provide 2.6 hours of nursing care per day; at least 0.6 hours shall be provided by licensed nursing personnel and 2.0 hours by ancillary nursing personnel. Level II facilities (Skilled Nursing Care Facilities) must provide 2.0 hours of nursing care per patient per day; at least 0.6 hours must be provided by licensed nursing personnel and 1.4 hours by ancillary nursing personnel. Level III (Supportive Nursing Care Facilities) and Level IV (Resident Care Facilities) are not applicable for the population identified for this study, as skilled nursing is required only periodically.

4.3 Staff Types Needed in a Surge Situation

Clinical experts offered guidance about the staff types needed for a surge facility, which are grouped here in four major categories:

- **Physicians and physician extenders** – includes nurse practitioners and physician assistants, medics/paramedics.
- **Nursing** – licensed nurses (RNs and LPNs) and nurse aides or patient care assistants/technicians, medics/paramedics.
- **Allied health** – laboratory, x-ray, pharmacy, therapy and medical records.
- **All others** – laundry, housekeeping, food service, central supply, security, etc.

Staff types are also ranked according to how critically they would be needed for the two scenarios. Three ranks were identified:

1) Staff needed on site on a 24 hours a day, 7 days a week (O).
2) Staff needed on site for some portion of the day and available on an on-call basis when not on site (D).
3) Staff needed to be available only occasionally either on-site or for telephone consultation (A).

For example, staff responsible for direct patient care is ranked as being needed on a 24-hour basis, while those providing specialized services might only be available as needed or on call. In a surge situation, we would expect that one staff person might assume multiple roles, at least on for a limited time. If the newly opened hospital were to remain in service for longer than some predetermined length of time, this assumption of multiple roles would have to be replaced by recruiting appropriately qualified individuals. Patients’ conditions could deteriorate while at the surge facility, requiring their return to the tertiary care hospital (since the surge facility would not house an ICU, OR, or ED.) Also, during off-hours, those in the building may be required to cover for departments other than their own. For example, on the night shift, the
person in charge of security may be responsible for delivering drugs and supplies to the nursing
units.

Selection of staff types and availability of ranks are based on discussions with experts in the
fields of emergency medicine and a review of available emergency and disaster management
plans. The following table illustrates the staff types proposed and their availability.

| Table 4: Staffing Types Needed for Medical/Surgical and Infectious Disease Scenarios |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Category                        | Staff Type                       | Medical/Surgical Scenario       | Infectious Disease Scenario     |
| Physician and Physician         | Medical Care Director            | D                               | D                               |
| Extenders                       | Internist                        | D                               | D                               |
|                                 | Radiologist                      | A                               | D                               |
|                                 | Infectious Disease Specialist/Practitioner | A                               | D                               |
|                                 | Nurse Practitioner/Physician Assistant | D                               | D                               |
|                                 | Psychiatrist                     | A                               | A                               |
| Nursing                         | Nursing Director                 | D                               | D                               |
|                                 | Supervisor                       | O                               | O                               |
|                                 | Registered Nurse                 | O                               | O                               |
|                                 | Licensed Practical Nurse         | O                               | O                               |
|                                 | Nurse Aide                       | O                               | O                               |
| Allied Health                   | Dietitian                        | D                               | D                               |
|                                 | Discharge Planner                | D                               | D                               |
|                                 | EKG Technician                   | D                               | D                               |
|                                 | Laboratory Technician            | D                               | D                               |
|                                 | Medical Records                  | D                               | D                               |
|                                 | Mental Health Worker/Social Worker| D                               | D                               |
|                                 | Pharmacist                       | D                               | D                               |
|                                 | Pharmacy Technician              | D                               | D                               |
|                                 | Phlebotomist                     | D                               | D                               |
|                                 | Physical Therapist               | A                               | A                               |
|                                 | Physical Therapy Assistant or Aide| A                               | A                               |
|                                 | Respiratory Therapist            | A                               | D                               |
|                                 | Speech/Language Therapist        | A                               | A                               |
|                                 | X-Ray Technician                 | A                               | A                               |
| Other                           | Administrative Support           | D                               | D                               |
|                                 | Biomedical Engineering           | D                               | D                               |
|                                 | Central Supply/Materials Management | D                               | D                               |
|                                 | Communications Specialist (Telephone, Intercom, etc.) | A | A |
|                                 | Dependent Care (Managing Children of Staff) | A | A |
|                                 | Food Service Supervisor          | D                               | D                               |
|                                 | Cook                             | D                               | D                               |
|                                 | Food Service Workers             | D                               | D                               |
|                                 | Housekeeping                     | O                               | O                               |
|                                 | Human Resources                  | A                               | A                               |
|                                 | Interpreter                      | A                               | A                               |
|                                 | Laundry                          | D                               | D                               |
|                                 | Maintenance                      | D                               | D                               |
|                                 | Morgue Worker                    | D                               | D                               |
|                                 | Public Information Specialist    | D                               | D                               |
|                                 | Safety Manager                   | D                               | D                               |
|                                 | Security                         | O                               | O                               |
|                                 | Transport                        | D                               | D                               |
|                                 | Volunteers                       | D                               | D                               |

O = Needed on-site 24 hours a day, 7 days a week.
D = Needed on-site for some number of hours daily and available on-site or for telephone consultation during off hours.
A = Available for telephone or on-site consultation.
4.4 Typical Staffing Ratios at Community Hospitals and Skilled Nursing Facilities

In an effort to determine the numbers of staff that would be needed to care for the patient population identified while maintaining community standards of care, we examined staffing levels in Boston area community hospitals of 200–300 beds and at local long-term care facilities, to better understand the staffing currently viewed as acceptable. The two functioning community hospitals that we used as community models are licensed for 150 and 236 beds. The long-term care facility we used as a model has a sub-acute or transitional care unit (29 beds) along with several long-term units (92 beds). The sub-acute or transitional care units were included because they care for patients who may be much like those served by a surge facility under Scenario 1, i.e., needing short-term skilled nursing and rehabilitation services until ready to return home. This section of the report describes the staffing of such facilities, which constitutes an acceptable range for staffing a surge facility.

4.4.1 Physician Staffing

Physician staffing in community hospitals is typically variable, with each patient having one attending physician assigned to their care and each patient usually being seen at least once a day. Most community hospitals have at least one physician in house 24 hours a day, 7 days a week as well as an internist functioning as a hospitalist or house doctor who is available for admissions and in-house emergencies or urgencies. Community hospitals typically use non-physician practitioners (NP, PA) to perform some of the routine rounding on stable patients. The surge facility will require at least one physician in house 24 hours a day and a variable number during working hours depending on census, acuity, and the availability of non-physician practitioners.

Patients in long-term care facilities are seen by their physician on admission and as needed but usually at least one time per week and even more commonly every second or third day. There are no physicians in the building on a 24-hour basis. Nurses contact physicians with questions regarding their patients and physicians either come to the facility to examine and treat the patient, have the patient transferred to a hospital emergency room, or give the nurse orders over the phone. Nurse practitioners, under the supervision of a physician, may also see patients. Regulations regarding the scope of nurse practitioner practice are specific to each State. We assume that most patient needs at a surge facility would similarly be met by nurses (RNs and advance practice nurses) and that on-site physician presence would be minimal, although probably greater than at a nursing facility.

4.4.2 Nurse Staffing

We examined staffing at current sub-acute/transitional units and long-term care units to better understand the range of staffing possible and because some staff types apply to the entire facility, not just the sub-acute/transitional care unit (e.g., housekeeping, laundry, dietary). Staffing may be estimated using ratios of nurses or nurse aides to patients or using hours per patient per day. These ratios may apply to all nursing staff, for nurses by licensure type (RN, LPN, nurse aide, or patient care assistant) or by licensed vs. non-licensed staff. Hospitals
consider staffing in terms of “nurses” per patient, not distinguishing between registered nurses and licensed practical nurses. The two community hospitals we used as models apply the following nurse to patient ratios for medical/surgical units:

Model Hospital A (150 beds) reported ratios of 1:5 on all shifts for general surgical, telemetry, and medical/surgical units (all days including weekends and holidays with an occasional one additional patient on the night shift).

Model Hospital B (236 beds) reported 1:4-5 on days and evenings, 1:7 on nights with 1-2 personal care attendants (PCA) (nurse aides) per shift per unit. Units range in size from 20 – 36 beds. Staffing is the same on weekdays, weekends, and holidays.

In contrast, a local long-term care (LTC) facility reported the following ratios for nurses and nurse aides:

Sub acute/transitional care unit. 1 nurse: 14-15 patients on all shifts, all days of the week. Nurse aide ratios are 1 aide for 5 – 6 patients on day shift, 1: 7-8 on evening shift, and 1:14-15 on night shift.

Long-term care units. 1 nurse for 18-19 patients on the day shift and 1 nurse for 36-37 patients on the evening and night shifts. Nurse aide ratios on long-term care units ranged from 1:7-9 on day and evening shifts to 1:18-19 on night shifts.

Table 5 summarizes staffing for these facilities we examined; these staffing estimates could be used to create ranges on which staffing for a surge facility might be based.

<table>
<thead>
<tr>
<th></th>
<th>Hospital # 1</th>
<th>Hospital # 2</th>
<th>Long-term Care Facility</th>
<th>Long-term Care Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Nurses</td>
<td>Aides</td>
<td>Nurses</td>
<td>Aides</td>
</tr>
<tr>
<td>Hospital # 1</td>
<td>1:5</td>
<td>unavailable</td>
<td>4.8</td>
<td>Unavailable</td>
</tr>
<tr>
<td>Hospital # 2</td>
<td>1:4-5 (days and evenings), 1:7 (nights)</td>
<td>1-2 PCAs per unit</td>
<td>4.3-5.1</td>
<td>0.2-0.5</td>
</tr>
<tr>
<td>Long-term Care Facility</td>
<td>Sub-acute Unit</td>
<td>1:14-15 (all shifts)</td>
<td>1:5-6 (days)</td>
<td>1:7-8 (evenings)</td>
</tr>
<tr>
<td>Long-term Care Facility</td>
<td>Long-term Unit</td>
<td>1:18-19 (days)</td>
<td>1:7-9 (days and evenings)</td>
<td>1:18-19 (nights)</td>
</tr>
</tbody>
</table>

4.4.3 Allied Health Staffing

Hospital Allied Health Staffing

Allied health staffing at the two model community hospitals provides limited guidance as both of these facilities are teaching hospitals with intensive care units, emergency departments, surgical services, and maternity, nursery, and pediatric units – none of which the surge hospital is envisioned as providing. Descriptions of allied health staffing in the long-term care facility may provide a more realistic picture of staffing needs in the surge situation.
Long-term Care Allied Health Staffing

A review of staffing for allied health positions at long-term care (LTC) facilities revealed that many services are contracted out (pharmacy, laboratory, x-ray, respiratory therapy) while others that are used infrequently, e.g., speech therapy, may be shared with several other facilities. Modifications to usual staffing responsibilities were made because of the higher demand for services that nursing facility vendors were not able to meet. For example, nurse aides at the facility we contacted have been taught how to take EKGs and draw blood because the laboratories that service the facility do not come to draw bloods as frequently as is needed on the sub-acute/transitional care unit. The use of contracted services, common in the LTC environment, and noted earlier as a reasonable approach in a surge situation, makes a review of LTC staffing and services a fairly reliable model for what will likely be required in the surge situation. Table 6 summarizes allied health staff use in the LTC facility. Table 6 summarizes allied health staff use at the ‘model’ community hospitals and LTC facility.

4.4.4 All Other Types of Staff

Other Hospital Staff

As noted in the previous section, because the model community hospitals used in this study provided many more services (with associated staff types and numbers) than anticipated for the surge hospital, we have opted to rely more heavily on staffing information from the nursing facility setting as it is likely more applicable to the surge situation under study. We anticipate no ICU, OR, or ED, for example, leaving surge facility patients who resemble skilled nursing facility patients rather than community hospital patients. Table 6 provides information on other staff types used by the nursing facility we reviewed, terms of hours per day.

<table>
<thead>
<tr>
<th>Table 6: Hours per Day for Allied Health Staffing in Nursing Facilities*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staff Type</td>
</tr>
<tr>
<td>-------------------------------</td>
</tr>
<tr>
<td>Dietitian</td>
</tr>
<tr>
<td>Discharge Planner</td>
</tr>
<tr>
<td>EKG Technician</td>
</tr>
<tr>
<td>Laboratory Technician</td>
</tr>
<tr>
<td>Medical Records</td>
</tr>
<tr>
<td>Mental Health/Social Services</td>
</tr>
<tr>
<td>Pharmacist</td>
</tr>
<tr>
<td>Pharmacy Technician</td>
</tr>
<tr>
<td>Phlebotomist</td>
</tr>
<tr>
<td>Physical Therapist</td>
</tr>
<tr>
<td>Physical Therapy Assistant/Aide</td>
</tr>
<tr>
<td>Respiratory Therapist</td>
</tr>
<tr>
<td>Speech Therapist</td>
</tr>
<tr>
<td>X-Ray Technician</td>
</tr>
</tbody>
</table>

*Hours per day not available for contracted services

Other Nursing Facility Staff

Certain staff types are not used in the particular nursing facility setting we contacted, or alternatively are contracted out (e.g., Biomedical engineering, morgue workers). Table 7
illustrates the staffing levels observed for all other types of staff in nursing facilities we contacted. The long-term care facility includes a 29-bed sub acute/transitional care unit and 92 long-term care beds. Allied health staff is used without assignment to any particular unit, thus no differentiation is made between sub acute/transitional care and long-term care.

| Table 7: Hours per Day for Other Nonclinical Staff in Long-term Care Nursing Facility (121 Beds)* |
|-----------------------------------------------|-----------------------------------------------|
| Staff Type                                   | Hours per Day                                 |
| Administration/Administrative Support        | 8 hours per day (M-F) per unit for unit clerk |
|                                              | 8 hours per day (M-F) billing                 |
|                                              | 8 hours 4 days/week payroll                   |
| Biomedical Engineering                       | N/A                                           |
| Central Supply/Materials Management          | N/A Each department orders its own supplies.  |
| Communications Specialist                   | Maintenance Department*                        |
| Food Service Supervisor                      | 8 hours per day (M-F)                         |
| Cook                                         | 24 hours per day                              |
| Food Service Workers                         | 40 hours per day                              |
| Housekeeping                                 | 46 hours per day                              |
| Human Resources                              | NA                                            |
| Interpreter                                  | NA – Bilingual employees interpret when needed.|
| Laundry                                      | Linen service contracted.*                    |
| Maintenance                                  | 8 – 24 hours per day                          |
| Morgue Worker                                | N/A                                           |
| Public Information Specialist                | N/A                                           |
| Safety Manager                               | Maintenance Department*                        |
| Security                                     | Maintenance Department*                        |
| Transport                                    | Nursing Department*                            |
| Volunteers                                   | N/A                                           |

*Hours per day not available for contracted services.

4.4.5 Numbers of Staff Needed in a Surge Hospital Situation

To estimate the numbers of staff needed under the two scenarios, we relied on information provided by two community hospital and nursing facility staff, and the opinions of experts in the field of hospital administration, medicine, health-care human resources, and emergency management. In an emergency situation, staffing levels would be based on the judgment of those in charge and the number of available qualified people. Staffing would probably not be as high as is currently reported by the ‘model’ community hospitals. The nurse staffing levels reported at nursing facilities may be more useful, to illustrate the numbers of patients that can be cared for with adequate supplemental ancillary help (i.e., nurse aides). The next table shows a range of staffing levels by staff type, using community hospital levels as an ideal and nursing facility staffing as a suggested minimum.

For purposes of this report, we’re assuming that the patients under the two mass casualty scenarios are equally acute and that staffing levels will vary depending on: 1) the expertise that will be required to care for the two groups, 2) a presumption that the institution of precaution procedures in the infectious population (Scenario 2) would necessitate higher direct care staffing levels because of the additional time required to care for patients on precautions, and 3) the availability of ancillary staff (e.g., EKG technician, phlebotomist), which will affect the number of nursing staff required. Fewer ancillary staff would necessitate more nursing staff to accomplish tasks normally the responsibility of ancillary staff. We did not assume that the Federal Emergency Management Agency (FEMA) would deploy any Disaster Medical Assistance Teams (DMATs) to assist in staffing the surge facility, although that may be a likely
scenario based on historical precedent, if the mass casualty incident is localized to one
geographic area or region.

Table 8 contains a suggested range of staff needed for each scenario. Estimates of staffing
needs are included for those types identified as needed on a daily basis for each scenario.

<table>
<thead>
<tr>
<th>Staff Type</th>
<th>Staff Description</th>
<th>Scenario 1: Medical/ Surgical</th>
<th>Scenario 2: Infectious Disease</th>
<th>Discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physician and Physician Extenders</td>
<td>Chief Medical Officer</td>
<td>1</td>
<td>1</td>
<td>One person responsible for medical care 24 hours per day/ 7 days per week. Physically onsite 8 hours/ day, M-F, available off-shift and weekends.</td>
</tr>
<tr>
<td>Internist</td>
<td>3-7 FTEs/ 7 AM – 7 PM 1 FTE/ 7 PM – 7 AM</td>
<td>3-7 FTEs/ 7 AM – 7 PM 1 FTE/ 7 PM – 7 AM</td>
<td>Each MD, assuming 10 - 15 minutes per patient, could see 48 - 72 patients over 12 hours (7A – 7 P) plus at least one person for night coverage (7P-7A).</td>
<td></td>
</tr>
<tr>
<td>Radiologist</td>
<td>As needed</td>
<td>As needed</td>
<td>Adjust according to patient acuity. May be an increased need with an infectious disease population.</td>
<td></td>
</tr>
<tr>
<td>Infectious Disease Specialist</td>
<td>As needed</td>
<td>As needed</td>
<td>Likely only needed for infectious disease population.</td>
<td></td>
</tr>
<tr>
<td>Nurse Practitioner/ Physician Asst</td>
<td>As needed to supplement internists or nurses</td>
<td>As needed to supplement internists or nurses</td>
<td>Must work under the supervision of an MD, could supplement internist coverage if adequate number of physicians not available or supplement nursing coverage (supervisor or RN).</td>
<td></td>
</tr>
<tr>
<td>Nursing</td>
<td>Nursing Director</td>
<td>1 RN</td>
<td>1 RN</td>
<td>One person responsible for nursing care 24 hours per day/ 7 days per week. Physically onsite 8 hours/ day, M-F, available off-shift and weekends.</td>
</tr>
<tr>
<td>Supervisor</td>
<td>1 RN per shift</td>
<td>1 RN per shift</td>
<td>Prefer RN supervisor, but if none available, an experienced LPN would suffice.</td>
<td></td>
</tr>
<tr>
<td>RN</td>
<td>1:5 – 1:15 RN to patient ratios</td>
<td>1:5 – 1:15 RN to patient ratios</td>
<td>Could go as high a 1:40 with adequate LPN, nurse aide and ancillary staff coverage, but highly dependent on patient acuity. Precaution procedures in an infectious disease scenario would require increased staffing levels to accommodate the additional time needed for gowning, disposal of infectious waste, etc.</td>
<td></td>
</tr>
<tr>
<td>LPN</td>
<td>1:5 – 1:15 LPN to patient ratios</td>
<td>1:5 – 1:15 LPN to patient ratios</td>
<td>Could go as high as 1:40 on off-shifts with adequate nurse aide and ancillary staff coverage but highly dependent on patient acuity. Precaution procedures in an infectious disease scenario would require increased staffing levels to accommodate the additional time needed for gowning, disposal of infectious waste, etc.</td>
<td></td>
</tr>
<tr>
<td>Staff Type</td>
<td>Staff</td>
<td>Scenario 1: Medical/Surgical</td>
<td>Scenario 2: Infectious Disease</td>
<td>Discussion</td>
</tr>
<tr>
<td>------------</td>
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<td>------------------------------</td>
<td>-------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>Nurse Aide</td>
<td>1:6 (day shift) 1:8 (eve shift) 1:15 (night shift) NA to patient ratios</td>
<td>1:6 (day shift) 1:8 (eve shift) 1:15 (night shift) NA to patient ratios</td>
<td>Adjust nurse aides up or down according to licensed nurse coverage and ancillary staff support. Precaution procedures in an infectious disease scenario would require increased staffing levels to accommodate the additional time needed for gowning, disposal of infectious waste, etc.</td>
<td></td>
</tr>
<tr>
<td>Dietitian</td>
<td>1 FTE RD</td>
<td>1 FTE RD</td>
<td>Dependent on the level of supervision needed in Dietary Department, number of admissions and discharges, level of patient acuity.</td>
<td></td>
</tr>
<tr>
<td>Discharge Planner</td>
<td>2 - 4 FTEs (M-F normal business hours) Discharge planners or social workers</td>
<td>2 - 4 FTEs (M-F normal business hours) Discharge planners or social workers</td>
<td>Adjust up as needed according to number of admissions and discharges. Assumed one SW per two units (80 beds)</td>
<td></td>
</tr>
<tr>
<td>EKG Technician</td>
<td>1 FTE to cover 7 AM - 3 PM, M-F</td>
<td>1 FTE to cover 7 AM - 3 PM, M-F</td>
<td>If no EKG tech available, EKGs may be done by nurses, NP/PAs, physicians, EMTs. Interpretation done by physician or interpretive software program if available.</td>
<td></td>
</tr>
<tr>
<td>Laboratory Technician</td>
<td>2.1 FTEs (7 AM – 7 PM, 7 days/week) One person to run basic hematology, chemistry, urinanalysis, bacteriology tests. Assume no blood bank, no type and x-match needed.</td>
<td>2.1 FTEs (7 AM – 7 PM, 7 days/week) One person to run basic hematology, chemistry, urinanalysis, bacteriology tests. Assume no blood bank, no type and x-match needed.</td>
<td>Adjust up according to the number of specimens to be processed. May not be needed if specimens are sent out. Nursing able to perform certain screens (e.g., dipstick urine, hemoccult) on the unit.</td>
<td></td>
</tr>
<tr>
<td>Medical Records</td>
<td>1 FTE</td>
<td>1 FTE</td>
<td>Adjust up according to the number of admissions and discharges.</td>
<td></td>
</tr>
<tr>
<td>Mental Health Worker/Social Worker</td>
<td>2 –4 FTEs (M – F, 8 AM – 4PM)</td>
<td>2 - 4 FTEs (M – F, 8 AM – 4 PM)</td>
<td>Adjust up according to patient, family and staff needs. Assumed one SW per two units (80 beds)</td>
<td></td>
</tr>
<tr>
<td>Pharmacist</td>
<td>2.1 FTEs RPh (7 AM – 7 PM, 7 days/week)</td>
<td>2.1 FTEs RPh (7 AM – 7 PM, 7 days/week)</td>
<td>Adjust up according to patient needs. If drugs were supplied from another location, would not be needed.</td>
<td></td>
</tr>
<tr>
<td>Pharmacy Technician</td>
<td>1-2 FTEs CPhTs</td>
<td>1-2 FTEs CPhTs</td>
<td>Adjust up according to patient needs. Must be supervised by pharmacist.</td>
<td></td>
</tr>
<tr>
<td>Phlebotomist</td>
<td>1 FTE able to perform venipuncture 7 AM – 3 PM, M-F</td>
<td>1 FTE able to perform venipuncture 7 AM – 3 PM, M-F</td>
<td>If not available, some nurses, NP/PAs, physicians, and EMTs would be able to draw blood.</td>
<td></td>
</tr>
<tr>
<td>Respiratory Therapist</td>
<td>1 FTE RT needed primarily to set up, monitor and troubleshoot problems with ventilators</td>
<td>1 FTE RT needed primarily to set up, monitor and troubleshoot problems with ventilators</td>
<td>Adjust according to patient needs. Nurses/physicians/NP/PAs and EMTs are able to assess lung sounds, provide chest physical therapy.</td>
<td></td>
</tr>
<tr>
<td>Staff Type</td>
<td>Staff Type</td>
<td>Scenario 1: Medical/Surgical</td>
<td>Scenario 2: Infectious Disease</td>
<td>Discussion</td>
</tr>
<tr>
<td>----------------------------</td>
<td>----------------------------</td>
<td>------------------------------</td>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>X-Ray Technician</td>
<td>1 FTE</td>
<td>1 FTE</td>
<td></td>
<td>May not be needed on a daily basis, but requires specialized skills. It’s likely that coverage would not be available from other staff types.</td>
</tr>
<tr>
<td>All Other Types of Staff</td>
<td>Administrative Support</td>
<td>3-6 FTEs (8 AM – 4 PM, M-F)</td>
<td>1 FTE 7 AM - 3 PM, M-F and on-call</td>
<td>Includes payroll (1 person), billing (1 person) and 1-4 people to assist with unit clerk-level work.</td>
</tr>
<tr>
<td>Biomedical Engineering</td>
<td>1 FTE 7 AM - 3 PM, M-F and on-call</td>
<td>1 FTE 7 AM - 3 PM, M-F and on-call</td>
<td>As needed to deal with problems associated with medical monitoring equipment.</td>
<td></td>
</tr>
<tr>
<td>Central Supply/Materials Mgt</td>
<td>2-4 FTEs 1-2 people covering 7 AM – 7 PM, 7 days/week</td>
<td>2-4 FTEs 1-2 people covering 7 AM – 7 PM, 7 days/week</td>
<td>To oversee ordering, distribution of supplies. Adjust up as needed based on acuity of patients.</td>
<td></td>
</tr>
<tr>
<td>Food Service Supervisor</td>
<td>1 FTE (M-F, 8 AM – 4 PM)</td>
<td>1 FTE (M-F, 8 AM – 4 PM)</td>
<td>To oversee the dietary department, order food and supplies, schedule dietary staff.</td>
<td></td>
</tr>
<tr>
<td>Cook</td>
<td>2-4 per meal</td>
<td>2-4 per meal</td>
<td>Food Service Supervisor may also act as cook.</td>
<td></td>
</tr>
<tr>
<td>Food Service Workers</td>
<td>4-6 per meal</td>
<td>4-6 per meal</td>
<td>Increased staff needed at peak meal times.</td>
<td></td>
</tr>
<tr>
<td>Housekeeping</td>
<td>5-9 people 7 AM – 7 PM, 1-2 people 7 PM – 7 AM</td>
<td>5-9 people 7 AM – 7 PM, 1-2 people 7 PM – 7 AM</td>
<td>Assuming one person per unit (40 beds) plus one person for common areas, trash from 7AM– 7 PM. One – two people 7 PM - 7AM.</td>
<td></td>
</tr>
<tr>
<td>Human Resources</td>
<td>1 FTE (M-F, 8 AM – 4 PM)</td>
<td>1 FTE (M-F, 8 AM – 4 PM)</td>
<td>Assist with staff support/dependent care. May need to recruit dependent care staff/volunteers to cover all shifts as needed.</td>
<td></td>
</tr>
<tr>
<td>Laundry</td>
<td></td>
<td></td>
<td>Adjust depending on equipment available and acuity of patients. Assuming three complete bed changes per day.</td>
<td></td>
</tr>
<tr>
<td>Maintenance</td>
<td>3-4 FTEs 1-3 people, 8 AM – 4 PM, 7 days per week</td>
<td>3-4 FTEs 1-3 people, 8 AM – 4 PM, 7 days per week</td>
<td>May assist with housekeeping, safety and security as needed.</td>
<td></td>
</tr>
<tr>
<td>Morgue Worker</td>
<td>1 FTE</td>
<td>1 FTE</td>
<td>As needed.</td>
<td></td>
</tr>
<tr>
<td>Public Information Specialist</td>
<td>1 FTE</td>
<td>1 –2 FTEs</td>
<td>An infectious disease scenario would likely require more communication with media, families, etc.</td>
<td></td>
</tr>
<tr>
<td>Safety Manager</td>
<td>1 FTE</td>
<td>1 FTE</td>
<td>May have maintenance responsibilities also.</td>
<td></td>
</tr>
<tr>
<td>Security</td>
<td>8-12 FTEs 1-3 people per shift, 7 days per week, 24 hours per day</td>
<td>8 – 12 FTEs 1-3 people per shift, 7 days per week, 24 hours per day</td>
<td>Adjust according to scenario, number of entrances, facility location.</td>
<td></td>
</tr>
<tr>
<td>Transport</td>
<td>1.5 - 3 FTEs 1-2 people covering M-F, 7 AM - 7 PM</td>
<td>1.5-3 FTEs 1-2 people covering M-F, 7 AM - 7 PM</td>
<td>Adjust according to staff availability. All staff capable of transport.</td>
<td></td>
</tr>
<tr>
<td>Volunteers</td>
<td>As available</td>
<td>As available</td>
<td>Assist with transport, delivery of supplies and meals, administrative/clerical functions, dependent care, etc.</td>
<td></td>
</tr>
</tbody>
</table>

FTE= full-time employee
4.5 Staff Organization

In a mass casualty situation in which a shuttered hospital is reopened, staff will be functioning in an unfamiliar environment and likely working with strangers. Staff confusion and stress surrounding work and personal situations will undoubtedly be high. Using a standardized organizational system that clarifies individual and team responsibilities, chain of command, and communication pathways will facilitate maximum staff efficiency in a difficult situation.

It is not clear who will ‘own’ the surge facility or will have ultimate authority and responsibility for it. Several alternatives are possible and should be considered by State planners. At least two possibilities are: a) temporarily transferring control/responsibility of the surge facility to one of the major health systems or hospitals in the area; or b) conferring temporary control/responsibility on a State, county or city health department. If alternative (b) is considered, it would be highly advisable to enlist the assistance of local hospital leaders and administrators with experience in running a hospital. In either case, a command and control structure will need to be implemented in advance so that all parties are prepared to act if a mass casualty occurs.

Hospital Emergency Incident Command System (HEICS)

The Hospital Emergency Incident Command System (HEICS) is “an emergency management system which employs a logical management structure, defined responsibilities, clear reporting channels, and a common nomenclature to help unify hospitals with other emergency responders.”

It was released as a generic disaster response plan modeled after the FIRESCOPE management system, which was developed in the early 1970s out of a partnership between Federal, State, and local fire agencies. HEICS has been distributed throughout the United States and Canada and across the globe. HEICS is “becoming a standard for health-care disaster response and offers the following features:

- Predictable chain of command;
- Flexible organizational chart allows flexible response to specific emergencies;
- Prioritized response checklists;
- Accountability of position function;
- Improved documentation for improved accountability and cost recovery;
- Common language to promote communication and facilitate outside assistance;

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• Generic approach to command and control that is designed to function with positions instead of relying on key individuals and

• Cost effective emergency planning within health-care organizations.\(^43\)

HEICS features a flexible management organizational chart, which allows for a customized hospital response to the crisis at hand. The system may be activated on a limited basis and expanded as more personnel become available or are required. In early phases, staff may assume more than one role, and as more staff becomes available, these multiple roles are handed off to other qualified staff. The organizational chart consists of four major area section chiefs reporting to the incident commander. Each of the section chiefs (logistics, planning, finance, and operations) has a number of supporting staff. Each position has an accompanying Job Action Sheet describing whom the person reports to, the mission, and immediate, intermediate, and extended tasks. This organizational structure provides a platform for common terminology to enhance communication and improve documentation. HEICS materials are offered without charge to interested hospitals.

In a surge hospital situation, the HEICS system provides a standardized organizational plan that may be familiar to recruited staff. Based on a disaster response, many of the tasks listed on job actions sheets are not appropriate, however, because of the structure provided it appears to be an appropriate tool to help organize staff to function in an unfamiliar and confusing environment. The job action sheets outline job responsibilities, identify who reports to whom, and prioritizes tasks.

**Key Positions and Responsibilities**

HEICS specifies a variety of roles and responsibilities for incident command, many of which are applicable for the situation of reopening a shuttered hospital for surge capacity expansion.

**Incident Commander.** The incident commander assumes overall leadership. He/she is assisted by several advisors/coordinators who deal with the news media, other agencies, security and safety, and physician assignment. The four major section chiefs are assigned by the incident commander. Each chief designates directors and unit leaders to sub-functions. Figure 1 illustrates a typical organizational chart adapted for this particular surge hospital situation, (i.e., no emergency department, no critical care, no surgical service, no maternity/nursery, no pediatrics).

**Logistics Section Chief.** The logistics section chief focuses on operations associated with the physical environment and ensuring adequate levels of food, shelter and supplies. He/she is responsible for power; utilities; sanitation; water; trash; communication systems (telephone, intercom, paging system); transportation of supplies, patients, and staff; and meals for patients and staff.

**Planning Section Chief.** The planning section is responsible for compiling information about the current situation and developing long-range planning. He/she is to keep staff up to date

\(^43\) [http://www.emsa.ca.gov/Dms2/HISTORY.HTM](http://www.emsa.ca.gov/Dms2/HISTORY.HTM)
regarding the current disaster situation inside the hospital and in the surrounding area, maintain an inventory of available staff and volunteers, organize and coordinate medical and nursing staff, track patient census by location and status, and anticipate needs.

**Finance Section Chief.** The finance section is to monitor the utilization of financial assets. He/she is responsible for the accounting and documentation of all resource expenditures, providing cost analysis data, maintaining personnel time records, negotiating and/or issuing contracts to purchase or obtain resources and receiving and investigating all accident/incident claims resulting from an employee action on hospital property.

**Recommendation:** Planners should establish an incident command structure, familiar to all who will be called upon to serve.

**Operations Section Chief.** This is a large section covering the overall delivery of medical care, ancillary services, and staff support. This group is responsible for triage; patient admissions and discharges; planning for short- and long-term staffing and medical resource needs; morgue services; overseeing laboratory, radiology, and pharmacy services; and the social and psychological needs of the staff, patients, and families. This group would also be responsible for sheltering and feeding of staff and volunteer dependents.
Figure 1: Incident Command Structure

- Incident Commander
  - Safety Officer
  - Public Information Officer
  - Liaison Officer
  - Security Officer
  - Medical Officer

- Logistics Chief
  - Facility Unit Leader
  - Communication Unit Leader
  - Materials Supply Unit
  - Biomedical Engineering Unit Leader
  - Information Systems Unit
  - Nutritional Supply Unit Leader

- Planning Chief
  - Situation Status Unit Leader
  - Labor Pool Unit Leader
  - Medical Staff Unit Leader
  - Nursing Unit Leader
  - Patient Tracking Officer
  - Patient Information Officer

- Finance Chief
  - Time Unit Leader
  - Procurement Unit Leader
  - Claims Unit Leader
  - Cost Unit Leader

- Operations Chief
  - Medical Care Director
    - Specialty Medical Areas
    - Bioterrorism/Infectious Disease Unit Leader
  - Inpatient Area Supervisor
    - General Nursing Care Unit Leader
    - Discharge Planning
  - Ancillary Service Director
    - Ancillary Service Unit Leader
    - Psychological Support Unit Leader
    - Dependent Care Unit Leader
    - Laboratory Unit Leader
    - Radiology Unit Leader
    - Pharmacy Unit Leader
  - Human Services Director
    - Staff Support Unit Leader

4.6 Staffing Based on the Modular Emergency Medical System Acute Care Center

The discussion above describes the numbers and types of staff needed in a surge hospital situation based on information provided by community hospital and nursing facility staff and the opinions of experts in the field of hospital administration, medicine, health care, human resources, and emergency management. A range of needed staffing numbers was determined by using the community hospital ratios as an ideal and the nursing facility staffing as a suggested minimum. Another model for determining staffing numbers for a surge facility is that provided under the Modular Emergency Medical System (MEMS), which is based on the Incident Command System described in the previous section.

The MEMS was designed as a template to assist communities to rapidly increase their medical capacity to deal with casualties from a large-scale biological weapons incident. The concept came out of a series of workshops conducted in 1998 by the Domestic Preparedness Biological Weapons Improved Response Program (BW IPP) under the auspices of the Department of Defense Domestic Preparedness Program. MEMS focuses on managing an incident in which the number of casualties significantly overwhelms a community’s existing medical capabilities and involves an outbreak of a disease. Management of the system is based on the Incident Command System, which is commonly used by the emergency response community. The system establishes a framework for expanding patient care through the use of two modules -- Neighborhood Emergency Help Centers (NEHCs) and Acute Care Centers (ACCs) -- which may be linked to an area hospital or to a community emergency management office. NEHCs are temporary outpatient care centers that deal with noncritical and psychosomatic complaints, keeping these patients away from hospital emergency departments. NEHCs provide basic medical evaluation and limited treatment but are seen primarily as distributors of prophylactic medications and self-help information. ACCs are designed to provide inpatient treatment for patients with a bioterrorism-related illness. ACCs provide basic agent-specific and ongoing support care therapy (i.e., antibiotic therapy, hydration, bronchodilators, and pain management), while hospitals focus on the treatment of critically ill patients.

The remainder of this section focuses on the ACC and its applicability to this project. The maximum capacity of an ACC is 1,000 beds, organized in increments of 250 bed pods and 50-bed nursing subunits. It is modeled after the Incident Command System with the following main components along with their respective responsibilities:

- ACC Administrator – responsible for command and control functions of the entire center;
- Communications Section – coordinate with the area’s Emergency Operations Center, maintains an activity log that documents all activities including bed status reports, operational problems and similar items;

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• Security/Safety Section – responsible for assigning security staff, identification procedures, and environmental health and sanitation;

• Community Liaison Section – responsible for responding to community concerns, preparing information for the media and outside agencies;

• Functional Units

  ➢ Records/Planning Section – responsible for all the paperwork generated within the ACC, maintaining staff logs, patient registration, treatment and disposition records. A Patient Care Coordinator, within this section, maintains a control register identifying patients admitted to the ACC. The PCC’s role is similar to a nursing supervisor as he/she is aware of nursing staff and bed availability. He/she directs admitted patients to the appropriate unit. If staffing permits, a Labor Pool Leader may be added to assist with staff assignments.

  ➢ Medical Operations Section – consists of the nursing subunits, pharmacy services, family services (optional) and temporary morgue.

  ➢ Supply Logistics Section – responsible for obtaining and maintaining the facility, equipment and supplies as well has contracts for services, supplies and equipment. Section includes the Materials/Supply, Food Service, Resource Transportation, Housekeeping and Maintenance functional units.

  ➢ Finance Section – if needed and if staffing permits, a finance director is assigned responsibility for providing monies for procuring special equipment or supplies, contracting with vendors, timekeeping, cost analysis, collection of insurance information from patients and any other financial aspects of the incident.

The ACC is physically set up so that one 250-bed pod, composed of 5 50-bed nursing subunits is completed before beginning the physical setup of the next 250-bed pod. Patients are admitted when the first 50-bed nursing subunit is completely set up and staffed. When the nursing subunit is at 70-80 percent capacity, another subunit is opened. When the first 250 beds reach 50-60 percent capacity the next pod should be ready for receipt of patients. Suggested staffing per 12-hour shift for a 50-bed subunit is as follows:

1 physician           1 physician’s assistant or nurse practitioner
6 RNs or a mix of RNs and LPNs  4 nursing assistants/nursing support technicians
2 medical clerks/unit secretaries  1 respiratory therapist
1 case manager          1 social worker
2 housekeepers          2 patient transporters

The minimum number of staff providing direct patient care per 12-hour shift is 12, which includes the physician, the physician extenders, nurses and nursing assistants. If staffing permits, each nursing subunit should have a unit leader (either physician or RN). Staffing in non-direct-care areas for the maximum capacity ACC is estimated at approximately 50 with
some variability depending on the number of, for example, security guards needed, and available volunteers. ACC developers caution that precise numbers of each type of staff will be dependent on the type of disaster and resulting illnesses. The ACC report recommends staffing for other departments as shown in the following table:

<table>
<thead>
<tr>
<th>Table 9: Acute Care Center Recommended Staffing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrator</td>
</tr>
<tr>
<td>Communications Section</td>
</tr>
<tr>
<td>Security/Safety Section</td>
</tr>
<tr>
<td>Community Liaison Section</td>
</tr>
<tr>
<td>Records/Planning Section</td>
</tr>
<tr>
<td>Medical Operations</td>
</tr>
<tr>
<td>Supply/Logistics Section</td>
</tr>
<tr>
<td>Finance Section</td>
</tr>
</tbody>
</table>

Sources: Skidmore, S, Wall, WT, Church, JK. 2003. Modular Emergency Medical System: Concept of Operations for the Acute Care Center (ACC)

The ACC suggested staffing numbers are fairly close to what we had proposed based on expert opinion, taking into consideration the different bed configurations – the 50-bed ACC subunit as compared to the FTE’s for the 200–300 bed surge hospital. Our staffing estimates include additional staff types designated as needed depending on patients needs, e.g., an infectious disease specialist, and a radiologist as well as some staff types to cover operations that the ACC does not include in its scope of work, for example, food preparation.

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46 Estimate based on 5 nursing subunits or 250 beds to allow comparison with model surge facility.
4.7 Preparing to Staff a Surge Facility

We identified possible staffing sources based on Federal, State, and local resources. Declaration of a local, State, or Federal disaster activates various level emergency operations making available an array of resources.

In the event of a disaster, local governments use their own response and community-to-community mutual aid agreements first. If the disaster depletes or threatens to deplete local response capabilities, the local government requests assistance from the State. If warranted, the State may request assistance from the Federal government and nearby States. In Massachusetts, emergencies or disasters are divided into four levels based upon the severity of the situation, the potential to intensify in severity, and anticipated local, State and Federal assistance required. Level 1 designates normal day-to-day operations while Level IV refers to an emergency event involving all State and Federal resources.47

4.7.1 Federal Resources

National Disaster Management Teams

The primary medical disaster response personnel resource on the Federal level is the National Disaster Medical System (NDMS). Established in the early 1980’s, the NDMS is a partnership between the Department of Health and Human Services, the Department of Veterans Affairs (VA), the Department of Defense (DoD) and FEMA, now under the Department of Homeland Security (DHS). There are approximately 7,000 volunteer health professionals organized in general and specialty teams. The general DMATs are 35-member teams, which include 2 physicians, 10 nurses, 10 EMTs/paramedics and support personnel (communications, logistics, maintenance and security) and are categorized according to their ability to respond. Each team generally has many more than 35 members to provide “redundancy for each job role.” Teams are locally sponsored and community-based and maintain a Memorandum of Understanding with the U.S. Public Health Service, which enables them to be “federalized” upon activation of a team. Federalization allows team members to legally function in any State and covers liability and workers compensation issues. Specialty teams include pediatric, burn, mortuary service, nursing, veterinarian, mental health, and pharmacy teams. The table below shows team types, composition, deployment schedules, and availability of teams applicable to this project.

<table>
<thead>
<tr>
<th>Team</th>
<th>Type</th>
<th>Composition</th>
<th>Deployment</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMAT</td>
<td>Type I DMAT</td>
<td>105 or more deployable members with 12 physicians, and at least 3 physician assistants (PAs) or nurse practitioners (NPs), 3 registered nurses (RNs), 3 pharmacists and 3 paramedics.</td>
<td>Ready within 6 hours of activation.</td>
<td>9 teams</td>
</tr>
</tbody>
</table>

### Table 10: Components of National Disaster Medical Assistance System

<table>
<thead>
<tr>
<th>Type II DMAT</th>
<th>90 or more deployable members with at least 9 physicians and at least 3 PAs or NPs, 3 RNs, 3 pharmacists and 3 paramedics.</th>
<th>Ready within 12 hours of activation.</th>
<th>12 teams</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type III DMAT</td>
<td>50 or more deployable members with at least 6 physicians, and at least 2 PAs or NPs, 2 RNs, 2 pharmacists, and 2 paramedics.</td>
<td>Deployable locally for intrastate emergency situations ready within 24 hours.</td>
<td>18 teams</td>
</tr>
<tr>
<td>Type IV DMAT</td>
<td>Teams under development.</td>
<td>May supplement other teams as necessary to allow members to obtain experience.</td>
<td>16 teams</td>
</tr>
<tr>
<td>National Pharmacy Response Teams</td>
<td>Pharmacists, pharmacy technicians, and students of pharmacy organized in each of the 10 Department of Homeland Security Regions and used to assist in chemoprophylaxis, vaccinations, or another scenario requiring many pharmacists.</td>
<td>Deployed in the event of a declared national disaster.</td>
<td>10 teams</td>
</tr>
<tr>
<td>National Nurse Response Teams</td>
<td>Teams of registered nurses who could be called on to assist in chemoprophylaxis or vaccinations. In the future, will be two large regional teams (eastern and western regions of the country).</td>
<td>Team size varies from 5 – 30 members. Deployed in the event of a declared national disaster.</td>
<td>10 teams</td>
</tr>
</tbody>
</table>

Availability based on communications with FEMA/NDMS staff member 11/04 and National Disaster Medical System, 2/1/05.

### Public Health Service Commissioned Corps

The Public Health Service (PHS) Commissioned Corps, led by the U.S. Surgeon General, consists of approximately 6,000 officers available to “furnish health expertise in time of war or other national or international emergencies” as well as carry out other health promotional activities. Dentists, engineers, health services professionals (social workers, physician assistants, optometrists, statisticians, computer scientists, dental hygienists, medical records administrators, and others), nurses, pharmacists, physicians, scientists, therapists (physical, occupational, speech, and audiology), and veterinarians are represented in the Corps. Health professionals are assigned to Federal, State or local agencies or international organizations to accomplish their mission. There are slightly over 2,000 regular corps on active duty and about 3,900 reserve corps on active duty. There are also inactive reserve corps that may be activated with or without their consent depending on the level of emergency. In a national emergency or war, the PHS commissioned corps may be declared a military service and branch of the land and naval forces. Reserve corps officers may be called to active duty without their consent. The table below shows approximate numbers of each type of PHS type.

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48 Department of Health and Human Services, PHS Personnel Instruction, PHS-CC 644, Chapter CC23.5, Section E, p.4-5. 10/7/99.
Table 11: Public Health Service

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Number of Regular and Reserve Corp as of 1/18/05</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical</td>
<td>MD or DO with 1 year postgraduate medical education (internship or first year residency)</td>
<td>1133</td>
</tr>
<tr>
<td>Dental</td>
<td>DDS or DMD</td>
<td>471</td>
</tr>
<tr>
<td>Nurse</td>
<td>Bachelor or master’s degree from an accredited nursing program.</td>
<td>1291</td>
</tr>
<tr>
<td>Engineer</td>
<td>Bachelor’s or master’s degree in engineering from an approved engineering program</td>
<td>410</td>
</tr>
<tr>
<td>Scientist</td>
<td>PhD, DPH, DSc, or EdD</td>
<td>258</td>
</tr>
<tr>
<td>Environmental Health Officer</td>
<td>Bachelor’s, master’s or doctoral degree in environmental health, industrial hygiene, or occupational health, or certification as an industrial hygienist or health physicist.</td>
<td>379</td>
</tr>
<tr>
<td>Veterinary</td>
<td>DVM</td>
<td>88</td>
</tr>
<tr>
<td>Pharmacy</td>
<td>BS or PharmD</td>
<td>902</td>
</tr>
<tr>
<td>Dietetics</td>
<td>Bachelor’s, master’s or doctoral degree in food and nutrition, dietetics, institutional management, public health nutrition, food science, sports nutrition, or animal nutrition</td>
<td>88</td>
</tr>
<tr>
<td>Therapy</td>
<td>Physical therapist, occupational therapist, speech and language pathology and audiology</td>
<td>120</td>
</tr>
<tr>
<td>Health Services Officer</td>
<td>Computer science/informational technology, dental hygiene, medical record administration, medical technology, physician assistant, biostatistics, chemistry, epidemiology, health education, health physics, health service administration, public health, social work, clinical psychology, optometry, podiatry.</td>
<td>850</td>
</tr>
</tbody>
</table>


The Department of Veterans Affairs

Although many clinicians are employed by VA (physicians, RN/LPNs, respiratory therapists, dentists, dietitians, medical records administrators and technicians, physical and occupational therapists, psychologists, and social workers), these staff members are permanently assigned to a facility and would not be relocated in the event of an emergency. According to a VA contact, these staff members could volunteer to assist in an emergency but, unlike the military branches of service (e.g., public health service), would not be reassigned. Their licenses, however, are recognized in any State, and any who did volunteer would not have to be re-licensed in the disaster State.

Medical Reserve Corps

The Medical Reserve Corps (MRC) is composed of community-based organizations within the Citizen’s Corps and the USA Freedom Corps. Leadership responsibility of the MRC falls under Office of the Surgeon General within the Department of Health and Human Services. MRCs are locally developed and managed with local volunteers for local needs. They consist of both health professionals and interested citizens with the goal to provide an organized response during times of emergency and general public health needs. The MRC was initiated in 2002 with a $2 million grant that was extended and expanded in 2003 to $8 million. A total of 207 programs in 44 States were funded. As of September 2004, there were 212 MRC units with
more than 27,500 volunteers. Grantees received up to $50,000 to begin or continue development of MRC units. MRC unit members cannot be federalized like other Federal response teams, thus are intended for use only in the local community in which they were developed. Because of their local base, MRCs will be described in greater detail under Local Resources.

**Recommendation:** Federal staff resources (e.g. NDMS, Public Health Service, VHA) could be made available in certain local mass casualty emergencies not designated as national

### National Urban Search and Rescue Response System

The National Urban Search and Rescue (US&R) Response System, established under the authority of FEMA in 1989 is a framework for structuring local emergency services personnel into integrated disaster response task forces. There are 28 task forces (or teams) in the United States able to respond within 6 hours in the event of a disaster. Teams have all the necessary tools, equipment, and personnel needed to assist in search and rescue operations. Each task force consists of two 35-person teams, four canines and a comprehensive equipment cache. Team members specialize in search, rescue, technical, medical, hazmat, or planning areas. Each team is composed of the personnel shown in Table 12, below.

<table>
<thead>
<tr>
<th>Specialization Area</th>
<th>Members</th>
<th>Number</th>
<th>Responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commander</td>
<td>Leader</td>
<td>2</td>
<td>Overall management and coordination of all Task Force operations.</td>
</tr>
<tr>
<td></td>
<td>Safety Officer</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Search Team</td>
<td>Manager</td>
<td>2</td>
<td>Locate live victims trapped in collapsed structure utilizing a combination of canine and technical/electronic search techniques.</td>
</tr>
<tr>
<td></td>
<td>Canine Search Specialist</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Technical Search Specialist</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Rescue Team</td>
<td>Manager</td>
<td>2</td>
<td>Evaluation of compromised areas, structural stabilization, breaching, site exploration, and live victim extrication.</td>
</tr>
<tr>
<td></td>
<td>Squad Officer and 5 Rescue Specialists/Squad (4 Squads)</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Medical Team</td>
<td>Physicians</td>
<td>2</td>
<td>Provide pre-hospital emergency care for victims.</td>
</tr>
<tr>
<td></td>
<td>Paramedics</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Planning Team</td>
<td>Manager</td>
<td>2</td>
<td>Support to the overall search and rescue mission.</td>
</tr>
<tr>
<td></td>
<td>Structural Specialists</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Heavy Rigging Specialists</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tech Info Specialists</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Communication Specialists</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Logistics Team</td>
<td>Manager</td>
<td>2</td>
<td>Responsible for mobilization/demobilization, provision and maintenance of equipment, and transportation support.</td>
</tr>
<tr>
<td></td>
<td>Logistics Specialists</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Hazmat Team</td>
<td>Manager</td>
<td>2</td>
<td>Monitor the atmosphere for a variety of natural and man-made hazards.</td>
</tr>
<tr>
<td></td>
<td>Hazmat Specialists</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

Sources: Public Relations Materials from Massachusetts Task Force 1 (MA-TF1 US&R)

49 [http://www.fema.gov/usr/about.shtm](http://www.fema.gov/usr/about.shtm)

50 There is one team from Arizona; eight from California; one from Colorado; two from Florida; two from Virginia, and one each from Indiana, Maryland, Massachusetts, Missouri, Nebraska, Nevada, New Mexico, New York, Ohio, Pennsylvania, Tennessee, Texas, Utah, and Washington State.
When a Federal disaster is declared, FEMA deploys the three closest teams. Each team member is registered as a volunteer with FEMA and upon activation becomes a Federal employee with tort liability, workers compensation, and long-term liability protection. Team members may be deployed for up to 14 days. To maintain a constant state of readiness, team members attend regular drills and meetings and provide the necessary information to keep personnel files current (current physical exam, immunizations, credentials, and a criminal background check).

The Massachusetts Task Force 1 (MA-TF1) manager was contacted in connection with this study. MA-TF1 draws its volunteers from all the New England States with each position tripled filled. There are 165 people who train on a monthly basis. MA-TF1 can supply 80 people with a 4-hour notice. According to the manager’s volunteer roster, the group consists of:

- Physicians (4, plus 2 veterinarians who are cross-trained as logistics people because the system does not call for veterinarians).
- Medical specialists (RNs and paramedics) (9).
- Rescue specialists, officers and managers (54).
- Canine search specialists (13).
- Communication specialists (e.g., radio technicians) (4).
- Hazmat technicians (20).
- Logistics managers and specialists (27).
- Planning managers (2).
- Rigging specialists (6).
- Safety (3).
- Search manager and specialists (6).
- Computer operators (6).
- Structural engineers (5).

Many of the volunteers, however, are cross-trained to one or more positions. The Task Force manager believed that his teams would be able to assist in staffing a surge facility. Although not all positions would be needed because they train regularly as a team, he felt that they would be much more efficient than a group of volunteers brought together for the first time in an unfamiliar stressful situation.
4.7.2 State Personnel Resources

State and County Departments of Public Health

In the event of a mass casualty event, State and county health department employees will likely be engaged in emergency management operations and not available to assist in staffing a surge facility. Under the Massachusetts Comprehensive Emergency Management Plan, the Massachusetts Department of Public Health (DPH) is the primary support agency for Emergency Support Function (ESF) 8 (Health and Welfare). If the emergency plan is activated, DPH is responsible for coordinating public health, mental health, medical, and health-care resources. They would be assisting local and regional entities in identifying and meeting the health, medical, and mental health needs of victims, emergency responders, and the general public. Since the number of physicians and nurses within the MDPH is limited, and they have other responsibilities, MDPH would probably not be a good source for staffing. (Note that Massachusetts does not have county health departments, relying instead on local Boards of Health. In other States, staff from county departments may be able to contribute to this effort.)

4.7.3 Local Government Personnel Resources

Local city and town departments of public health, even smaller in size than State departments, will likely be involved in emergency operations and not a reasonable source for staffing a surge facility. The local health department, however, may have access to names and contact information of residents with medical credentials who may be available to assist in some capacity. In the course of this project, one researcher was contacted by her town’s public health nurse for confirmation of her nursing license and a response to whether she would be available in the event of an emergency.

4.7.4 Nongovernment Personnel Resources

American Red Cross

In addition to sheltering and blood related activities in disaster situations, the American Red Cross (ARC) also provides Family Assistance Centers. These centers, staffed by mental health professionals, provide information, counseling, and support to family members affected by the disaster. A contact at ARC explained that its nurses do not typically provide direct care and would not be available to staff a surge hospital. The trained mental health workers, however, could be available provided there was a pre-established partnership with the hospital. The mental health workers are generally licensed social workers trained by ARC. There are approximately 130 trained mental health volunteers in Massachusetts. Some are employed by the State’s Department of Mental Health, which because of the State’s disaster leave law would be available for up to 3 weeks to respond to a disaster. Some would be available to travel, while others could respond only locally.
Out of Area Hospitals

In the event that the mass casualty event is not widespread, it is possible that staff from out-of-area hospitals could be available. Communities would have to execute mutual aid agreements with surrounding area hospitals to specify where additional staff might be obtained.

Temporary Medical Staffing Agencies

Temporary staffing agencies provide nurses (RNs and LPNs), nurse aides, home health aides, homemakers, and allied health staff (physical therapists, occupational therapists, and speech therapists) to hospitals, nursing homes, clinics, and private homes. Agencies may be locally owned or operated or may be part of a national multi-agency corporation. Individuals that work for a temporary agency may or may not be employed in another medical setting, limiting their availability. The number of staff available to staff a surge facility would require an assessment of locally available services and the availability of out-of-area staff through a multi-agency chain. Such an assessment would be best performed by the State or local emergency management system, as agencies consider the numbers and types of clients and employees as sensitive information. Assessments would require periodic updating as agencies and individuals working through them change frequently.

Volunteer Programs

Each State (except for South Dakota) has a State agency to coordinate and oversee community service and volunteerism. In Massachusetts, the Massachusetts Service Alliance is a private nonprofit organization tasked with “creating and supporting high quality service and volunteer opportunities for all age groups.” The Alliance invests public and private funds in community-based organizations. The agency’s Web site (http://www.mass-service.org/) provides a complete listing and description of funded volunteer programs. These volunteer programs may provide additional sources for surge facility nonclinical staff types, which are described below.

Corporation for National and Community Service and USA Freedom Corps

The Corporation for National and Community Service, created in 1994, is now part of the USA Freedom Corps, the White House initiative to coordinate citizen volunteer efforts. Senior Corps and AmeriCorps National Civilian Community Corps (NCCC), State and National programs that are Corporation programs, are potential sources for volunteer staffing for a surge facility. Each State has a Corporation office that could provide information specific to the programs and volunteers available locally.

Citizen Corps

Citizen Corps is a component of USA Freedom Corps, coordinated and managed at the local level by Citizen Corps Councils, and includes Neighborhood Watch programs, Community Emergency Response Teams (CERT), Volunteers in Police Service, and Medical Reserve Corps (MRC). CERT programs that provide training in emergency preparedness and basic response techniques and MRC programs that coordinate volunteers trained in health care and others
interested in public health issues are two programs that potentially could supply volunteers to a surge facility.

**Community Emergency Response Teams**

In Massachusetts, there are approximately 107 cities or towns at various stages of organizing CERT teams. CERT training includes 20 hours of sessions on disaster preparedness, fire suppression, basic disaster medical services, light search and rescue, team organization, and protection against terrorist threats.

**Medical Reserve Corps**

There are 11 MRC teams in Massachusetts. Locally-based MRCs are partnered with local government or nongovernment organizations to coordinate the skills of physicians, nurses, health professionals, and others who are willing to volunteer during an emergency and other times of community need. Partnering entities include health departments, cities, counties and towns, churches, educational institutions, hospitals, fire departments, emergency medical service providers, nursing associations, Red Cross chapters, and DMATs.

As one MRC coordinator explained, each MRC is different, depending on its stage of development, leadership, and resources in the local community. For example, MA TF1 US&R is an MRC in addition to a FEMA search and rescue team. When formed, this MRC had a ready supply of more than 160 trained volunteers who now drill together monthly, and a paid office support staff to keep personnel records up-to-date. Another MRC, sponsored by a faith-based organization, has more than 50 volunteers, one-third of whom are medical personnel and two-thirds of whom have no clinical skills. This group consists of the following volunteers:

- 10 physicians
- 1 physician’s assistant
- 1 public health worker
- 5 behavioral health/social workers
- 1 nurse aide
- 38 administrative assistants
- 2 funeral directors
- 3 financial experts
- 1 medical supply person
- 19 nurses (18 RNs and 1 LPN)
- 1 veterinarian
- 2 pharmacists
- 1 physical therapist
- 3 business managers
- 1 driver
- 2 chaplains
- 1 public relations expert
- 1 public health advisor

The coordinator cautioned that many of the clinical volunteers are employed at hospitals that would likely call them into work in the event of a disaster and thus severely limit their availability. MRCs based at hospitals would be affected to an even greater degree.

**SeniorCorps**

SeniorCorps recruits Americans 55 years and older to participate in a variety of programs, one of which is the Special Volunteer Program in Homeland Security, which engages people in projects related to public safety, homeland security, and disaster preparedness and relief. Grants totaling $8.7 million were announced in September 2004 to support more than 32,000 volunteers.
working on projects sponsored by 29 national and local organizations. Grant programs are underway in 23 States, with the possibility that volunteers in the surge area could be available to assist in nonclinical roles. In Massachusetts, there are 15 Retired Senior Volunteer Programs (RSVP) of which four indicate disaster preparedness activities.

**AmeriCorps**

AmeriCorps includes State, National and NCCC programs. AmeriCorps State programs operate within a single State, while National programs operate in multiple States. In Massachusetts, 20 State programs and 8 National programs are operating. Programs that involve full-time volunteers were considered to be a better potential source for volunteers, as these people could be moved from their current project to one related to the disaster. One of the residential programs mentioned as an example was an environmental/first responder program. Twenty-four people were currently manning a shelter opened because of a winter blizzard. Another potential source for clinical staff was from a project involving 10 half-time LPNs and nurse practitioners operating a community clinic. The AmeriCorps representative remarked that a city or town could apply for funding for a disaster preparedness program. Funding could be requested for some number of volunteers for a determined number of hours. Full-time programs consist of 1,700 hours, half-time 900 hours, and quarter time 450 hours, over the course of a year. If there was no disaster, the group could be involved in planning and preparedness activities in the community.

AmeriCorps NCCC is a 10-month full-time, team-based residential program for individuals ages 18-24 focused on disaster relief and homeland security. There are currently 1,800 volunteers organized in regional teams of 10-to-15 members with a designated leader. Participants receive a $4,000 annual living allowance and an educational award of $4,725 upon successful completion of their service. Priority is given to projects that focus on public safety, public health, and disaster relief. NCCC appears particularly well suited to assist in a surge situation as members are organized in teams, trained in CPR, first aid, and mass care and can be deployed immediately to support disaster relief efforts in cooperation with the American Red Cross and FEMA. NCCC members receive 1 month of training and then spend 9 months engaged in regional projects.

In FY 2004, NCCC engaged 1,187 members on 591 projects in 50 States. Members served with 16,000 volunteers, or about 15 volunteers per member. Six percent of projects focused on homeland security and 5 percent on disaster relief. Regionally, 16 percent of projects were conducted in the Northeast. According to the annual report, the team-based program model allows high volume rapid response that is extremely cost effective. In FY 2004, 545 NCCC members were deployed at the request of FEMA and the American Red Cross to assist citizens in areas hit by hurricanes.

A contact in the Northeast regional office suggested that it would be very feasible for NCCC volunteers to assist in a surge facility. Depending on the extent of the disaster, one or more of their 14 teams could be in route to the surge facility within 1 hour to assist with nonclinical tasks. Deployment of teams, however, would likely occur at the national level, with the director of operations determining which teams would be sent, as regional teams have staggered start dates.

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On September 11, 2001, all 16 teams at the time were deployed to New York City to assist with feeding volunteers and stacking goods and equipment in a warehouse.

4.7.5 Alternate Sources

In the event that the previous listed sources of personnel do not provide enough skilled nursing staff to support the surge hospital, we investigated the feasibility of delegating specific tasks to medical students, nursing students, respiratory therapy students and graduates, patient care assistant students, pharmacy technician students, phlebotomy technician students, surgical technology assistant students, medical assistant students, medical radiography students, faculty members, veterinarians, and dentists. Boston has a large number of medical training programs with three medical schools and several nursing schools. In cities where there are no training programs, a surge facility would not have these students and instructors available to supplement staffing.

Medical Students

According to a dean at a local university school of medicine, medical students have the requisite knowledge to work as nurses at the time they enter their third year of training but would not have had the necessary experience at that point. By the beginning of their fourth year of studies, medical students have the experience to fully function as nurses; however they would be unfamiliar with nursing protocols and the organizational structure of nursing care, so they would require some orientation and supervision. Then, the dean believes, the medical students would be capable of functioning in a fully independent mode and would possess all the nursing skills listed in Appendix C.

Three medical schools are located in Boston. If fourth year students could be useful to perform nursing skills, there would be more than 400 students each school year located in the city of Boston.

Table 13: Examples of Number of Fourth Year Students per Year at Medical Schools in Boston

<table>
<thead>
<tr>
<th>Medical School</th>
<th>Number of Medical Students per Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harvard Medical School</td>
<td>165</td>
</tr>
<tr>
<td>Tufts University School of Medicine</td>
<td>137</td>
</tr>
<tr>
<td>Boston University School of Medicine</td>
<td>109</td>
</tr>
</tbody>
</table>

Sources: Obtained from the respective schools of medicine Web sites.

Nursing Students

According to a dean of nurse education and health professions at a local community college and a professor of a 4-year baccalaureate program, nursing students would be appropriate to work at a surge facility. Nursing students gain experience performing many nursing skills during their 2-year or 4-year program; these skills and the semester at which the nursing student has the requisite experience are indicated in Appendix C. The professor of a 4-year baccalaureate

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52 Nursing programs are available at Boston College, Northeastern University, Bunker Hill Community College, Emmanuel College, Massachusetts College of Pharmacy and Health Sciences, Simmons College
program stated that the identified skills would be able to be performed by senior students who have completed a 7-week Critical Care Rotation and junior students who have completed 15 weeks of medical-surgical nursing. In addition, a student’s skill level will vary depending on the curriculum content and practicum experience the student receives. Hospital policies and practice standards would prohibit nursing students from administering medications in the absence of a nursing instructor. Additionally, IV drugs or ET drugs affecting the cardiovascular system may not be administered or titrated by students, but students may monitor the effects of these drugs. Nursing students have student IDs and schools maintain a database of the student information. Although this information is confidential, in an emergency it may be possible to confirm the identity of these students. Nursing students have medical malpractice and liability insurance. Nursing instructors also would be appropriate to work in the surge facility. Boston, has a large supply of nursing students and instructors.

Table 14: Examples of Number of Nursing Students and Instructors at Boston Area Nursing Programs

<table>
<thead>
<tr>
<th>School</th>
<th>Total Number of Students</th>
<th>Number of Instructors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simmons College</td>
<td>130 Graduate Nursing</td>
<td>25 Full-time Professors</td>
</tr>
<tr>
<td></td>
<td>300 Undergraduate Nursing</td>
<td></td>
</tr>
<tr>
<td>Bunker Hill Community College</td>
<td>150 Associate of Science</td>
<td>13 Full-time Professors</td>
</tr>
</tbody>
</table>

Sources: Obtained from professors at the respective nursing programs.

Patient Care Assistants, Pharmacy Technicians, Phlebotomy Technicians, Surgical Technology Assistants, Medical Assistants, and Medical Radiography Students and Graduates

According to a dean of nurse education and health professions at a local community college, students of patient care assistant, pharmacy technician, phlebotomy technician, surgical technology, and medical assistant programs would only be appropriate for performing supportive tasks such as transferring patients and changing bed sheets. Although many of these students will have experience working in hospitals from previous jobs, they do not gain any hospital experience through their respective programs. These students may be more useful than a non-health-professional volunteer in performing these tasks, but they do not gain the hands-on experience during their studies to perform any of the nursing skills. In addition to performing supportive tasks, medical radiography students may be able to take a patient’s vital signs. Pharmacy technicians assist pharmacists, which typically consists of preparing prescribed medications for patients. Although two-thirds of pharmacy technicians work in retail pharmacies, those that work in hospitals, nursing homes, and assisted-living facilities may have experience useful in a surge hospital. According to the Department of Labor Occupational Outlook Handbook, pharmacy technicians “read patient charts and prepare and deliver the medicine to patients.” They may also “assemble a 24-hour supply of medicine for each patient.”

Phlebotomists may collect blood samples. According to a dean of health professions, surgical technologists would probably not be appropriate to work in a surge facility because they do not have experience outside of surgery. Medical assistants typically perform administrative and clinical tasks in health practitioner offices. They could perform some basic tasks in a surge

54 Ibid.
facility because their clinical duties, depending on their experience and State laws, may “include
taking medical histories and recording vital signs, explaining treatment procedures to patients,
preparing patients for examination, and assisting the physician during the examination. Medical
assistants collect and prepare laboratory specimens or perform basic laboratory tests on the
premises, dispose of contaminated supplies, and sterilize medical instruments. They instruct
patients about medications and special diets, prepare and administer medications as directed by a
physician, authorize drug refills as directed, telephone prescriptions to a pharmacy, draw blood,
prepare patients for x rays, take electrocardiograms, remove sutures, and change dressings.
Medical assistants also may arrange examining-room instruments and equipment, purchase and
maintain supplies and equipment, and keep waiting and examining rooms neat and clean.”

**Respiratory Therapy Students and Graduates**

Respiratory therapists evaluate, treat, and care for patients with breathing or other
cardiopulmonary disorders. Respiratory therapists practice under physician direction and assume
primary responsibility for all respiratory care therapeutic treatments and diagnostic procedures.
A contact at an area hospital’s respiratory therapy department stated a surge facility would have
a difficult time finding respiratory therapists due to the current shortage. Respiratory therapy
students would be beneficial to use in the event of an emergency and would be able to perform
several of the nursing skills listed in the skills list in Appendix C. Students are able to perform
many of the skills after their first semester and first year. Typical programs are 2 years. Three
local schools offer respiratory therapy programs.

**Dentists**

In the process of diagnosing, preventing, and treating problems with teeth or mouth tissue,
dentists administer anesthetics and write prescriptions for antibiotics and other medications.
Dental school studies usually include anatomy, microbiology, biochemistry, physiology, and
clinical sciences. Dentists might be able to supplement staff at a surge facility. The nursing
skills that could perhaps be delegated to a dentist are indicated in Appendix C. Specialized
dentists, such as oral surgeons, would have a more medically oriented skill level.

### 4.8 Licensing, Credentials, and Privileging Issues

#### 4.8.1 Background

In the event of a disaster, health professionals may be called to work outside their normal
place of employment, possibly even outside their State of licensure, in less than ideal working
conditions. Physicians and nurses may have to triage patients, use unapproved drugs or
treatments, and/or care for patients in unusual circumstances or surroundings. In extreme

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55 Ibid.
http://www.bls.gov/oco/home.htm
57 See Appendix D on Legal and Regulatory Issues.
circumstances, certain health professionals may be required to function outside their normal scope of practice, e.g., dentists or veterinarians assisting with triage.

Issues around the need to quickly verify professional licenses and credentials and to provide protection from liability to those delivering care need to be explored. State laws vary regarding scope of practice and professional liability in emergency situations, as are seen in what are commonly referred to as Good Samaritan laws. States also differ in the extent to which State laws and regulations may be waived in emergency situations. Under normal circumstances, the hospital or facility in which an individual practices is liable for the actions of health-care professionals on their premises. Health systems and their medical staffs may be held liable for damages if they permit an unqualified practitioner to practice in the organization or if they allow even a qualified practitioner to provide special clinical services that he or she has not been deemed competent to perform within that health system.

State laws require that potential surge hospital staff members -- physicians, nurses, nurse aides and nurse practitioners, dietitians, physician assistants, pharmacists, respiratory therapists, emergency medical technicians (EMTs), paramedics, and social workers -- be licensed or certified by the State in which they practice. Responding to an emergency in another State would require licensure or certification in that State, unless the health professional is a member of a Federal disaster team (in which case the person may be federalized) or the disaster State has agreement(s) in place to recognize the licenses and certifications of other designated States. Training requirements for licensing and certification may vary from State to State, complicating the option for States to grant reciprocity to other States.

Credentialing is the process used to validate professional licensure, clinical experience, and preparation for specialty practice. Credentials include proof that the practitioner has completed an accredited training program, specific patient care activity, or a defined number of specific patient care activities under the supervision of an expert. In 1989, the Joint Commission on Accreditation of Healthcare Organizations (JCAHO) established standards that required health-care organizations to perform credentialing functions. Credentialing ensures competence in a broad area, but lacks specificity for specific patient care functions.Credentials to ensure competence in one health-care organization or region may not be adequate to ensure competence in a different area. Under normal nondisaster circumstances, this information is checked directly with the medical school and specialty board. Clinical competence is verified through communication with individuals familiar with the physician, nurse practitioner, or physician assistant.

Privileging is the process to grant to a specific practitioner the authorization to provide specific patient care services. Privileging ensures that the individual requesting privileges is capable of providing patient care services in accordance with the standard of care of the facility granting the privilege. In a November, 2004 memo, the Director of the Centers for Medicare and Medicaid Services wrote that, “The hospital’s governing body must ensure that all practitioners who provide a medical level of care and/or conduct surgical procedures in the hospital are individually evaluated by its medical staff and that those practitioners possess current qualifications and demonstrated competencies for the privileges granted…” Board certification,

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59 Ibid.
60 Ibid.
61 Ibid.
62 Ibid.
certification or licensure in and of itself is not recognized as an appropriate basis to bestow or award any or all of the privileges included in a particular practitioner’s category.”

Verification of Licensing

Even if the State licensing requirement were waived, licenses and certification would still need to be verified by the surge hospital. Under normal circumstances, the verification of a license may take several weeks. States may have access to electronic databases of current licensees for some professions but not for all professional groups or for other States. Physician licenses may be verified using information from either the American Medical Association Physician Master File, the Educational Commission for Foreign Medical Graduates, or the American Osteopathic Association. In Massachusetts, the license (or certification) for a physician, nurse, social worker, respiratory therapist, occupational therapist and assistant, physical therapist and assistant, dentist and dental hygienist, pharmacist, pharmacy technician, physician assistant, emergency medical technician, paramedic, and veterinarian may be verified on-line. Guidelines for the verification of emergency medical technicians, for example, caution that searches must use exact spellings, and/or city/town listings, and/or zip code listings. Even though the system is updated monthly, the instructions state that due to the frequency of name changes, address changes, and legibility of application information they recommend that anyone seeking information contact the Office of Emergency Management in writing for official verification of the status of any individual EMT.

The Massachusetts Board of Registration in Nursing uses an online nurse license verification system, Nursys® (Nurse System) provided by the National Council of State Boards of Nursing. Nursys® receives regular updates of nurses’ personal (name, address, etc.) and license information from participating boards of nursing. All boards of nursing, including nonparticipating boards have access to information within Nursys® and are able to enter and edit discipline information.

The Massachusetts Board of Registration in Medicine provides on-line physician credential verification. The following information is provided as part of a physician profile:

- Education.
- Training.
- Medical specialties.

64 The AMA Physician Masterfile includes current and historical data on all physicians, including AMA members and nonmembers, and graduates of foreign medical schools who reside in the United States and who have met the educational and credentialing requirements necessary for recognition as physicians. The data base includes students in 125 Liaison Committee on Medical Education (LCME)-accredited medical schools, 7,900 Accreditation Council on Graduate Medical Education (ACGME)-accredited graduate medical educational programs; 1,600 teaching institutions, 820,000 physicians, and 19,000 medical group practices.
65 Alaska, Arizona, Arkansas, Colorado, Delaware, Florida, Idaho, Indiana, Iowa, Maine, Maryland, Massachusetts, Minnesota, Mississippi, Missouri, Montana, Nebraska, New Jersey, New Mexico, North Carolina, North Dakota, Ohio, Oregon, South Dakota, Tennessee, Texas, Utah Vermont, Virginia, and Wisconsin.
• Professional demographics, including business address, insurance plan, hospital affiliations, and available translation services.

• Professional or community awards received.

• Research or publications by the physician.

• Malpractice claims paid in the past 10 years.

• Hospital discipline in the past 10 years.

• Criminal convictions in the past 10 years

• Disciplinary actions of the Massachusetts Board of Registration in Medicine in the past 10 years.

• License information (license number, renewal date and date renewal received) available to “health-care entities”. Anyone seeking physician license information must submit a request on institution letterhead and on approval will receive a username and password.

• Verification of the certification of Massachusetts nurse aides is not available online but through the Nurse Aide Registry Automated Voice Response System, which may be accessed 24 hours a day, 7 days a week by those facilities and agencies with Registry access codes.

Except for members of DMATs and US&R teams who can be federalized in a declared disaster and thus able to practice anywhere in the United States, potential surge hospital workers from outside the State would have to have credentials, licenses and/or certification verified in the limited time prior to surge hospital opening.66 Except for verification of licensure, which may be available through a database, the credentialing and privileging processes appear to be much more labor intensive and subject to the review of more than one individual. Advance research on State regulations regarding verification of licensure, credentials and privileging, any reciprocal agreements between the State and other States as well as the waiving on such verification requirements in the event of a disaster for each professional type would be extremely advantageous.

Mutual Recognition

Mutual recognition is a system that allows licensed professionals to practice across State lines, similar to the current driver’s license model. Under a mutual recognition system, any licensed professional may practice in other States on the basis of their home State license. Participating States enter into an interstate compact that allows licensed professionals to practice in any of the participating States without obtaining licenses for each individual State, a costly and time consuming process. As of December 2004, 18 States have entered into the Nurse Aide Registry Automated Voice Response System, which may be accessed 24 hours a day, 7 days a week by those facilities and agencies with Registry access codes.

66 VA clinicians and those from the Public Health Service might not need state-specific licensure during emergency response.
Licensure Compact (Arizona, Arkansas, Delaware, Idaho, Iowa, Maine, Maryland, Mississippi, Nebraska, New Mexico, North Carolina, North Dakota, South Dakota, Tennessee, Texas, Utah, Virginia, and Wisconsin). A nurse licensed in one compact State is allowed to practice in another compact State provided he or she adheres to the practice laws and rules of the State in which the patient receives care. The existence of similar interstate pacts for other health professionals has not yet been determined.

4.8.2 Verification Requirements by Staff Types

Physicians, Nurse Practitioners, and Physician Assistants

According to a policy statement in the Annals of Emergency Medicine, physicians responding as volunteers in a disaster situation will need one or more of the following:

- Current hospital identification card.
- Current license to practice and valid picture ID issued by State, Federal or regulatory agency.
- Identification showing individual is a DMAT team member.
- Identification indicating that the individual has been granted authority to render patient care in disaster circumstances, such authority having been granted by a Federal, State or municipal entity.
- Presentation by current hospital or medical staff member with personal knowledge regarding the practitioner’s identity.

When practical, the following should also be verified:

- Current and unencumbered medical license verification.
- Drug Enforcement Administration and State narcotics registration verification.

Nurse practitioners and physician assistants will need current professional license and picture identification. Credentials and privileges should be verified at his or her home hospital.

Nurses, Nurse Aides, and Allied Health Workers

Presentation of current professional license or certificate, picture identification, and current CPR card if available, should be sufficient verification to practice in most States.

67 http://www.ncsbn.org/nlc/mlpvncompact_mutual_recognition_state.asp
4.8.3 Volunteer Protection Laws

The Federal Volunteer Protection Act of 1997 provides immunity for volunteers serving nonprofit organizations or governmental entities for harm caused by their acts or omissions if:

- Volunteer was acting within the scope of his/her responsibilities.
- Volunteer was properly licensed, certified or authorized to act.
- Harm was not caused by willful, criminal or reckless misconduct or gross negligence.
- Harm was not caused by volunteer operating a motor vehicle, vessel, or aircraft.

A volunteer in the context of the law is defined as an individual who performs a service for a nonprofit organization or government entity and does not receive compensation (or anything of value in lieu of compensation) in excess of $500 per year. The law includes as volunteers directors, officers, trustees, and direct service providers. Federal law preempts State law to the extent that the State law is inconsistent with the Federal law. The State may provide greater protection to volunteers than that allowed in the Federal law, but not less protection.

Most States have enacted some form of Good Samaritan or volunteer protection law. These laws vary in terms of whom or what entities constitute a volunteer organization and the situations in which the granted immunity may not apply. For most States, only uncompensated volunteers are protected. A definition of compensation, however, may differ from State to State. In about one-third of States, protection is limited to directors, officers, trustees, and volunteers in general are afforded no special protection. The type of entity covered also varies in terms of tax status, organization under State law, and specified types of service or interest of the nonprofit organization. In some States hospitals and governmental entities are included in the scope of protection in addition to nonprofit organization. Lastly, States vary in specifying situations in which the immunity does not apply. Generally, immunity is not granted for conduct that is “willful and wanton.” Some States also add conduct that is “grossly negligent, reckless, malicious, in bad faith, fraudulent, or intentionally tortuous or that is a knowing violation of the law.”

As an example, Massachusetts State laws provide immunity for EMTs, fire and police who render first aid in the course of their jobs. The law also states that no physician, physician assistant, or nurse who renders emergency care or treatment as a volunteer without fee other than in the ordinary course of his or her practice, shall be liable in a suit for damages as a result of his acts or omissions. Lastly, Massachusetts’ law also protects physicians and nurses administering immunizations or other protective programs under public health programs. The law states that they shall not be held liable in a civil suit for damages as a result of any act or omission.

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70 Mass General Laws Ann. Chapter 111C, Section 14 Liability of emergency medical technicians, police officers or firefighters.
71 Mass General Laws, Chapter 112: Section 12B Emergency care of injured persons; exemption from civil liability.
72 Mass General Laws, Chapter 112: Section 12C Immunity of physician or nurse.
Organizations are advised to 1) review their State statutes to determine if (or which) sections provide greater or lesser protection than the Federal law; 2) review compensation arrangements with volunteers, especially members of governing boards, to verify that compensation is within the $500 maximum allowed amount; and 3) ensure that volunteer duties are clearly defined so that all volunteers are acting within their scope of duties and hence protected under the law.73

4.9 Orientation and Training

Given that the individuals staffing the surge facility will likely come from a variety of sources with varying levels of clinical expertise and current experience, it would be advantageous for at least some proportion of physicians and nurses to come from an acute care hospital local to the surge facility. These individuals, if dispersed among the clinical staff, would provide leadership and support to those with less current training and experience.

All staff should receive training on the mission of the surge facility and orientation to the building, standard operating procedures, and responsibilities for each staff type. This may occur prior to or during their first shift on duty. Staff should be oriented, at a minimum, to the following:

- Personal protective measures, including standard precautions, location of personal protective equipment, disposal of infectious waster, etc.
- Standard operating procedures.
- Standard reporting procedures.
- Response to outside requests for information.
- Patient confidentiality.

In the Incident Command System, the records/planning director, along with the medical operations directors, is responsible for making sure that training occurs. Clinical staff will need additional orientation to their unit including:

- Leadership and chain of command.
- Location of medications, patient care supplies and equipment.
- Procedures for ordering medications, supplies and equipment.
- Admission and discharge procedures.

• Ordering patient tests and procedures.
• Patient records and charting requirements.
• Procedures for contacting physicians, nurse practitioners, physician assistants.
• Care delivery system (e.g., primary care; team nursing; and use of nonclinical staff, students, and volunteers).

4.9.1 Job Action Sheets

The Incident Command System uses job action sheets to identify roles and responsibilities for all personnel. Job action sheets are organized by position and include simple checklists, which include whom the person reports to; the responsibility of the position; and immediate, intermediate, and extended job responsibilities. These sheets provide guidance to new, likely stressed workers in unfamiliar surroundings. Sample job action sheets for clinical (medical operations director and nursing subunit supervisor) and nonclinical (housekeeping unit leader and maintenance unit leader) positions are included in the Appendix.

4.10 Summary

Although many shuttered hospitals have limited staff on site, that staff can not be expected to be available for use during a surge event. Aside from possibly the security staff, almost all staff would have to be brought in from outside. The two scenarios may have somewhat different staffing needs, but in either case the four main types of staff that will be needed are physicians and physician extenders, nursing staff, allied health staff, and other types of staff such as security, laundry, and kitchen staff. Some skills could be delegated from nurses to allied health staff. It will be important to use a highly standardized organizational system that outlines individual and team responsibilities such as the HEICS. It will also be important to assign responsibilities in advance so that all parties know their roles. Both Federal and Massachusetts State regulations on nursing coverage and nurse-to-patient ratios are general and in a surge event could probably be waived or relaxed.

Ideally, surge facility staff would: have current or recent acute care experience but no current employment obligation (or flexibility to be absent from current obligations); live locally (to minimize housing and licensing requirements); have no (or delegated) responsibilities for children, elderly parents, or pets; and be available to work within several days for at least several weeks. Ideally, these individuals would have worked together previously as a team. The nursing and physician leaders would, in an ideal situation, come from an acute care hospital local to the surge facility.

Individuals currently volunteering on Federal disaster or urban search and rescue teams would be preferred staffing candidates as they would be federally credentialed in a disaster situation, have up-to-date clinical skills and be available in time. Those serving with the U.S. Public Health Service would also be available within hours but would not be experienced working together and may not have current clinical skills. Private groups such as the American...
Red Cross appear to be a good source for mental health workers. Students (medical, nursing, and allied health) are available, at least in this area, but because of licensing issues would be restricted to nursing assistant or nonclinical tasks. Their instructors, however, may be a very good source of clinicians with up-to-date skills and few other employment responsibilities. Volunteer organizations are plentiful and may be sources for nonclinical staff, but level of expertise, readiness, and availability would certainly vary across the various groups. Some “residential” teams such as AmeriCorps NCCC seem like a promising source for nonclinical staff based on their numbers, reported availability, and experience working together as teams on disaster-related projects.
Chapter 5. Patient Transport

As described previously, the use of the shuttered hospital would begin 3 to 7 days out from the catastrophic event when patient transport would begin. Transport would need to be completed within a period of hours or a few days under Scenario 1 (medically stable medical-surgical patients), and might continue over the course of weeks during an evolving epidemic under Scenario 2 (infectious disease/isolation). This section discusses transportation needs, including vehicles, drivers, and medical attendants, and regulatory issues related to patient transportation.

5.1 Surge Facility Location and Route

Both assessed shuttered hospitals are located outside the core metropolitan Boston area and thus would likely be outside the area of impact of a chemical release, focal biologic release, or a nonnuclear explosive device. Both hospitals, however, are within 10 miles of Boston’s tertiary hospitals, making transportation of patients sufficiently expedient.

The tertiary care hospitals and shuttered hospitals in the Boston metro area are accessible by a number of different roadways. There are numerous surface road route alternatives between the tertiary hospitals and the shuttered facilities so that, even if some roadways were closed, sufficient alternative routes should be available to allow for patient transport.

As outlined in Chapter 2 of this report, both of the shuttered hospitals are readily accessible by public transportation (for staff and families), ambulance, and van. Minor modifications to designated helipad areas could be performed rapidly to permit helicopter landing at each facility, although this would probably not be necessary under either scenario, since medically unstable patients would not be relocated to the surge facility.

5.2 Preparing Patients for Transport

 Appropriately preparing patients and their records and medications for transport may present a greater challenge than the actual transport itself. The critical tasks will involve preplanning the processes for patient discharge from the tertiary facility, patient admission to the surge facility, transfer of medical records and orders, and communication among care providers.

**Patient Medications and Supplies.** Prior to transfer, there must be an assessment of which medications and supplies each patient will need in the short term at the surge facility and when or whether these materials will be available. These medications probably cannot be transported with the patient and must be sent to the surge facility in advance of each patient’s transport.
Patient Records. Transfer of each patient’s full medical record will probably not be feasible during the emergency, especially as many of Boston’s tertiary hospitals use electronic health records that are not interoperable and there will be no comparable electronic record system at the surge facility. Patients cannot be transported safely to a surge facility without certain pieces of critical medical information, however, and our team of emergency medical experts has devised an abbreviated portable discharge summary that can be created easily and rapidly at the sending hospital prior to discharge. This record would ideally be physically transferred on the patient’s person, such as in a necklace binder. The transfer record would include information such as diagnosis, recent care, further care needed, current and prior medications, physician and family contact information, etc. The Patient information chapter of this document explains this transfer record in detail.

Patient Discharge/Transfer. Patients being relocated to the surge facility must be formally discharged from the primary hospital. In addition to the critical actions of preplanning this process for large numbers of patients, there may be additional regulatory requirements for discharge (e.g., patient consent to transfer).

5.3 Appropriate Transport Vehicles

For the patient populations slated for transport, transportation could be successfully conducted using a combination of buses, ambulances, and wheelchair vans. Our assumptions of how many patients would be transported via each vehicle type are outlined below in Table 15. These assumptions vary for the two scenarios, with more patients under Scenario 1 probably requiring BLS ambulance transport.

<table>
<thead>
<tr>
<th>Vehicle Type</th>
<th>Percentage of Patients Transported per Vehicle Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Scenario 1</td>
</tr>
<tr>
<td>Bus</td>
<td>25%</td>
</tr>
<tr>
<td>BLS Ambulance</td>
<td>50%</td>
</tr>
<tr>
<td>Wheelchair Van</td>
<td>25%</td>
</tr>
</tbody>
</table>

Bus

The most appropriate patients to be transported by bus would be both medically stable and fully ambulatory. While it may be possible to transport non-ambulatory patients by bus, using backboards or litters, this is not desirable and would probably not be pursued. Buses used for patient transport would need to be staffed by medical personnel as well as drivers. Patients transported by bus who require frequent reassessment of vital signs, for example, would increase staffing requirements. It is not generally feasible to provide significant ongoing medical care or monitoring during transport by bus. Patients requiring this level of care would need to be transported by BLS ambulance.
Under the infectious disease outbreak scenario, careful consideration must be given to which patients are appropriate for bus transfer. Personal protective gear appropriate for the hazard, such as HEPA-filtered respirators, may be necessary for all transport staff.

**Ambulance**

Non-ambulatory or more seriously ill patients would be transported by ambulance. It is presumed that most of the patients designated for transfer to a surge facility could be transferred by BLS level of staffing during transport comprised of two emergency medical technicians (EMTs). Patients requiring ALS during transport would probably not be appropriate for relocation to the surge facility.

**Wheelchair Van**

Non-ambulatory patients (those using wheelchairs) who are able to sit in a chair and who do not require continuous monitoring, oxygen or IV lines, could be transported by wheelchair van.

**Staffing for Transport of Infectious Patients**

Under the infectious disease outbreak scenario, it was postulated that bus and van drivers may not wish to serve in transporting infected patients. While EMTs and paramedics may have a legal obligation to respond while on duty, private drivers cannot be forced to serve. EMS personnel serving with DMATs from other States (from areas not affected by the incident) were identified as one potential source of replacement staffing for transport of patients to the surge facility, although local drivers would be preferable because they know the local roadways.

**Vehicle Decontamination**

Medical experts on the project team indicated that cleaning and decontamination of vehicles following transport of infectious patients could be readily conducted and should not pose any significant obstacle or challenge.

### 5.4 Regulatory Issues

Several important regulatory issues were identified during the patient transport assessment that need to be more fully explored. These issues included clinician communications, privacy of information, patient consent to transfer, exemptions from pre-hospital staffing requirements, and liability.

A thorough review of the relevant regulatory environment in each State should be completed prior to reaching the conclusion that rapid transport of large numbers of hospitalized patients can be successfully achieved.

**Recommendation:** Patient/family consent to transfer is an EMTALA-related issue that needs to be addressed to permit use of a surge facility.
5.5 Preparing for Patient Transportation

As neither of the assessed facilities has vehicles or drivers at their disposal, and other shuttered facilities will probably not have these resources, arrangements must be made to procure medical transport vehicles and qualified drivers. It is also important to establish appropriate patient discharge and transfer procedures prior to transport. Details on feasibility, needed actions, and timing for conducting these activities are outlined below. For some of the issues surrounding patient transport, the two facilities we assessed present no barriers and no further action is needed for potential surge capacity use. Site location, roadways to the area, access roadways, vehicle access potential, and patient unloading and facility entry all appear to be satisfactory and no further discussion of these issues is offered below.

5.5.1 Patient Transport Vehicles

It will be necessary to arrange for vehicles, qualified drivers, and EMTs to transport patients from primary hospitals to a surge facility. In reviewing the patient populations slated for transport, emergency physicians determined that patient transportation to the surge facility could be successfully conducted using a combination of buses, ambulances, and wheelchair vans in the ratios presented in the table below. Assuming that 300 patients will be transported, the number of needed vehicles trips was projected and an average round trip time of 2 hours was assumed. This includes the 30 minutes of driving time to and from the facility, and 30 minutes each of loading and unloading time. This allows for completion of 4 trips per vehicle per 8-hour day. Transit authority officials indicated that a typical transit bus can carry up to 45 passengers. Assuming that medical patients may require more room (i.e. most of a seating row each), this was divided in half to assume 22 bus passengers per trip. Ambulances were assumed to carry one patient per trip; ambulances could possibly transport two patients per trip, one on a stretcher and one on a backboard on the seat, but that was not presumed as necessary for patient transport to a surge facility. Wheelchair van service officials indicated that the average wheelchair van holds three wheelchairs and patients. Given these vehicle capacities, and assuming 8 completed trips conducted over 2 8-hour days, the table below lists the number of each of the vehicle types needed to transport 300 patients.

<table>
<thead>
<tr>
<th>Vehicle Type</th>
<th>% Patients Transported via this Vehicle Type</th>
<th>Total Patients</th>
<th>Total Trips</th>
<th>Vehicles Needed to Complete Transport in 2 8-hr. Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus</td>
<td>50%</td>
<td>150</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Ambulance</td>
<td>25%</td>
<td>75</td>
<td>75</td>
<td>10</td>
</tr>
<tr>
<td>Wheelchair Van</td>
<td>25%</td>
<td>75</td>
<td>75</td>
<td>4</td>
</tr>
</tbody>
</table>

The existing private and public vehicle fleets in the greater metropolitan Boston area vastly exceed the number of needed vehicles. Even though demand for patient transport in the area may still be somewhat elevated 3 to 7 days following a mass casualty event of the size anticipated here, the vehicles needed for patient transport to the surge facility comprise such a small portion of the overall fleet that there should be no shortage of vehicles for this purpose.
For example, approximate fleet information for the greater metropolitan Boston area is as follows:

**Buses.** The public transit authority serving metropolitan Boston owns approximately 1,000 standard transit buses. This authority also contracts with some of the private bus companies and 250 additional private buses providing service for the transit authority. Private bus fleets, shuttle vans, and school buses are not included in these counts.

**Ambulances.** There are approximately 1,200 ambulances in service in Massachusetts, about 80% of these private and 20% public. The majority of these serve the more populous eastern portion of the State where Boston is located.

**Wheelchair Vans.** The City of Boston maintains a fleet of wheelchair vans through the Mayor’s Office on Elder Services, and there are also three private nonprofit organizations providing wheelchair van service in the communities immediately surrounding Boston. This creates a wheelchair van fleet of approximately 200 vehicles, not including private wheelchair van services or transit authority vehicles with wheelchair capacity. The private nonprofits are primarily funded through State transportation and community development grants; and wheelchair van fleets may be somewhat lower (per capita) elsewhere in the United States.

As is the case in the metropolitan Boston area, public transit authorities typically have a working relationship with the Fire Department/Local Emergency Planning Committee to provide buses as part of the community’s evacuation plans for chemical disaster planning as required under the Federal Emergency Planning and Community Right to Know Act. These coordinated efforts are well-established and predate September 11, 2001. In the Boston area, as would be expected in other U.S. cities, the local transportation authority indicated that they would be willing to provide their vehicles for patient transport to a surge facility. Similarly, the local wheelchair van services indicated that they have a prearranged agreement with the local Fire Departments and would also be willing to transport patients to a surge facility.

Major hospitals often have existing contractual relationships with some private ambulance services (preferred provider agreements), and patient transport to the surge facility could generally fall within the scope of these contracts. Other private ambulance services also indicated that they would be willing to serve in transporting patients to the surge facility, but they would prefer to establish emergency contractual arrangements in advance. Private ambulance services frequently have contracts with the city and if emergency contractual arrangements are to be established, it will be important to avoid competing contractual obligations.

The city public ambulance services will likely not be able to participate in transporting patients outside of the city limits to a surge facility. However, public ambulance services in municipalities or counties that do not have a major hospital, and routinely transport patients outside of their locale to a major hospital, may be able to serve as this is within their ordinary scope of service.

In the event that fleet owners are unwilling to provide vehicles for emergency transport of patients to a surge facility, vehicles could be commandeered under certain circumstances. For example, the Massachusetts public health authority has jurisdiction over ambulances and could commandeer these vehicles. City emergency officials also indicated that they have the authority to commandeer needed vehicles during a catastrophic emergency. Their authority in this regard
is stronger if a formal “State of Emergency” has been declared by the Mayor, Governor or President.

5.5.2 Required Staffing Levels for Safe Patient Transport

Medical attendant staffing levels during transport are as follows:

**Bus.** General medical oversight will be needed, but BLS of two EMTs or ALS of two paramedics will not be required.

**Wheelchair Van.** At a maximum, the BLS level of two EMTs would be needed for patients transported in wheelchair vans.

**Ambulance.** Most patients transported by ambulance to a surge facility could be transported under BLS, because we specifically would not be transporting patients requiring intensive care; a very small proportion of those transported might require ALS.

Under emergency conditions in Massachusetts, the State department of public health can issue a waiver that drops the requirement for ALS from two paramedics to one paramedic and one EMT, and in many States there is no requirement for two paramedics for ALS.

5.5.3 Drivers and EMTs

While vehicles can be commandeered in the circumstances outlined above, private drivers cannot be compelled to serve. Public drivers can be instructed to serve as part of their job duties, but they can certainly refuse to perform duties or walk off the job. Essentially, there is no way to force drivers to serve if they are unwilling.

**Driver Willingness to Serve.** All of these transportation entities discussed in the previous section reported that they were fully staffed with qualified personnel. All of these fleet operators who could provide vehicles were also willing and able to provide their drivers and EMTs for these vehicles under Scenario 1 (noninfectious traumatic casualty event). However, under Scenario 2 (infectious patients), the majority of public and private transport services indicated that they would not ask their drivers to serve, or believed their drivers would not serve. Exceptions to this included a wheelchair van service that reported that all of their drivers were willing to transport AIDS patients during the era when fear of AIDS was at its peak, and the mechanism for infection with AIDS was not yet well understood. This wheelchair van service manager believed Scenario 2 would constitute a similar situation and that his drivers would continue to work.

**Protection for Ambulance Drivers and EMTs.** Private ambulance services in particular indicated that EMTs may not serve in Scenario 2 under current conditions, but that they would serve if their drivers and EMTs were provided with respiratory protection from biological agents. City emergency planning officials and some private ambulance services indicated that they are confident that devices for respiratory protection from biological agents will be provided to all EMTs and paramedics through DHS grants as early as spring of 2005. Currently, public and private EMTs and paramedics are all outfitted with N95 respirators commonly referred to as TB
(tuberculosis) masks. These particulate filter respirators are typically of the mask variety, though they can also be cartridge-type. They are protective against TB and also smallpox if they are properly fitted. Facial hair, for example, greatly interferes with the fit and therefore protective function of the mask. OSHA set a separate standard for TB respiratory protection that does not require medical screening (including pulmonary function tests) and annual fit testing procedures beyond the initial fit test. The separate TB standard is controversial, so this waiver on medical screening and fit testing may be overturned.

Respiratory protection devices to be issued under the Homeland Security grants are N100 respirators, commonly referred to as HEPA respirators. These are also particulate filters that protect against a wider array of biological agents as they provide greater removal efficiency than N95 respirators for particulates such as viruses and bacteria. These are cartridge-type air-purifying respirators (APRs) or powered air-purifying respirators (PAPRs). PAPRs provide an even higher level of protection than APRs as they create a positive pressure atmosphere that prevents entry of particulates into the breathing zone if there are any breaches in the respirator seal. Under the OSHA general respiratory protection standard 134, medical screening and formal fit testing are required for use of these respirators.

A key element of planning for the proposed surge facility is to check with local public and private ambulance services on their status in terms of respiratory protection for their EMTs. Under Scenario 2, ambulances may be the only transportation that can be procured, and even these drivers may be unwilling or unable to serve if they are not adequately protected. Fortunately, the necessary protective equipment is becoming available in urban areas throughout the country. It thus appears that drivers and EMTs who require respirators as a prerequisite for Scenario 2 will have this equipment, and will likely be willing to transport patients. Alternatively, such respirators could be added to the list of needed equipment and supplies, for use during the 2 days of patient transport to the surge facility. If drivers do have respiratory protection, the head of the Statewide private ambulance association indicated that he could readily muster 200 to 300 staffed ambulances for the mass transport to the surge facility within the needed time.

**Protection for Bus Drivers.** Public and private bus companies generally indicated that their drivers would not transport infectious patients. A local transit authority official suggested that Hazmat-trained firefighters outfitted with respiratory protection could drive the buses since they have training and protective gear and are qualified to drive a large vehicle such as a bus since they are qualified to drive a fire truck.

Transportation experts and emergency physicians both indicated that there was no feasible method to create a physical airspace barrier within a vehicle that would separate the driver from the infectious patients and prevent potential disease transmission to the driver, confirming that respiratory protection for the driver is the most feasible option.

### 5.5.4 Preparing Patients

Patients will need to be discharged rapidly from tertiary hospitals with adequate medical records and short-term orders for use at the surge facility. For this reason, an abbreviated Patient Information Form was developed. This form captures the critical medical information needed for transfer and continued care of the patient, as well as important medical and family contact information, in a standardized format. A detailed description of the form appears in the section
below on Patient Information, and a sample of the Patient Information Form appears in the Tool Kit accompanying this report.

Emergency transportation experts advise that it would be unwise to transport medications with the patient due to issues with controlled substances, cold storage, etc. Therefore, if a patient requires medications that will not be available at the surge facility pharmacy, these must be transported to the surge facility separately, and in advance of the patient’s need for this medication.
Chapter 6. Security

Under Scenario 1, security needs and goals at the surge facility would be comparable to those at any suburban hospital under normal conditions of operation. These include general safety of patients, staff, and visitors, and protection of pharmaceuticals and other assets. However, typical measures to achieve security would be more complex at a newly-opened surge facility for the following reasons:

Since this is a new and temporary facility; the facility itself and security procedures will be unfamiliar and not yet routine to the security staff. Therefore, protocols will be more difficult to maintain and unusual events will be more difficult to identify.

Hospital personnel will not be known to security staff or to one another, therefore unauthorized persons will be more difficult to identify.

Mechanical and electronic security controls would be quickly retrofitted onto this structure and may not be of optimal design and function for this facility.

All personnel, patients, and visitors will be under heightened stress due to the catastrophic event that necessitated opening of a surge facility.

If the surge facility is affiliated or identified with a major hospital, protestors and demonstrators who typically target the major hospital (for example, animal rights activists) may target the surge facility.

6.1 Security Needs

To achieve the security goals for both scenarios, the following measures must be undertaken:

- Controlling access into the building.
- Controlling access within the building.
- Identifying and tracking of patients, staff, and visitors.
- Securing of pharmaceuticals and other assets.
- Communicating with the base facility (the major hospital) and local, State, and Federal emergency officials.

Under Scenario 2, there are significant additional security concerns and risks beyond those mentioned above. If the surge facility is to serve as an isolation/quarantine hospital for infectious patients, there could be a strong not-in-my-backyard reaction from the community surrounding the surge facility, generated by fear of the infectious agent. This could cause community members to object and try to prevent the facility from opening and receiving patients, and might lead to disruption of facility operations. If there is widespread perceived risk
from the infectious agent, and if vaccinations and medical prevention and treatment are in short supply, there could be aggressive attempts to obtain or steal medications from the surge facility. These are serious and real security risks, and they will be difficult to manage under the conditions of a quickly opened temporary surge facility.

**Recommendation:** Discussions with local police will be necessary prior to opening an isolation/infectious surge facility, to address potential community hostility.

To achieve the security goals for Scenario 2, the following additional measures should be considered:

- Providing security for incoming and outgoing vehicles (for roadways between site perimeter and major corridors through the community), in particular those transporting infected patients.
- Controlling access to the grounds.
- Heightened access control into and around the building.
- More stringent identification and tracking of patients, staff, and visitors.

For both scenarios, it is assumed that the entire region will be operating under heightened security alert status if the catastrophic event was caused by a terrorist attack, but it is not assumed that the surge facility will have particular status as a potential target for a second attack. In fact, the selected surge facility should be well outside the primary target zone.

### 6.1.1 Access Control

Control of access to the site and the building would be achieved through security personnel, physical barriers such as fencing and Jersey knees, and mechanical and electronic devices such as locks, card reader systems on doors, and security cameras. There is a strong interplay between these security methods. As an example, if doorways cannot be locked or secured with electronic card readers, additional security staff will be needed at each doorway.

**General Location and Roadway Access to the Site**

Both facilities we assessed are located outside of the core metropolitan area of the city, and thus would be likely outside of the area of impact of a catastrophic terrorist event. We thus anticipate that roadways between major thoroughfares and the facility would be open and usable.

The facilities are also relatively close to the city (30 minutes driving time, 10 miles) and there are multiple routes to each location from the metropolitan area. In other cities, surge facilities should be selected with these location attributes in mind.

It would not be feasible to close all roadways leading to the facilities as there are multiple routes to the site and accesses onto the site. Therefore, if there is negative community reaction to
an isolation/quarantine facility such that transport of patients is impeded, security vehicle escorts might be needed.

**Controlling Site Access**

Currently, there are no security staff, physical barriers, or mechanical or electronic devices in place to control access to entrance roadways or other portions of the site perimeter at either of the former hospitals we assessed. Both facilities have more than one roadway access, two in one case, three in the other. Both facilities are located at a slight distance from the regular thoroughfares, being sited on elevated portions of relatively large land sites. This requires long, connecting roadways that go only to the hospital property; a common design of hospitals constructed in suburban areas. In these circumstances, it would be easy to establish traffic stop points at the roadway entrances to limit access and check personal identification or vehicles if necessary. In particularly difficult security situations, all roadways except one could be blocked with Jersey knees or other barriers, and traffic access could be limited to one checkpoint using physical traffic barriers plus security staff. Facility access roadways are also wide enough to create zigzag pathways to prevent a hostile vehicle from approaching the facility at high enough speeds to cause damage.

Aside from the roadways discussed above, both facilities we assessed have soft perimeters. Large, open land areas surround each facility with no fencing or other barriers at the border between the hospital site and adjacent properties. Significant installation of physical barriers as well as security staff would be needed to control access onto the site. It is not likely that this type of site control would be needed under Scenario 1, but it could be needed under Scenario 2.

**Controlling Building Access**

At the facilities assessed, exterior windows, doors, and other structural components are in place with no breach in the building envelope allowing for building access other than in normal doorway entrances. Locks on doors and windows are in place and functional. Both facilities have a limited number of building entranceways (approximately a half dozen or fewer). Some exterior doorways have exit alarms in place. Both facilities have maintained operational life safety systems such as fire alarms, but do not appear to have comprehensive building alarm systems in place. Neither facility has doorway card readers in place or functional security camera systems. Both facilities have security staff to control building access, but staff is very limited compared with what would be needed for surge use. These security staff are uniformed and unarmed. If exterior doorways could be controlled with locks and electronic card readers, security experts estimate that three to four security personnel would be needed per shift to control building access and monitor the building. If doorways could not be secured via use of such technology, additional security personnel would be needed to control these doorways.

**Controlling Internal Facility Access/Movement**

At both facilities we assessed no controls were in place to limit movement within the facility or to control access to specific building areas. All interior spaces are fully connected via walkways and cannot readily be segregated via existing lockable doors. There are no physical or
mechanical barriers or devices in place restricting or monitoring movement within the facility, nor are security personnel present anywhere in the facility except at the building entranceways. Under Scenario 1, on-going monitoring of movement within the facility is recommended as a general security measure, but specific area restrictions are likely not needed. Under Scenario 2, it will be necessary to prevent access to isolation rooms, wards, or floors and to ensure that required isolation protocols are maintained. In addition, more stringent monitoring for unauthorized and hostile persons is recommended. Limiting movement and access to smaller zones within the facility would improve security and reduce the need to track movement and identify unauthorized persons.

### Securing Pharmaceuticals

Both facilities assessed have a lockable pharmacy area, although there currently are no pharmacies operating in either facility. Aside from the lockable doors, there is no additional security in place at the pharmacy location such as alarms, cameras, or security personnel. Installation of some of these additional security controls may be needed to protect the pharmacy area under the isolation/quarantine scenario if there is a general shortage of vaccines or preventive or curative medications as described in the introduction.

### 6.1.2 Other Security Issues

Other miscellaneous issues are discussed below.

### Identification and Tracking of Patients, Staff and Visitors

Comprehensive identification and tracking efforts will be needed and security experts recommend issuance of staff identification badges, use of security personnel and/or electronic card readers, computerized patient tracking if feasible, and identification and tracking or limitation of visitors. This identification and tracking would be conducted in concert with other access control measures as described above.

### Monitoring and Prevention

Neither of the facilities we assessed is conducting on-going security monitoring. There are no active security cameras or other remote monitoring in place, nor are there patrols or sweeps conducted by security personnel. Under Scenario 1, regular patrols by security personnel would be needed to continually identify and de-escalate potential security problems. Under Scenario 2, significant monitoring efforts would be needed as the security risks are much greater. Ideally, remote security monitoring devices such as door alarms and security cameras would be used in combination with patrolling security personnel. If remote monitoring is not feasible, a significantly higher number of security personnel will be needed.

### Security Communications

Effective execution of security protocols will require that on-site security personnel to communicate with one another and be able to call in outside emergency personnel if needed. In
addition, if a tertiary hospital is acting in an oversight or coordinating role, there may be need to communicate with personnel there. The facilities we assessed typically have only one security person on-site; both facilities simply use the “911” system to call in outside emergency personnel if needed. During surge use, security teams will need to communicate with each other, possibly with the tertiary hospital overseeing operations, and possibly with the local police department.

6.1.3 Security Management and Protocols

No comprehensive security management plans or protocols are in place at the assessed facilities, as this is not needed with the very limited and low risk uses of these facilities. A comprehensive security management plan and action protocols need to be developed by security experts for any planned surge facility use.

6.2 Preparing to Open a Shuttered Facility

The major gap noted in the security assessment was the need for additional security personnel to control access to the site and the building and movement within the facility. Systems for identification and tracking of staff, patients, and visitors, protection of people and assets, and ongoing security monitoring and communication are also needed.

6.2.1 Security Staffing

Under Scenario 1, approximately four to six security staff per shift would be needed, and perhaps more at a larger facility. This includes three to four staff for building access control and security, and one to two staff for site access control and security. This level of staffing assumes that a reasonable level of physical barriers and mechanical and electronic security controls can be installed so that doors can all be locked and that physical traffic barriers are in place. If this is not the case, additional staffing will be needed. For example, an additional security staff person would be needed at each entrance door that could not be locked or otherwise secured.

Under Scenario 2, a higher level of staffing will be needed as security risks are greater. Approximately 8 to 12 security staff would be needed, 4 to 6 each for both building access control and security and site access control and security. Again, this level of staffing assumes that physical and mechanical controls can be installed for site and building access control. If these controls cannot be put in place, a higher level of staffing would be needed, including two to four additional security staff per shift to patrol and secure the site perimeter.

Sources of Security Staff

It is possible that one of the major metropolitan hospitals will take responsibility for setting up security at the surge facility. If this occurs, the major hospital may be able to supply security staff for the surge facility from within their own ranks of security personnel. This is ideal as these personnel will be trained and equipped. If sufficient security staff cannot be spared, other hospital personnel could potentially serve, such as staff from support services or administration. These personnel would have the advantage of familiarity with general hospital operations and
procedures. They could be selected, trained, and managed by the existing major hospital security management. However, all major tertiary hospitals will be in 24/7 full-response mode and may have no personnel of any sort to spare.

The next option would be to contract with a private security firm; these exist in every city. Some of these firms specialize in the types of emergencies that would necessitate opening a surge facility. A contract would have to be set up in advance with a firm, to specify the following:

- Number of security personnel needed and by when. (It should be readily feasible to get up to 10 security personnel from a private firm within 24 hours.)

- Security protocols to be followed and exact parameters of responsibility.

- Level of training needed.

- Gear and equipment specifications.

- Number of personnel who need to be armed.

- Chain of command and communications issues.

The firm under contract should specify how (and how quickly) personnel will be made available given the needs of their permanent client list and should assess if they can truly deliver the needed staff.

If other staffing attempts are not successful, it may be possible to hire officers from the local community police department in the town where the surge facility is located to serve as paid police details. This cannot be set up in advance or guaranteed. Depending on what else is happening in the community, all officers may be fully utilized conducting their regular duties and will only be available to respond to active security or civil unrest situations.

Under Scenario 2 it may be more difficult to obtain security personnel, as many will not wish to serve at an isolation/quarantine facility. Armed security staff may be needed under this scenario if civil unrest threatens to disrupt facility operations. Staff might also need protective gear against the infectious agent, such as respirators for which medical screening, training, and fit testing are required. Private security firms and/or their staff will likely be unwilling to serve at the isolation/quarantine surge facility. Local police officers might have the necessary skills and training and are likely to be fitted with respirators under DHS preparedness efforts (powered air-purifying respirator or air-purifying respirator fitted with HEPA cartridges at a minimum are recommended) but may be unwilling to serve at the isolation/quarantine surge facility.

As a last resort, security personnel may have to be called in from public police or military entities such as: local police, State police, National Guard, military police, or security members of Federal DMATs or DMRTs (only under a Federal emergency). Personnel from these organizations cannot be arranged for in advance, but can only be called in to respond to an existing emergency situation.
Security Staff Training, Equipment, and Preparation

Under both scenarios, security personnel should be uniformed and have a reflective vest if they are conducting traffic control. Security staff coming from the hospital, a private security firm, or the public policing authority would be uniformed.

Ideally, security staff serving at the proposed surge facility would receive advance training in the security protocols developed for the surge facility. Under Scenario 2, training in crowd control and negotiation would be important, as there could be strong community response to the surge facility presence.

6.2.2 Security Equipment and Technology

Traffic Control Barriers

Significant traffic control measures could be needed under Scenario 2. These include traffic stop/checkpoints and zigzagged traffic pathways to prevent high-speed vehicle access to the facility. Physical traffic control barriers such as cones, stanchions, and jersey barriers can be obtained readily within a few days, thus prior to the proposed opening schedule for the surge facility. Public local, county, and State highway departments typically have supplies of these barriers on-site, as well as the vehicles and staff to transport and set up the barriers at the surge facility. During an emergency event scenario, however, there may be competition for this equipment or staff. Private vendors of these barriers can typically deliver the quantity of these items as would be needed at the surge facility within the 7-day opening timeframe. The major trade organizations for the Jersey barriers can be found at pci.org and precast.org. The closest supplier can be located through these Web sites.

Site Perimeter Control Barriers

Physical site perimeter barriers may be needed under Scenario 2. Fencing is the most practical and readily available site control barrier. For a site of up to 20 acres, fencing contractors and fencing trade association officials indicated that chain link fence could be installed around the full perimeter within 3 to 7 days, even within a day if needed. This can be accomplished through the use of temporary chain link fence, which is typically in stock in more than sufficient quantities in any major city. This temporary chain link fence is typically 6 feet in height, and is of the same strength as permanent fencing, but the posts are not set as permanently in the ground. To locate a fencing contractor a geographic search of the trade association Web site, www.americanfenceassociation.com, can be conducted, or a commercial/industrial contractor can be located through the phone directory.

Building Access Control Devices

We expect that partially-shuttered hospitals will have functional locks on exterior doors and windows. Under Scenario 1, it could be sufficient to limit access to one or two manned entranceways, with all other exterior entranceways locked. Under Scenario 2, an increased level of building access control will likely be needed. Additional devices could be used to increase the flexibility and control of exterior doorway access while maintaining security. These include
door card reader systems and remote door controls. We contacted vendors of this equipment who indicated that door card reader systems and door controls vary depending on the existing door hardware. Depending on which system is compatible with the door hardware, these systems may be in stock or may take up to a few weeks to be delivered. Once the vendor has the system, it will take anywhere from 1 to 8 days to install. The card reader systems are stand-alone wireless and battery-operated systems that can be programmed on-site with a laptop. The access cards can be programmed within a few minutes. If it is not feasible to install these types of door control systems, security personnel could man each doorway where identification checking is needed or that cannot otherwise be secured.

**Interior Building Access/Movement Control Measures**

Under Scenario 1, there is likely no need to control access and movement once proper identification checks and access control have occurred at building entranceways (i.e., only authorized personnel, patients, and allowed visitors have gained entrance). The only exception is to areas of the building that are physically unsafe, the pharmacy, and the morgue. Unsafe areas can be partitioned or walled off prior to the opening of the surge facility as long as there are still two viable means of egress. Pharmacy and morgue spaces can be locked or assigned a guard. Under Scenario 2, there is greater need to control access within the facility. First, isolation rooms, wards, and floors must be secured. Locked doors with remote opening capability, as described above, can be monitored and controlled by security personnel. Lacking these physical or mechanical controls, additional security personnel would be needed at key locations inside the facility.

**Monitoring Devices**

Under Scenario 1, it may not be necessary to employ significant monitoring efforts beyond security personnel manning key entranceways and conducting facility patrols. Under Scenario 2, monitoring of all access points as well as general site and facility monitoring will be needed under the higher security threat. In lieu of having security personnel stationed at every entranceway and at other key areas of access or activity, remote monitoring devices can be used, in particular, security cameras. Vendors for security cameras indicated that both wireless and wired security camera systems are available, and sufficient equipment to set up the surge facility would typically be in stock. This includes cameras, viewing monitors, recording devices, mounts, wires, and batteries. A wireless camera system may not be able to penetrate all areas of the facility, and this would need to be tested in advance. If it is not feasible to have the vendor do this advance testing, a wired camera system could be used. Vendors estimate that it would take four to five of their staff 1 or 2 days to install a full security camera system at the surge facility. Cameras would require power, but as outlined in the physical plant assessment, it is expected that electrical service would be available at the surge facility. If power is not available, batteries can be used, but these would only last for 8 to 24 hours before replacement is needed.

**Personal Identification and Tracking**

Since the facility will be newly opened, entirely new staff will be brought in who will be unfamiliar to security staff. Under both scenarios, a means must be created to clearly identify
authorized staff. Identification badges can be issued to all authorized personnel and if a door card reader system is being used, the vendor for this equipment can readily program badges on site. If this is not feasible, unique identification badges can be created and issued on-site. Cameras, printers, and laminating equipment are readily available at a wide variety of retail outlets and could be obtained immediately.

Security Communications Equipment

A key component of maintaining security under both scenarios at the surge facility will be the ability to communicate within the on-site security team, back to the base facility (whether a major hospital or a public emergency authority), and to outside emergency responders.

Hand-held radios will be an important communications tool for on-site security personnel to communicate with each other as they are stationed at or patrol different areas of the building and site. Vendors for this equipment indicate that dozens of hand held radios are typically in stock, and that these could be programmed and delivered within a few days. With the hand-held radios, however, there will likely be radio “dead zones” within the surge facility unless the signal is strengthened through the use of a repeater (amplifier). A repeater may not be necessary in all locations for successful radio communications, but our assessment of two former hospitals indicates that it will probably be needed. Vendors indicate that a repeater will not typically be in stock because it must be ordered based on the frequency to be used for the radios and then programmed and installed. This could take from a few days to up to a month (in the event that the vendor must run cable to ensure blanket radio coverage for the facility). Vendors indicate that they would need to conduct an advance walkthrough of the facility and test radio coverage within the facility to identify and execute an appropriate radio system at the surge facility.

In order to obtain use of a frequency for the radios, a license must be requested from the FCC. The FCC then assigns a frequency. This typically takes 30 days, so this would need to occur in advance for the planned surge facility. Ideally, the potential surge facility would be selected, then a frequency assigned for this specific location given range protection, i.e., there are no other close frequencies assigned in this area. If it is not possible to select one potential surge facility location, a license for a nationwide frequency can be requested. However, a repeater cannot be licensed for this frequency; only radio-to-radio use is allowed for this frequency. In the event that all of the above systems fail, the most foolproof option is the use of satellite phones with fully satellite-based technology. We were only able to locate one such service provider (available for orders at sales@iridium.com), as it appears that many of the major telecommunications manufacturers have dropped or are in the process of dropping their satellite lines, and competitors use partially earth-based technology, as described below. This one satellite phone service indicated that they have received inquiries for purchase of these phones from State emergency officials in more than half of the States, as well as from numerous local emergency officials. Therefore, it is possible that local or State officials may have satellite phones available for use at the surge facility.

If these satellite phones are not already available through local or State officials, the phones would need to be obtained in advance to ensure their availability for use at the surge facility.

The phones are not always in stock, and often are sold out in anticipation of or during emergencies such as severe hurricanes. When phones are in stock, they must be ordered, shipped, and activated. Once phones are obtained, it typically takes about 24 hours to activate them. These satellite phones will work outdoors with auxiliary antennas that can be placed
outdoors or indoors if there is a clear line of sight to the sky, such as in a window. For full indoor use, an external antenna must be installed on the structure. Installation of an external antenna on the facility does not seem feasible or necessary for the proposed surge facility, as the phones can still be used outdoors and at windows.

Many satellite phone services use “bent-pipe” technology whereby the signal is transmitted from the satellite to a point on earth then back to the satellite then back down to another point on earth. This system is at risk of failure if the towers being used come down as a result of the catastrophic event. Ham radio uses a tower-to-tower relay approach. While ham radio may still be workable if a relay series of existing towers can be located, there is still some risk of blackout areas where all towers are down. For this reason, the fully satellite or completely earth-free system is recommended.

Security Management Planning and Protocols

Security management officials from whomever is managing the facility will need to devise a security plan in advance. These officials will conduct a walkthrough of the facility and review possible scenarios under which the surge hospital will be used. From this, they will determine needed security staffing levels, staff training and equipment requirements, physical barriers and mechanical/electronic security controls, and security protocols. They will also identify the best source for security staffing of the surge facility, and will execute needed contracts and other advance planning and preparedness efforts with the staffing source.
Chapter 7. Patient Information

Information management issues will arise as patients are: a) discharged from tertiary care hospitals, b) admitted to the surge facility, and c) discharged from the surge facility. Records will also need to be maintained while patients are being cared for in the surge facility. There is very little in the way of information technology remaining in vacant portions of these former hospitals. While Internet and wireless access may be available, reconnecting and testing these systems will unlikely be a priority during the 3-7 days leading up to opening of the surge facility. Each of the discharging hospitals has different electronic health record systems, which are not interoperable. Experts therefore anticipate that a paper discharge record is preferable as is a manual record system at the surge facility itself. A paper system removes the interoperability issues of dissimilar EHRs, is easily transported, and would not be subject to IT interruptions (and would therefore require no IT support staff).

To facilitate the transfer of information from discharging hospital, to transport staff, to surge facility staff, we suggest the use of a tri-fold 8 ½ x 11 brochure-style form that can be inserted into a clear plastic pocket and placed around a patient’s neck during transport. This form is included in the Tool Kit accompanying this report. The front page of this tri-fold lists basic information and information regarding transportation methods. Page 2 contains more detail about patient condition and immediate needs. Page 3 provides space for discharging doctors and nurses to provide information about the patient pertinent to discharge and continuing care needs. Page 4 shows a 12-hour schedule for ongoing needs to assure that key medication doses are not missed during the discharge process. Page 5 lists additional information material and medications that arrived with the patient (if any), and page 6 provides a list of contact and insurance information. This form should provide the receiving surge facility staff with the minimal information required to provide continuity of care for the medically stable patients under their care.

**Recommendation:** Regulatory requirements regarding medical records systems and maintenance among the requirements that will need to be at least partially waived for a surge facility.

While care is being provided at the surge facility, a records system must be maintained. Experts recommend a paper-based medical records system for the surge facility, rather than trying to establish an electronic medical record system, for several reasons. First, any electronic medical record system would probably not be interoperable with the systems at the tertiary hospitals from which the patients originate (and possibly to which they return). As a result, patient movement would not be facilitated by an electronic system. A paper record can travel back and forth from one facility to another and, if necessary, can be entered into an electronic format at a sending/receiving tertiary hospital (just as normally occurs when patients move between hospitals that do not use electronic records systems). Second, electronic systems require hardware, software, technicians, and clinical personnel who are trained in that particular
system. The equipment will most likely not be available on short notice, and staff coming from many other settings will not be familiar with the selected system. Finally, the effort does not appear warranted because the surge facility will be in operation for only a few weeks. For all of these reasons, we recommend reliance on a paper-based medical record, which will require the establishment of a small medical records department at the surge facility, staffed by trained professionals.

Ownership of the medical records after the facility has closed will be a concern. Current regulations require that a hospital maintain a copy of medical records for several years (up to 20) after discharge, which will clearly not be possible at the surge facility after it is shut down. There are several options for records control. The records could be merged into the records of the tertiary hospital from which the patient is discharged (which could be problematic if the tertiary hospital uses electronic records and the surge facility uses paper medical records). The records could be stored by the State health department or the records could be stored by the present owner of the facility, which may be a health-care entity.
Chapter 8. Conclusions

Table 17 summarizes our findings about the status of shuttered hospitals, and the additional needs for surge use.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Typical Status at Partially Shuttered Hospital</th>
<th>Additional Needs for Surge Use</th>
</tr>
</thead>
</table>
| Facility Structure and Status | The condition of structural components, fixed equipment, and systems is generally good enough so that they could be brought to full operational status within the 3 – 7 days. Design and layout are well suited for intended medical use. | • Fuel.  
• Refrigerated space for morgue.  
• Replacement of outlet parts may need to be brought in. Information and communications systems would need to be re-established.  
• Licensure of life safety systems, elevators, isolation rooms, may need to be re-certified. |
| Equipment and Supplies    | There is limited available equipment and supplies.                                                              | Most equipment and supplies would need to be brought in:  
• Patient beds.  
• Linens.  
• Bathroom amenities.  
• Pharmaceuticals.  
• Portable oxygen.  
• Water.  
• IT/communication equipment. |
| Staffing                  | Existing staff employed by companies/individuals that leased space in building. Only security staff is possibly available. | Most staff would need to be brought in:  
• Physicians.  
• Physician extenders.  
• Nursing staff.  
• Allied health staff.  
• Ancillary staff such as security, laundry and kitchen staff. |
Table 17: Summary of Current Status of Former Shuttered Hospitals for Use as Surge Facilities in a Mass Casualty Event

<table>
<thead>
<tr>
<th>Topic</th>
<th>Typical Status at Partially Shuttered Hospital</th>
<th>Additional Needs for Surge Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient Transportation</td>
<td>Facility sufficiently close to a city, so transportation would be sufficiently expedient. Facility is available by bus, ambulance, van, and helicopter.</td>
<td>• Combination of buses, vans of ambulances will be used to transport patients.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• A standardized medical record for transfer and emergency provision of uncommon medications to be transported with patients would expedite patient transport and ensure quality care.</td>
</tr>
<tr>
<td>Patient Information</td>
<td>Little information technology remaining in facility.</td>
<td>• A paper records system.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Determination of who owns these medical records.</td>
</tr>
</tbody>
</table>

With few exceptions, all of the necessary facility infrastructure, staffing, equipment, supplies, transportation, security, and information systems can be obtained, created, or installed at a partially-shuttered hospital to bring it to readiness as a surge facility. Scenario 2 (infectious disease) raises issues that are of less concern under Scenario 1 (mass casualty trauma event) but even these more extensive needs can be addressed.

When community emergency planners consider the partially-shuttered hospitals that might be suitable for surge capacity expansion, a grading system might be helpful for prioritizing the most likely candidate facilities. This prioritization will need to be evaluated periodically in each community, since the status and merits of one shuttered hospital over another can change over time. We suggest the following factors which together might help in this prioritization:

- Shuttered hospitals are often in a state of transition to some other purpose. Location and the relative local value of the real estate may indicate the likelihood that a facility will remain empty and available or be converted to other purposes such as condominiums or assisted living.

- Similarly, a shuttered hospital may have an uncertain ownership status and may be owned by the city or by a developer or be part of a bankruptcy proceeding. Uncertain or changing ownership may mean that no one is legally able to negotiate for the use of the facility in an emergency. A partially shuttered hospital that maintains some sort of affiliation with a tertiary hospital (e.g. urgent care center, walk-in clinic) may be a more likely candidate for surge capacity since organizational/contractual arrangements already exist that can be used to advantage in an emergency.

- A hospital that has been vacant for many years is more likely to have been stripped of necessary fixtures, have undependable utilities, or have structure problems such as roof damage, and therefore may be a lesser candidate for surge capacity expansion.

- A larger shuttered hospital may have more to offer than a very small one, for surge capacity purposes.
• A surge facility located fairly close to the major tertiary medical centers may be advisable to minimize patient transportation time and issues.

• A facility that maintains a cafeteria/food preparation area, certified life safety systems, a phone switch, and similar basic functionality would be better than one that is entirely vacant and unused.

Planners could rank potential surge facilities using a list such as this as a first step in identifying the best candidate facilities.

The most efficient and comprehensive approach for opening and operating a surge facility might be for an existing tertiary medical center to take on the responsibility of making the surge facility a ‘satellite’ of the medical center. This would be more feasible if a former hospital is the satellite, rather than a school, hotel, or some other facility. Existing contracts and vendor agreements could be extended to the satellite surge facility and medical, security, materials management and other staff could lend their expertise, especially in the planning phase. Patient charts could remain unified and pharmacy and lab services could be extended to the satellite. While some cities may not have a tertiary medical center or an enterprise willing and able to fill this role, and while this approach is certainly not the only one that would work, it is a logistically reasonable and efficient approach for planners to consider.

Federal and State regulations pose barriers to the rapid conversion and reopening of a shuttered hospital (e.g. EMTALA, Medicare Conditions of Participation, HIPAA). These issues need to be considered well in advance of a mass casualty event necessitating surge capacity expansion at any facility that is not a functioning hospital. Provision for waivers could be set in place in advance, for example, to permit this surge capacity expansion. Perhaps the Federal government could offer ‘model’ waiver legislation as a starting point for States to consider.

Policy questions that planners need to consider remain unanswered, including:

Who will have responsibility for operating the facility? Options include a local tertiary care hospital or hospital system or a city or State health department. Will this entity bear legal/liability responsibility as well?

Who will have responsibility, at Federal and State levels, for reviewing and revising regulations and establishing contingencies for waiving specific regulatory requirements in an emergency?

How much will it cost to prepare and operate a surge facility and how will the surge facility and all of its staff, equipment, and supplies be paid for? Will third party insurers be asked to reimburse for care provided in the surge facility, and will the facility therefore need a sophisticated billing system (not dealt with here)?

74 These issues are discussed in an appendix to this report.
Appendix A. List of Supplies and Equipment Needed for Operation of a Shuttered Facility

### Adhesives Bandages, Dressings, and Sponges

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
<th>Count for 1 month, entire facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPLICATOR COTTON MEDC 6INCH STE</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>BANDAGE COVERLET 1INCH PLASTIC C</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>BANDAGE ELASTIC 2INCH NSTRL</td>
<td>EACH</td>
<td>1</td>
<td>400</td>
</tr>
<tr>
<td>BANDAGE GAUOZE BULKY STERILE CASE</td>
<td>EACH</td>
<td>12</td>
<td>3000</td>
</tr>
<tr>
<td>CLOSURE SKINCH 1/2INCHX4INCH STERI S</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>GAUOZE 2INCHX2INCH STRL CASE/30BOX/50E</td>
<td>BOX</td>
<td>2</td>
<td>600</td>
</tr>
<tr>
<td>GAUOZE PACKINCHG 1/2INCH PLAINCH CASE/1</td>
<td>BOTTLE</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>GAUOZE SPONGE 4INCHX4INCH 6PLY STRL</td>
<td>BOX</td>
<td>2</td>
<td>400</td>
</tr>
<tr>
<td>GAUOZE SPONGE 4INCHX8INCH 12PLY BOX/</td>
<td>BOX</td>
<td>2</td>
<td>400</td>
</tr>
<tr>
<td>PAD ABD 5INCHX9INCH STERILE CASE/400</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>TAPE DURAPORE 1INCH CASE/10BOX/12EACH</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>TAPE PAPER MICROPORE 1INCH</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>COLD COMPRESS THERAPY</td>
<td>EACH</td>
<td>11</td>
<td>2900</td>
</tr>
<tr>
<td>DRESS TRANS 6CMX7CM IV FRAME T</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>DRESSING DUODERM 3INX3IN XTHIN</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>DRESSING DUODERM 4INX4IN CGF W</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>DRESSING DUODERM 6INX6IN CGF W</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>DRESSING TEGADERM 15X20 6INX8I</td>
<td>EACH</td>
<td>20</td>
<td>4000</td>
</tr>
<tr>
<td>GAUZE PETROLATUM 1INX8IN CS/14</td>
<td>BOX</td>
<td>40</td>
<td>800</td>
</tr>
<tr>
<td>HYDROGEL CARRASYN 3OZ CS/12EA</td>
<td>EACH</td>
<td>2</td>
<td>400</td>
</tr>
<tr>
<td>VASELINE PACKET 5GM</td>
<td>EACH</td>
<td>10</td>
<td>2000</td>
</tr>
</tbody>
</table>

### Anti-Microbials, Disinfectants, and Scrubs

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
<th>Count for 1 month, entire facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAD ALCOHOL PREP MD CASE/15BOX/20</td>
<td>BOX</td>
<td>2</td>
<td>400</td>
</tr>
<tr>
<td>SOAP ANTIMICROBIAL HIBICLENS P</td>
<td>EACH</td>
<td>5</td>
<td>1000</td>
</tr>
<tr>
<td>SWABSTICK BENZOZINCHG SGL</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>SWABSTICK BETADINCHE</td>
<td>PK</td>
<td>25</td>
<td>5000</td>
</tr>
<tr>
<td>WIPE ASEPTI II GERMICIDAL CASE/1</td>
<td>CN</td>
<td>2</td>
<td>600</td>
</tr>
</tbody>
</table>
## Appendix A. List of Supplies and Equipment Needed for Operation of a Shuttered Facility (continued)

### Nutritional and Feeding Supplies

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
<th>Count for 1 month, entire facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET ENTERAL FEEDING CONTAINER</td>
<td>EACH</td>
<td>2</td>
<td>400</td>
</tr>
<tr>
<td>SET ENTERAL FEEDING TUBE W/PIE</td>
<td>EACH</td>
<td>2</td>
<td>400</td>
</tr>
</tbody>
</table>

### Gloves and Masks

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
<th>Count for 1 month, entire facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLOVE EXAM LARGE</td>
<td>BOX</td>
<td>3</td>
<td>1400</td>
</tr>
<tr>
<td>GLOVE EXAM MEDIUM</td>
<td>BOX</td>
<td>3</td>
<td>3300</td>
</tr>
<tr>
<td>GLOVE EXAM SMALL</td>
<td>BOX</td>
<td>3</td>
<td>3300</td>
</tr>
<tr>
<td>FACESHIELD ANITFOG 8 3/4INCH W/C</td>
<td>EACH</td>
<td>2</td>
<td>1000</td>
</tr>
<tr>
<td>MASK PAPER MOLDED ASEPTEX</td>
<td>BOX</td>
<td>2</td>
<td>1000</td>
</tr>
<tr>
<td>STERILE GLOVES</td>
<td>BOX</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>PAPER MASK, MOLDED</td>
<td>BOX</td>
<td>20</td>
<td>200</td>
</tr>
</tbody>
</table>

### Waste and Water

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
<th>Count for 1 month, entire facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAZARDOUS WASTE CONTAINER FOR SHARP ITEMS</td>
<td>EACH</td>
<td>2</td>
<td>600</td>
</tr>
<tr>
<td>INCONTINCE PAD</td>
<td>PACKAGE</td>
<td>3</td>
<td>900</td>
</tr>
<tr>
<td>BASIN BLUE STRL 160OZ DISP CASE/7</td>
<td>EACH</td>
<td>25</td>
<td>800</td>
</tr>
<tr>
<td>BASIN EMESIS 9INCH MAUVE CASE/250E</td>
<td>EACH</td>
<td>25</td>
<td>800</td>
</tr>
<tr>
<td>BASIN WASH RECT 7QT CASE/50EACH</td>
<td>EACH</td>
<td>8</td>
<td>800</td>
</tr>
<tr>
<td>BATH SITOZ W/BAG ROSE CASE/10EACH</td>
<td>EACH</td>
<td>8</td>
<td>400</td>
</tr>
<tr>
<td>BEDPAN PORTOON ROSE CASE/20EACH</td>
<td>EACH</td>
<td>15</td>
<td>2000</td>
</tr>
<tr>
<td>URINAL W/TRANSLUCENT COVER CASE</td>
<td>EACH</td>
<td>15</td>
<td>2000</td>
</tr>
<tr>
<td>ENEMA BAG 1500CC W/TUBE &amp; SOAP</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>ENEMA OIL 4 1/2OZ DISP FLEET C</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>ENEMA PHOSPHATE 4.5OZ. #20</td>
<td>EACH</td>
<td>600</td>
<td>3</td>
</tr>
<tr>
<td>TISSUE HAND SANI CS/200BX</td>
<td>BOX</td>
<td>6000</td>
<td>30</td>
</tr>
</tbody>
</table>
## Appendix A. List of Supplies and Equipment Needed for Operation of a Shuttered Facility (continued)

### Standard and Custom Kits, Packs and Trays

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
<th>Count for 1 month, entire facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>KIT BLOOD GAS PERCUTANEOUS</td>
<td>EACH</td>
<td>22</td>
<td>2800</td>
</tr>
<tr>
<td>KIT IV START #1987</td>
<td>EACH</td>
<td>18</td>
<td>2000</td>
</tr>
<tr>
<td>SET MIDSTREACHM COLLECTION</td>
<td>EACH</td>
<td>4</td>
<td>1200</td>
</tr>
<tr>
<td>SET SUTURE REMOVAL</td>
<td>EACH</td>
<td>5</td>
<td>1600</td>
</tr>
<tr>
<td>STAPLE REMOVER BUSSE</td>
<td>EACH</td>
<td>2</td>
<td>800</td>
</tr>
<tr>
<td>KIT PORTA CATH CASE/20EACH</td>
<td>EACH</td>
<td>2</td>
<td>600</td>
</tr>
<tr>
<td>TRAY DRESSING CHG CHANGE</td>
<td>EACH</td>
<td>4</td>
<td>1000</td>
</tr>
</tbody>
</table>

### Chemical and Nondrug Pharmaceutical

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
<th>Count for 1 month, entire facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>HYDROGEN PEROXIDE 16OZ</td>
<td>BOTTLE</td>
<td>2</td>
<td>400</td>
</tr>
</tbody>
</table>

### Dining and Non IV-Drug Delivery

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
<th>Count for 1 month, entire facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARAFE W/HANDLE DELUXE W/LID M</td>
<td>EACH</td>
<td>15</td>
<td>450</td>
</tr>
<tr>
<td>CONTAINER MEASURE TRIANGULAR G</td>
<td>EACH</td>
<td>15</td>
<td>450</td>
</tr>
<tr>
<td>CUP MEDICINE MEDC CASE/50PK/100E</td>
<td>PK</td>
<td>20</td>
<td>800</td>
</tr>
</tbody>
</table>

### Microbiology Needs and Syringes

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
<th>Count for 1 month, entire facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEVELOPER HEMOCCULT SENSA 15ML</td>
<td>EACH</td>
<td>1</td>
<td>300</td>
</tr>
<tr>
<td>SET BLOOD CULTURE AEROBIC CASE/4</td>
<td>EACH</td>
<td>11</td>
<td>2200</td>
</tr>
<tr>
<td>SET BLOOD CULTURE ANAEROBIC CASE</td>
<td>EACH</td>
<td>11</td>
<td>2200</td>
</tr>
<tr>
<td>SWAB CULTUREtte SGL PK/50EACH</td>
<td>EACH</td>
<td>15</td>
<td>3000</td>
</tr>
<tr>
<td>HOLDER CARPUJECT REUSABLE</td>
<td>EACH</td>
<td>6</td>
<td>1200</td>
</tr>
<tr>
<td>NEEDLE BUTTERFLY 21G SAFETY LO</td>
<td>EACH</td>
<td>15</td>
<td>5000</td>
</tr>
<tr>
<td>NEEDLE SAFETY 18GX1 1/2 PINK B BOX</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>NEEDLE SAFETY 20GX1.5 YELLOW C BOX</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>NEEDLE SAFETY 22GX1.5 BLACK CASE</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
</tbody>
</table>
### Appendix A. List of Supplies and Equipment Needed for Operation of a Shuttered Facility (continued)

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Unit</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
<th>Count for 1 month, entire facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEEDLE SAFETY 23GX1 TURQUOISE</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>NEEDLE SAFETY 25X5/8 ORANGE CASE</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>NEEDLE SAFETY FILTER STRAW BOX/BOX</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>SET BLOOD COLLECTION 23GA SAFE</td>
<td>EACH</td>
<td>25</td>
<td>5000</td>
</tr>
<tr>
<td>SYRINGE 1CC L/L TIP BD</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>SYRINGE 3CC Luer Lok W/O Needl BOX/BOX</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>SYRINGE 5CC Luer Lock BOX/100EACH</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>SYRINGE Disp 10CC Luer Lok BOX</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>SYRINGE Disp 20CC Luer Lok BOX</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>SYRINGE Disp 60CC Luer Lok CASE/</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>SYRINGE INCHSULINCH .5CC 29X1/2 CASE</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>SYRINGE ONLY Disp 60CC Cath Ti BOX/100EACH</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>SYRINGE SAFETY INCHSULINCH ICC 29X</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>SYRINGE SAFETY TB 1CC 27X0.5 C CASE/</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>Vacutainer Holder Sgl Use W/O</td>
<td>EACH</td>
<td>10</td>
<td>2000</td>
</tr>
</tbody>
</table>

### Patient Sundries

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Unit</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
<th>Count for 1 month, entire facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toothpaste Colgate .85oz tube</td>
<td>EACH</td>
<td>2000</td>
<td>34</td>
</tr>
<tr>
<td>Bag Patient Belonging 20inx18</td>
<td>EACH</td>
<td>2000</td>
<td>33</td>
</tr>
<tr>
<td>Pad Sanitary Maternity CS/24PK</td>
<td>PK</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>Tampon Tampon Regular 40'S CS/</td>
<td>BOX</td>
<td>200</td>
<td>1</td>
</tr>
<tr>
<td>Toothbrush</td>
<td>EACH</td>
<td>2000</td>
<td>32</td>
</tr>
<tr>
<td>Band Patient ID Blue BX/500EA</td>
<td>EACH</td>
<td>3000</td>
<td>25</td>
</tr>
<tr>
<td>Soap Bar 3/4oz CS/1000EA</td>
<td>EACH</td>
<td>3000</td>
<td>37</td>
</tr>
<tr>
<td>Lotion Body and Hand 3.5oz</td>
<td>EACH</td>
<td>2400</td>
<td>12</td>
</tr>
<tr>
<td>Pillow Disposable</td>
<td>EACH</td>
<td>3300</td>
<td>40</td>
</tr>
</tbody>
</table>

### Other Nondurables

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Unit</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
<th>Count for 1 month, entire facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cup Specimen 4.5oz CS/200EA</td>
<td>EACH</td>
<td>2400</td>
<td>12</td>
</tr>
<tr>
<td>Specimen Tray</td>
<td>EACH</td>
<td>4000</td>
<td>20</td>
</tr>
<tr>
<td>Surgi Lube 3.0Gr CS/12BX/144Ea</td>
<td>BOX</td>
<td>200</td>
<td>1</td>
</tr>
<tr>
<td>Tongue Depressor 6in Strl CS/1</td>
<td>BOX</td>
<td>100</td>
<td>1</td>
</tr>
</tbody>
</table>
Appendix A. List of Supplies and Equipment Needed for Operation of a Shuttered Facility (continued)

### Patient Care and Support

<table>
<thead>
<tr>
<th></th>
<th>Unit</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
<th>Count for 1 month, entire facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOARD ARM 3X18 DISP</td>
<td>EACH</td>
<td>200</td>
<td>3</td>
</tr>
<tr>
<td>BOARD ARM TOMAC 3X9 DISP</td>
<td>EACH</td>
<td>200</td>
<td>3</td>
</tr>
<tr>
<td>PROTECTOR HEEL AND ELBOW PR</td>
<td>PR</td>
<td>100</td>
<td>2</td>
</tr>
<tr>
<td>RESTRAINT ANKLE</td>
<td>EACH</td>
<td>100</td>
<td>2</td>
</tr>
<tr>
<td>RESTRAINT VEST LG</td>
<td>EACH</td>
<td>100</td>
<td>2</td>
</tr>
<tr>
<td>RESTRAINT VEST MED</td>
<td>EACH</td>
<td>100</td>
<td>2</td>
</tr>
<tr>
<td>RESTRAINT VEST SM</td>
<td>EACH</td>
<td>100</td>
<td>1</td>
</tr>
<tr>
<td>RESTRAINT WRIST</td>
<td>PR</td>
<td>200</td>
<td>2</td>
</tr>
<tr>
<td>SLING ECONOMY ARM LG</td>
<td>EACH</td>
<td>200</td>
<td>2</td>
</tr>
<tr>
<td>SLING ECONOMY ARM MED</td>
<td>EACH</td>
<td>200</td>
<td>2</td>
</tr>
</tbody>
</table>

Many patients will come fitted with these items from the originating hospital. Depletion of these items may be quite slow. If possible, order on a more frequent basis and monitor supplies closely.

### Point of Care Testing and Specimen Collection

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
<th>Count for 1 month, entire facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>STETHOSCOPE BLUE MEDICAL SURGICAL HEACHD</td>
<td>EACH</td>
<td>12</td>
<td>150</td>
</tr>
<tr>
<td>CATHETER DOUBLE LUMEN</td>
<td>EACH</td>
<td></td>
<td>200</td>
</tr>
<tr>
<td>AQUASONIC 100 TRANSMISSION GEL</td>
<td>EACH</td>
<td>2</td>
<td>400</td>
</tr>
<tr>
<td>ELECTRODE EKG ADHESIVE CASE/40PK</td>
<td>PK</td>
<td></td>
<td>1400</td>
</tr>
<tr>
<td>ELECTRODE MONITORING RED DOT</td>
<td>BAG</td>
<td>5</td>
<td>1000</td>
</tr>
<tr>
<td>PAD DEFIB BOX/12</td>
<td>EACH</td>
<td>2</td>
<td>400</td>
</tr>
<tr>
<td>APPLICATOR STRAW GASTROCULT CS</td>
<td>BG</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>GASTROCULT DEVELOPER</td>
<td>EACH</td>
<td>2</td>
<td>600</td>
</tr>
<tr>
<td>GUAIAC SLIDE TEST HEMOCULT</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>SLIDE GASTROCULT CS/10BX/40EA</td>
<td>BOX</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>STRIP BLOOD GLUCOSE MEDI SENSE</td>
<td>BOX</td>
<td>4</td>
<td>800</td>
</tr>
<tr>
<td>COVER PROBE THERMOMETER</td>
<td>CT</td>
<td>2</td>
<td>400</td>
</tr>
<tr>
<td>CONTAINER URINE 24HR</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>LANCET ACCUCHECK SAFE T PRO CS</td>
<td>PK</td>
<td>200</td>
<td>1</td>
</tr>
<tr>
<td>STRAINER RENAL CALCULI</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>TUBE PST PLUS 4.5ML</td>
<td>BOX</td>
<td>200</td>
<td>1</td>
</tr>
<tr>
<td>TUBE VACUTAINER 10ML RED 16X10</td>
<td>BOX</td>
<td>200</td>
<td>1</td>
</tr>
</tbody>
</table>
Appendix A. List of Supplies and Equipment Needed for Operation of a Shuttered Facility (continued)

<table>
<thead>
<tr>
<th>Supply Description</th>
<th>Unit</th>
<th>Count for 1 month, entire facility</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>VACUTAINER 10ML GREEN</td>
<td>BOX</td>
<td>200</td>
<td>1</td>
</tr>
<tr>
<td>VACUTAINER 2ML 13X75MM PLASTIC</td>
<td>BOX</td>
<td>200</td>
<td>1</td>
</tr>
<tr>
<td>VACUTAINER 4.5ML CITRATE 3.2%</td>
<td>BOX</td>
<td>200</td>
<td>1</td>
</tr>
<tr>
<td>VACUTAINER 4ML K2 EDTA 13X75MM</td>
<td>BOX</td>
<td>200</td>
<td>1</td>
</tr>
</tbody>
</table>

Under Scenario 2, stethoscope supplies may need to be increased, as medical personnel may not use one on more than one individual patient.

Respiratory

<table>
<thead>
<tr>
<th>Supply Description</th>
<th>Unit</th>
<th>Count for 1 month, entire facility</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIRWAY NASOPHARANGEAL 7.0 CS/1</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>AIRWAY ORAL PVC 10CM BX/30</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>AIRWAY ORAL PVC 9CM BX/30EA</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>CANNULA OVER THE EAR NON FLARE</td>
<td>EACH</td>
<td>1400</td>
<td>7</td>
</tr>
<tr>
<td>CATHETER SUCTION 12FR</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>CATHETER SUCTION 14FR</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>CATHETER SUCTION 18FR</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>CONNECTOR TUBING 5IN 1 3/16 7/</td>
<td>EACH</td>
<td>800</td>
<td>4</td>
</tr>
<tr>
<td>CONNECTOR TUBING 5IN 1 FOR 5/1</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>CONNECTOR TUBING Y LG</td>
<td>EACH</td>
<td>600</td>
<td>3</td>
</tr>
<tr>
<td>CONTAINER SUCT FLEX 1L 1000CC</td>
<td>EACH</td>
<td>1200</td>
<td>6</td>
</tr>
<tr>
<td>CONTAINER SUCT HARD 3L 3000CC</td>
<td>EACH</td>
<td>600</td>
<td>3</td>
</tr>
<tr>
<td>CONTAINER TRAP SPUTUM COLLECTI</td>
<td>EACH</td>
<td>600</td>
<td>3</td>
</tr>
<tr>
<td>HUMIDIFIER</td>
<td>EACH</td>
<td>1000</td>
<td>5</td>
</tr>
<tr>
<td>NEBULIZER MICROMIST W/ TEE</td>
<td>EACH</td>
<td>1000</td>
<td>5</td>
</tr>
<tr>
<td>SODIUM CHLORIDE .9% INHAL 3ML</td>
<td>BOX</td>
<td>200</td>
<td>1</td>
</tr>
<tr>
<td>TAPE BINDING BLEACHED 1/2IN</td>
<td>ROLL</td>
<td>200</td>
<td>1</td>
</tr>
<tr>
<td>TIP YANKAUER SUCTION ONLY</td>
<td>EACH</td>
<td>2000</td>
<td>10</td>
</tr>
<tr>
<td>TUBING PLASTIC UNIV BUBBLE</td>
<td>BOX</td>
<td>200</td>
<td>1</td>
</tr>
</tbody>
</table>

Under Scenario 2, supplies of these items may be depleted on a more frequent basis.
Appendix A. List of Supplies and Equipment Needed for Operation of a Shuttered Facility (continued)

**Urological**

<table>
<thead>
<tr>
<th>Item</th>
<th>3-4 Day Supply 30-40 patients</th>
<th>30 Day Supply Hospital</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATHETER PLUG</td>
<td>EACH 4</td>
<td>400</td>
</tr>
<tr>
<td>TRAY IRRIGATION STRL</td>
<td>EACH 2</td>
<td>200</td>
</tr>
<tr>
<td>BAG LEG URINE MED 19OZ.</td>
<td>EACH 6</td>
<td>600</td>
</tr>
<tr>
<td>BAG URINARY DRAINAGE</td>
<td>EACH 2</td>
<td>200</td>
</tr>
<tr>
<td>SET CYSTO IRG</td>
<td>EACH 2</td>
<td>200</td>
</tr>
<tr>
<td>CATHETER MALE MED 28MM EXTERNA</td>
<td>EACH 2</td>
<td>200</td>
</tr>
<tr>
<td>CATHETER MALE EXT 31MM INT LAT</td>
<td>EACH 2</td>
<td>200</td>
</tr>
<tr>
<td>CATHETER MALE LG EXTERNAL 35MM</td>
<td>EACH 2</td>
<td>200</td>
</tr>
<tr>
<td>CATHETER SECURE</td>
<td>EACH 12</td>
<td>1200</td>
</tr>
<tr>
<td>SET CATH TRAY CLEAR PVC CATH 1</td>
<td>EACH 4</td>
<td>400</td>
</tr>
<tr>
<td>TRAY CATHETER IC FLY 16FR BARD</td>
<td>EACH 2</td>
<td>200</td>
</tr>
<tr>
<td>SET CATH TRAY FOLEY 18FR CLOS</td>
<td>EACH 2</td>
<td>200</td>
</tr>
<tr>
<td>TRAY URINEMETER W/SAMPLING POR</td>
<td>EACH 2</td>
<td>200</td>
</tr>
<tr>
<td>CATHETER FOLEY 5CC BAG 14FR</td>
<td>EACH 2</td>
<td>200</td>
</tr>
<tr>
<td>CATHETER FOLEY 5CC BAG 16FR</td>
<td>EACH 2</td>
<td>200</td>
</tr>
<tr>
<td>CATHETER FOLEY 5CC BAG 18FR</td>
<td>EACH 2</td>
<td>200</td>
</tr>
<tr>
<td>CATHETER FOLEY 30 CC BAG 16FR</td>
<td>EACH 2</td>
<td>200</td>
</tr>
<tr>
<td>CATHETER FOLEY 3WAY 5CC 16FR</td>
<td>EACH 2</td>
<td>200</td>
</tr>
<tr>
<td>CATHETER FOLEY 30CC 18FR</td>
<td>EACH 2</td>
<td>200</td>
</tr>
</tbody>
</table>
Appendix A. List of Supplies and Equipment Needed for Operation of a Shuttered Facility (continued)

### Medical Skin Care

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
<th>Count for 1 month, entire facility</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREAM ANTIFUNGAL 5OZ CS/12EA</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>CREAM BARRIER MOISTURE 3.5 OZ</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>CREAM EUCRIN JAR 4OZ</td>
<td>EACH</td>
<td>600</td>
<td>3</td>
</tr>
<tr>
<td>FOAM CLEANSING CARRA PERINAL</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>LANOLIN COMPOUND TUBE 1OZ</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>LOTION ACCENT PLUS 1 540ML CS/</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>NEOMYCIN POLYMYXIN BACITRACIN</td>
<td>BOX</td>
<td>200</td>
<td>1</td>
</tr>
</tbody>
</table>

Under certain situations in Scenario 2, these items may be depleted relatively quickly as compared with general medical surge.

### Solutions

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
<th>Count for 1 month, entire facility</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>SALINE NORMAL 10ML FLIP TOP VI</td>
<td>PK</td>
<td>200</td>
<td>1</td>
</tr>
<tr>
<td>SOL BO NACL .9% IRR 1000ML</td>
<td>EACH</td>
<td>1000</td>
<td>5</td>
</tr>
<tr>
<td>SOL BO NACL .9% IRR 500ML</td>
<td>EACH</td>
<td>1200</td>
<td>6</td>
</tr>
<tr>
<td>SOL BO STRL WATER IRR 1000ML</td>
<td>EACH</td>
<td>1000</td>
<td>5</td>
</tr>
<tr>
<td>SOL DEX 10% IN WATER INJ 1000M</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>SOL DEX 5% INJ 1000ML</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>SOL DEX 5% INJ 100ML</td>
<td>EACH</td>
<td>1800</td>
<td>9</td>
</tr>
<tr>
<td>SOL DEX 5% INJ 150ML</td>
<td>EACH</td>
<td>800</td>
<td>4</td>
</tr>
<tr>
<td>SOL DEX 5% INJ 250ML</td>
<td>EACH</td>
<td>800</td>
<td>4</td>
</tr>
<tr>
<td>SOL DEX 5% INJ 500ML</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
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<tr>
<td>SOL DEX 5% INJ 50ML CS/48EA</td>
<td>EACH</td>
<td>5400</td>
<td>27</td>
</tr>
<tr>
<td>SOL DEX 5% LACT RINGER 1000ML</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>SOL DEX 5% NACL .45% 1000ML</td>
<td>EACH</td>
<td>2400</td>
<td>12</td>
</tr>
<tr>
<td>SOL DEX 5% NACL .45% 20MEQ 100</td>
<td>EACH</td>
<td>2400</td>
<td>12</td>
</tr>
<tr>
<td>SOL DEX 5% NACL .45% 40MEQ 100</td>
<td>EACH</td>
<td>600</td>
<td>3</td>
</tr>
<tr>
<td>SOL DEX 5% NACL .45% 500ML</td>
<td>EACH</td>
<td>600</td>
<td>3</td>
</tr>
<tr>
<td>SOL DEX 5% NACL .9% 1000ML</td>
<td>EACH</td>
<td>2000</td>
<td>10</td>
</tr>
<tr>
<td>SOL DEX 5% NACL .9% 500ML</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>SOL KCL 20MEQ D5%+.9% NS 1000M</td>
<td>EACH</td>
<td>1000</td>
<td>5</td>
</tr>
<tr>
<td>SOL KCL 40MEQ D5%+.9% NS 1000M</td>
<td>EACH</td>
<td>1000</td>
<td>5</td>
</tr>
<tr>
<td>SOL LACT RINGER'S INJ 1000ML</td>
<td>EACH</td>
<td>600</td>
<td>3</td>
</tr>
<tr>
<td>SOL NACL .45% INJ 1000ML</td>
<td>EACH</td>
<td>1200</td>
<td>6</td>
</tr>
<tr>
<td>SOL NACL .9% INJ 1000 ML</td>
<td>EACH</td>
<td>2400</td>
<td>12</td>
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<tr>
<td>SOL NACL .9% INJ 100ML</td>
<td>EACH</td>
<td>2400</td>
<td>12</td>
</tr>
<tr>
<td>SOL NACL .9% INJ 150ML</td>
<td>EACH</td>
<td>1600</td>
<td>8</td>
</tr>
<tr>
<td>SOL NACL .9% INJ 250ML</td>
<td>EACH</td>
<td>1600</td>
<td>8</td>
</tr>
<tr>
<td>SOL NACL .9% INJ 500ML</td>
<td>EACH</td>
<td>800</td>
<td>4</td>
</tr>
</tbody>
</table>
Appendix A. List of Supplies and Equipment Needed for Operation of a Shuttered Facility (continued)

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
<th>Count for 1 month, entire facility</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOL NACL .9% IRR 3000ML</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>SOLUTION NACL 0.9 20MEQ 1000ML</td>
<td>EACH</td>
<td>800</td>
<td>4</td>
</tr>
<tr>
<td>WATER STRL 10ML FLIP TOP PK/25</td>
<td>PK</td>
<td>200</td>
<td>1</td>
</tr>
</tbody>
</table>

Woven Goods and Clothing

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
<th>Count for 1 month, entire facility</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRAPE HALF 6INX44IN STRL CS/54</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>GOWN IMPERVIOUS COMFORT BLUE U</td>
<td>PK</td>
<td>200</td>
<td>1</td>
</tr>
<tr>
<td>GOWN REINFORCED LG ULTRA FABRI</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>KIT SHROUD Disp</td>
<td>EACH</td>
<td>400</td>
<td>2</td>
</tr>
<tr>
<td>SLIPPER TERRY NON SKID LG CS/4</td>
<td>PR</td>
<td>1800</td>
<td>9</td>
</tr>
<tr>
<td>SLIPPER TERRY NON SKID MED CS/PR</td>
<td>PR</td>
<td>1800</td>
<td>9</td>
</tr>
<tr>
<td>SLIPPER TERRY NON SKID XLG CS/PR</td>
<td>PR</td>
<td>2000</td>
<td>10</td>
</tr>
<tr>
<td>STOCKINETTE 2INX25YD</td>
<td>EACH</td>
<td>200</td>
<td>1</td>
</tr>
<tr>
<td>STOCKING TED KNEE LG</td>
<td>PR</td>
<td>600</td>
<td>3</td>
</tr>
<tr>
<td>STOCKING TED KNEE MED</td>
<td>PR</td>
<td>600</td>
<td>3</td>
</tr>
<tr>
<td>STOCKING TED THIGH LG</td>
<td>PR</td>
<td>600</td>
<td>3</td>
</tr>
<tr>
<td>STOCKING TED THIGH LG SHORT</td>
<td>PR</td>
<td>600</td>
<td>3</td>
</tr>
<tr>
<td>TOWEL POLY DISP STRL NON FEN C</td>
<td>BOX</td>
<td>200</td>
<td>1</td>
</tr>
</tbody>
</table>

Cafeteria and Water

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
<th>Count for 1 month, entire facility</th>
<th>Per Ward (30-40 patients) 1-3 day supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>POTABLE WATER</td>
<td>GLLN</td>
<td>60,000</td>
<td>200</td>
</tr>
<tr>
<td>DINNER PLANTES DISPOSABLE</td>
<td>EACH</td>
<td>48,000</td>
<td>600</td>
</tr>
<tr>
<td>TRAYS DISPOSABLE</td>
<td>EACH</td>
<td>48,000</td>
<td>600</td>
</tr>
<tr>
<td>CUPS DISPOSABLE</td>
<td>EACH</td>
<td>72,000</td>
<td>720</td>
</tr>
<tr>
<td>UTENSILS DISPOSABLE</td>
<td>EACH</td>
<td>72,000</td>
<td>720</td>
</tr>
<tr>
<td>NAPKINS DISPOSABLE</td>
<td>EACH</td>
<td>72,000</td>
<td>720</td>
</tr>
<tr>
<td>MEALS (3xDAY)</td>
<td>BOX</td>
<td>36,000</td>
<td>360</td>
</tr>
</tbody>
</table>
Appendix B. Preliminary “Basic” Pharmacy List

Preliminary “Basic” Pharmacy List

This is a list of the medications that would be used for typical medically stable med/surg patients. Wholesalers maintain disaster stockpiles of most of these medications and many are also in the SNS.

Acyclovir sodium 200mg cap
Albumin 25% 12.5 mg INJ
Albuterol 2.5 mg/3ml 3ml soln
Albuterol 90MCG aerosol
Albuterol sulfate/IP 3ml solution
Alprazolam .25mg tab
Alprazolam 0.5 mg tab
Amiodarone 200mg tab
Amitriptyline 25mg tab
Amitriptyline 50mg tab
Amlodipine 5mg table
Asprin (E.C.) 325mg tab
Asprin (E.C.) baby 81 tab
Atenolol 25mg tab
Atenolol 50mg tab
B1/5%+dilo.02mg/ml 200 ml bag
B1/8%+dilo.02mg/ml 200 ml bag
Baclofen 10 mg tab
Calcitriol 025MCG tab
Calcium /VIT D 600mg/200 UEA tab
Calcium carbonate 500mg tab
Calcium citrate 950mg tab
Calcium gluconate 1mg INJ
Captopril 12.5mg tab
Captopril 25mg tab
Carbamazepine 200mg tab
Cafazolin 1G/50ml IN DE
Caphalezin 250mg cap
Caphalezin 500mg cap
Cetrizine 10mg tab
Citalopran Hydrobromide 20mg tab
Clinamycin 600mg bag
Clinamycin HCL 150mg cap
Appendix B. Preliminary “Basic” Pharmacy List (continued)

Clonazepan 0.5 tablet
Clotrimazole 1EA TROCH
Codeine 30mg tablet
Codeine 3mg/1ml 5ml CUP
Darvon-n 100 100mg tablet
Dexamethasone 2mg tab
Dexamethasone 4mg INJ
Dextrose 50% 25mg SYR
Diazepam 5mg tablet
Digoxin 0.125 tab
Digoxin 0.25 tab
Diltiazem 30mg tab
Diphenhydramin 50mg/1ml 1ml VIAL
Diphenoxylate w/ atropine tab
Dopamine 400mg bag
Doxycycline 100mg cap
Enalapril maleate 5mg table
Enoxaparin 100mg INJ
Enoxaparin 40mg INJ
Enoxaparin 60mg INJ
Enoxaparin 80mg INJ
Enoxaparin SO 30mg/0.3ml DISP SY
Ephedrine 50mg INJ
Ephephrine HCL 1mg INJ
Esomeprazole 20mg cap
Estrogens, conjugate 0.625mg tab
Famotidine 20mg bag
Famotidine 20mg tab
Fentanyl 50MCG/1ml 2ml ampule
Ferrous sulfate 325mg tab
Floricet 1EA tablet
Florinal 1EA capsule
Fluconazole 200mg tab
Flumazenil 0.5ml vial
Fluoxetine 20mg cap
Folic acid 1mg tab
Furosedime 10mg/1ml 10ml INJ
Furosedime 10mg/1ml 2ml INJ
Furosedime 20mg tab
Furosedime 40mg tab
Furosedime 80mg tab
Appendix B. Preliminary “Basic” Pharmacy List (continued)

Gabapentin 100mg cap
Gabapentine 300mg capsu
Gentamicin 100mg bag
Gentamicin 80mg bag
Glipizide 5mg tab
Glybride 2.5mg tab
Glybride 5mg
Guifenesin 100mg/5ml syrup
Guifenesin/D-methorph 5ml syrup
Haloperidol 1mg tab
Haloperidol 5mg vial
Hepari 5000units/1ml 1ml syringe
Heparin (PR 25000 units 250ml bag)
Hydralazine HCL 250mg/1ml vial
Hydrochlorothiazide 25 tablet
Hydrocortisone SOD 100mg vial
Hydromorphon 2mg/1ml 1ml syringe
Hydromorphon 4mg/1ml 1ml syringe
Hydromorphone 1mg/1ml
Hydromorphone 2mg tablet
Hydromorphone 4mg tablet
Hydroxychloroquine 200mg tab
Hydroxyzine 25mg tab
Ibuprofen 800mg tab
Indomethacin 25mg cap
Ipratropium 0.02% 0.5
Isosorbide dinitrate 10mg tab
Isosorbide monnitrate 30mg tab
Ketorolac 30mg 1ml INJ
Lactulose 30ml syrp
Levetiracetam 500mg tab
Levofloxacin 250mg bag
Levofloxacin 250mg tab
Levothyroxine 100MCG tab
Lido 2% w/ EPI 1::200,0 20ml vial
Lidocaine 2% (viscous) 20ml cup
Lidocaine 2% (uro-jet 10ml jelly)
Lidocaine 2% 10ml amp
Lisinopril 10mg tab
Lisinopril 20mg tab
Loperamide 2mg cap
Loratadine 10mg tab
Appendix B. Preliminary “Basic” Pharmacy List (continued)

Lorazepam 0.5mg tab
Lorazepam 1mg tab
Lorazepam 2mg/1ml syringe
Magnesium gluconate 500mg tab
Magnesium oxide (heavy 400mg tab)
Magnesium sulfate 1 gm 2ml injection
Megestrol acetate 40mg tab
Mesalazine CR 250MG CA
Metformin 500mg tab
Methylphenidate 5mg tab
Methylprednisolone 125mg INJ
Methylprednisolone succ 40mg INJ
Metoclopramide 10mg tab
Metropolol 12.5ml cap
Metropolol 50 mg tab
Metropolol 5mg INJ
Metropolol succinate 50mg tab
Metronidazole 250mg tab
Metronidazole 500mg tab
Midazolam 1mg/1ml 2ml vial
Morphine 10mg/1ml 10ml vial
Morphine10mg/1ml 1ml syringe
Morphine 2mg/1ml 5ml syringe
Morphine 2mg/1ml 5ml cup
Morphine 4mg/1ml 1ml syringe
Morphine 5mg/1ml 30ml PCA
Morphine I.R. 15mg tablet
Morphine I.R. 30mg tablet
Morphine sul 20mg/1ml 120ml SOLN
Morphine sulfat 1mg/1ml 30ml PCA
MS contin (SA) 15mg tablet
MS contin (SA) 30mg tablet
MS contin (SA) 60mg tablet
Nalbuphine HCL 10mg INJ
Naloxone HCL 0.4mg 1ml INJ
Naproxen 250 tab
Nephro-vite RX 1EA tablet
Neutraphos 250mg powder
Nifedipine (SR) 30mg CR TA
Nifedipine (SR) 60mg tab
Niferex-150 150mg cap
Nitroglycerin 1/150 0.4mg tab
Appendix B. Preliminary “Basic” Pharmacy List (continued)

Ondansetron HCL 1mg syrin
Oxazepam 10mg capsule
Oxycodone 1mg/1ml 5ml cup
Oxycodone 5mg tablet
Oxycontin SR 10mg tablet
Oxycontin SR 20mg tablet
Paroxetine 20mg tab
Perphazine 2mg 1EA tab
Phenobarbital (60mg/1ml 1ml INJ)
Phenobarbital 64.8mg tablet
Phenobarbital 97.2 mg tablet
Phenylephrine 10mg INJ
Phenytoin 100mg capsule
Phenytoin 250mg INJ
Phytonadione 10mg INJ
Postassium Chloride 10MEQ 100ml bag
Postassium Chloride 10MEQ CAP
Postassium Chloride 20MEQ PWD
Prednisone 10mg tab
Prednisone 20mg tab
Prednisone 50mg tab
Prenatal vitamins 1EA tab
Prochlorperazine 10mg 2ml INJ
Prochlorperazine 10mg tab
Prochlorperazine 25mg supp
Prochlorperazine 5mg tab
Promethazine HC 25mg/1ml 1ml INJ
Promethazine HCL 25mg tab
Propranolol 1mg AMP
Pseudoephedrine 30mg tab
Psyllium mucilloid (3.4GM packet)
Risperidone 0.25mg tab
Rosiglitazone 4mg tab
Sertraline 50mg tab
Sertraline HCL 100mg tablet
Simthicone 80mg tab
Simvastatin 10mg tab
Simvastatin 5mg tab
Sirolimus 1mg tab
Sodium bicarbonate 650mg 1EA table
Sodium bicarbonate 50MEQ SYR
Spironolactone 25mg tab
Appendix B. Preliminary “Basic” Pharmacy List (continued)

Trazadone HCL 50mg table
Thimthoprim/sulfa DS 160mg tab
Valacyclovir HCL 500mg cap
Valsartan 160mg table
Vancomycin (200mg 1000mg 200ml bag)
Verapamil 5mg INJ
Verapamil SR 240mg tab
Vicodin 1EA tab
Vitamin E 400IU capsule
Warfarin 1mg tab
Warfarin 2.5mg tab
Warfarin 2mg tab
Warfarin 5mg tab
Zolpiden 5mg tablet
The table below is set up as a shell to illustrate the process that could be employed to identify registered nurse skills that could be delegated to other staff types. Only those skills potentially applicable for other staff types are included. Knowledge of the training curriculum used with these other staff types would be essential. Tasks could be coded as “able” for those skills and tasks that the various staff types would be expected to know, “potential” for tasks that they, depending on training and experience, could do and “with training” for tasks that they could be trained to do. For example, nurse aides are taught how to take vital signs (temperature, pulse, respirations and blood pressure) and could likely be taught to do certain dressings and treatments.

<table>
<thead>
<tr>
<th>Skill</th>
<th>Nursing Student – 4 Year BSN Program</th>
<th>Nursing Student – 2 Year Program</th>
<th>Respiratory Therapy Student</th>
<th>Respiratory Therapist</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cardiac</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Use of cardiac monitors</td>
<td>✓ Year 4</td>
<td>✓ If at all, Semester 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Record/describe heart sounds</td>
<td>✓ Year 3</td>
<td>Only after work</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPR</td>
<td>✓ Year 3</td>
<td>✓ Semester 2</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Care of a patient with:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- CHF</td>
<td>✓ Year 3</td>
<td>✓ Semester 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Acute MI</td>
<td>✓ Year 4</td>
<td>✓ Semester 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Aneurysm</td>
<td>✓ Year 4</td>
<td>✓ Semester 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Angina</td>
<td>✓ Year 3</td>
<td>✓ Semester 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Cardiac arrest</td>
<td>✓ Year 4, with direct supervision</td>
<td>✓ Semester 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Medications</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Digoxin</td>
<td>✓ Year 3, oral only</td>
<td>✓ Semester 1</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>- Diltiazem</td>
<td>✓ Year 3, oral only</td>
<td>✓ Semester 2</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>- Furosemide</td>
<td>✓ Year 3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Nitroglycerin</td>
<td>✓ Year 3, no IV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Thrombolytic therapy</td>
<td>No</td>
<td></td>
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<tr>
<td><strong>Pulmonary</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Record description of lung sounds</td>
<td>✓ Year 3</td>
<td></td>
<td>✓ Semester 1</td>
<td>✓</td>
</tr>
<tr>
<td>Pulse oximetry</td>
<td>✓ Year 3</td>
<td>✓ Semester 2</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Airway management</td>
<td>✓ Year 3</td>
<td>✓ Semester 4, but depends on clinical experience</td>
<td>✓ Semester 2</td>
<td>✓</td>
</tr>
<tr>
<td>- Endotracheal suctioning</td>
<td>✓ Year 4</td>
<td>✓ Semester 4, but depends on clinical experience</td>
<td>✓ Semester 2</td>
<td>✓</td>
</tr>
<tr>
<td>- Nasal airway suctioning</td>
<td>✓ Year 3</td>
<td>✓ Semester 4, but depends on clinical experience</td>
<td>✓ Semester 2</td>
<td>✓</td>
</tr>
</tbody>
</table>
### RN Nursing Skills for Possible Delegation

<table>
<thead>
<tr>
<th>Skill</th>
<th>Nursing Student – 4 Year BSN Program</th>
<th>Nursing Student – 2 Year Program</th>
<th>Respiratory Therapy Student</th>
<th>Respiratory Therapist</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Oropharyngeal suctioning</td>
<td>✓ Year 3</td>
<td>✓ Semester 4, but depends on clinical experience</td>
<td>✓ Semester 2</td>
<td>✓</td>
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<tr>
<td>- Sputum specimen collection</td>
<td>✓ Year 3</td>
<td>✓ Semester 4, but depends on clinical experience</td>
<td>✓ Semester 2</td>
<td>✓</td>
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<tr>
<td>- Tracheostomy suctioning</td>
<td>✓ Year 4</td>
<td>✓ Semester 4, but depends on clinical experience</td>
<td>✓ Semester 2</td>
<td>✓</td>
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<td>Oxygen therapy and medication delivery systems</td>
<td>✓ Year 3</td>
<td>✓ Semester 2</td>
<td>✓ Semester 1</td>
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<tr>
<td>- Inhailers</td>
<td>✓ Year 3</td>
<td>✓ Semester 2</td>
<td>✓ Semester 1</td>
<td>✓</td>
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<tr>
<td>- Nebulizer</td>
<td>✓ Year 3</td>
<td>✓ Semester 2</td>
<td>✓ Semester 1</td>
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<tr>
<td>- Face mask</td>
<td>✓ Year 3</td>
<td>✓ Semester 2</td>
<td>✓ Semester 1</td>
<td>✓</td>
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<tr>
<td>- Nasal cannula</td>
<td>✓ Year 3</td>
<td>✓ Semester 2</td>
<td>✓ Semester 1</td>
<td>✓</td>
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<tr>
<td>- Portable O2 tank</td>
<td>✓ Year 3</td>
<td>✓ Semester 2</td>
<td>✓ Semester 1</td>
<td>✓</td>
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<tr>
<td>- Trach collar</td>
<td>✓ Year 3</td>
<td>✓ Semester 2</td>
<td>✓ Semester 1</td>
<td>✓</td>
</tr>
</tbody>
</table>

**Care of a patient with**

- Ventilator                               ✓ Year 4                             ✓ Semester 4, if at all | ✓ Semester 2                | ✓                      |
- Chest tube                                ✓ Year 3                             ✓ Semester 4                      | ✓ Semester 2                | ✓                      |
- COPD                                      ✓ Year 3                             ✓ Semester 4                      | ✓ Semester 1                | ✓                      |
- Pneumonia                                 ✓ Year 3                             ✓ Semester 4                      | ✓ Semester 1                | ✓                      |
- Tuberculosis                              ✓ Year 3                             ✓ Semester 4                      | ✓ Semester 1                | ✓                      |

**Medications**

- Theophylline                              ✓ Year 3                             ✓ Semester 4                      |                        |
- Adrenalin                                  ✓ Year 3, SC/IM/INH – no IV          Not at all                  |                        |
- Steroids                                  ✓ Year 4                             ✓ Semester 4                      |                        |
- Isuprel                                    ✓ Year 3, SL/INH – no IV              Not at all                  |                        |

**Neurological**

Record/describe

- Glasgow coma scale                         ✓ Year 3                             ✓ Semester 4                      |                        |
- Reflex/motor deficits                     ✓ Year 3                             ✓ Semester 4                      |                        |
- Visual/communication deficits              ✓ Year 3                             ✓ Semester 4                      |                        |
- Level of consciousness                     ✓ Year 3                             ✓ Semester 4                      |                        |

**Care of a patient with**

- Alzheimer’s disease                        ✓ Year 3                             ✓ Semester 2                      |                        |
- Closed head injury                         ✓ Year 4                             ✓ Semester 4                      |                        |
- CVA                                        ✓ Year 3                             ✓ Semester 4                      |                        |
- Seizures                                   ✓ Year 3                             ✓ Semester 4                      |                        |
- Spinal cord injury                         ✓ Year 3                             ✓ Semester 4                      |                        |

**Medications**

- Decadron                                   ✓ Year 4                             ✓ Semester 2                      |                        |
- Dilantin                                   ✓ Year 3, oral only                   ✓ Semester 4                      |                        |
- Mannitol                                   No                                   ✓ Semester 4                      |                        |
- Phenobarbital                              ✓ Year 3, oral only                   ✓ Semester 4                      |                        |
## RN Nursing Skills for Possible Delegation

<table>
<thead>
<tr>
<th>Skill</th>
<th>Nursing Student – 4 Year BSN Program</th>
<th>Nursing Student – 2 Year Program</th>
<th>Respiratory Therapy Student</th>
<th>Respiratory Therapist</th>
</tr>
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<tbody>
<tr>
<td>- Solu-Medrol</td>
<td>✓ Year 4</td>
<td></td>
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<tr>
<td><strong>Orthopedics</strong></td>
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<td></td>
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</tr>
<tr>
<td>Record/describe</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>- Circulation checks</td>
<td>✓ Year 3</td>
<td>✓ Year 3</td>
<td></td>
<td></td>
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<tr>
<td>- Gait</td>
<td>✓ Year 3</td>
<td>✓ Year 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Range of motion</td>
<td>✓ Year 3</td>
<td>✓ Year 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Skin</td>
<td>✓ Year 3</td>
<td>✓ Year 3</td>
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<td>Care of a patient with:</td>
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<tr>
<td>- Cast</td>
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<td>✓ Year 3</td>
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<td>- Prosthesis/Amputation</td>
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<td>✓ Year 3</td>
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<td>- Pinned fractures</td>
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<td>✓ Year 3</td>
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<td>- Splints</td>
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<td>✓ Year 3</td>
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<td>- Pressure relief devices</td>
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<td>- Total hip replacement</td>
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<td>✓ Year 3</td>
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<td>- Total knee replacement</td>
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<td>Hoyer lift</td>
<td>✓ Year 3</td>
<td>✓ Year 3</td>
<td></td>
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<tr>
<td><strong>Gastrointestinal</strong></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Record/describe</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>- Bowel sounds</td>
<td>✓ Year 3</td>
<td>✓ Year 3</td>
<td></td>
<td></td>
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<tr>
<td>- Fluid balance</td>
<td>✓ Year 3</td>
<td>✓ Year 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Nutritional status</td>
<td>✓ Year 3</td>
<td>✓ Year 3</td>
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<tr>
<td>Care of a patient with:</td>
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<td></td>
<td></td>
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<tr>
<td>- Bowel obstruction</td>
<td>✓ Year 3</td>
<td>✓ Year 3</td>
<td></td>
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<tr>
<td>- GI bleed</td>
<td>✓ Year 3</td>
<td>✓ Year 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Hepatitis</td>
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<tr>
<td>- NG tube care and feedings</td>
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<td>- Colostomy</td>
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<td>✓ Year 3</td>
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<tr>
<td>- Gastronomy tube and feedings</td>
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<td>- Antiemetics</td>
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<td></td>
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<tr>
<td>- Antispasmodic</td>
<td>✓ Year 3</td>
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<tr>
<td><strong>Genitourinary</strong></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Insertion of Foley catheter:</td>
<td>✓ Semester 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Male</td>
<td>✓ Year 3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Female</td>
<td>✓ Year 3</td>
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<tr>
<td>Care of a patient with:</td>
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<td></td>
<td></td>
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<td>- Acute renal failure</td>
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<td></td>
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<tr>
<td>- Peritoneal lavage</td>
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<td>✓ Semester 2, if have experience</td>
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<td>- Urinary tract infection</td>
<td>✓ Year 3</td>
<td>✓ Year 3</td>
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<td></td>
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<tr>
<td>- Ileostomy</td>
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<td>- Nephrostomy tube</td>
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<td>✓ Year 3</td>
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<td>- GU irrigation</td>
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<td>- Suprapubic tube</td>
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<tr>
<td><strong>Endocrine</strong></td>
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**Appendix C. RN Nursing Skills for Possible Delegation (continued)**

## RN Nursing Skills for Possible Delegation

<table>
<thead>
<tr>
<th>Skill</th>
<th>Nursing Student – 4 Year BSN Program</th>
<th>Nursing Student – 2 Year Program</th>
<th>Respiratory Therapy Student</th>
<th>Respiratory Therapist</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record/describe</td>
<td></td>
<td></td>
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<tr>
<td>- S/S hyperglycemia</td>
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<td>- S/S hypoglycemia</td>
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<td>Blood glucose monitoring</td>
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<tr>
<td>- Electronic monitoring device</td>
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<td>✓ Year 3</td>
<td></td>
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<td>- Finger stick</td>
<td>✓ Year 3</td>
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<tr>
<td>Care of a patient with:</td>
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<tr>
<td>- Diabetic ketoacidosis</td>
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<td>Medications</td>
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<td>with instructor supervision</td>
<td>with instructor supervision</td>
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<td>- Insulin</td>
<td>✓ Year 3  - SC only</td>
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<td>✓ Semester 2, with instructor supervision</td>
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<tr>
<td>- Oral hypoglycemics</td>
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<td>✓ Year 3</td>
<td>✓ Semester 2,</td>
<td>✓ Semester 2,</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>with instructor supervision</td>
<td>with instructor supervision</td>
</tr>
<tr>
<td><strong>Infectious Disease</strong></td>
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<tr>
<td>Care of a patient with:</td>
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<td></td>
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<tr>
<td>- Fever</td>
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<td>✓ Semester 2,</td>
<td>✓ Semester 2,</td>
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<td>- Isolation</td>
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<td>✓ Year 3</td>
<td>✓ Semester 2,</td>
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<tr>
<td>- AIDS</td>
<td>✓ Year 3</td>
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<td>✓ Semester 4, but depends on clinical experience</td>
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<td><strong>Medications/IV Therapy</strong></td>
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<tr>
<td>Medication calculation</td>
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<td>✓ Semester 2,</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>with simple ones</td>
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<tr>
<td>Reconstitution</td>
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<td>✓ Semester 2,</td>
<td>✓ Semester 2,</td>
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<td>IM administration</td>
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<td>✓ Semester 2,</td>
<td>✓ Semester 2,</td>
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<td>SQ administration</td>
<td>✓ Year 3</td>
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<td>✓ Semester 2,</td>
<td>✓ Semester 2,</td>
</tr>
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<td>Rectal administration</td>
<td>✓ Year 3</td>
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<td>✓ Semester 2,</td>
<td>✓ Semester 2,</td>
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<tr>
<td>Starting IVs</td>
<td>No</td>
<td></td>
<td></td>
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<tr>
<td>IV medication administration</td>
<td>With restrictions</td>
<td>After school</td>
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<td></td>
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<tr>
<td>Drawing venous blood</td>
<td>✓ Year 4 from central line</td>
<td>After school</td>
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<tr>
<td>Care of a patient with:</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>- Broviac/Hichman line</td>
<td>✓ Year 3</td>
<td>✓ Year 3</td>
<td>✓ Semester 4,</td>
<td>✓ Semester 4,</td>
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<td>- Groshong</td>
<td>✓ Year 3</td>
<td>✓ Year 3</td>
<td>✓ Semester 4,</td>
<td>✓ Semester 4,</td>
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<td>- PICC</td>
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<td>✓ Year 3</td>
<td>✓ Semester 4,</td>
<td>✓ Semester 4,</td>
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<td>- Portacath</td>
<td>✓ Year 3</td>
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<td>✓ Semester 4,</td>
<td>✓ Semester 4,</td>
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<tr>
<td>Pumps</td>
<td>✓ Year 3</td>
<td>✓ Year 3</td>
<td>✓ Semester 2,</td>
<td>✓ Semester 4,</td>
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<tr>
<td>Total Parenteral Nutrition</td>
<td>✓ Year 3</td>
<td>✓ Year 3</td>
<td>✓ Semester 4,</td>
<td>✓ Semester 4,</td>
</tr>
</tbody>
</table>

*The nurse practice act in each State would have to be reviewed for any legal limitations imposed on LPNs.

Appendix D

Legal & Regulatory Issues

Contributors:

Abt Associates, Inc.
Louisa Buatti, MHS
Victoria Sheir, MPA
Andrea Hassol, MSPH

Consultant:
Russelle Robinson, JD
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Chapter 1. Background and Introduction

America’s health-care system is at or near capacity with little ability to expand in response to an unusually large mass casualty event. There is little surge capacity in the system, particularly in major urban areas. Due to the economics of health-care delivery and low financial margins, hospitals are at virtually 100 percent capacity in many cities. Moreover, there is little excess capacity in the nursing home, home health or other health-care sectors. Patients cannot readily be moved out of hospitals to make room for large numbers of trauma victims or infectious patients, because there is nowhere for them to be placed. These factors severely constrain the ability of the hospital sector to absorb a large influx of trauma or infectious disease victims. Although most hospitals plan and drill to operate at 125 percent capacity or more, for up to 72 hours, most cannot maintain this level of service beyond 3 days.

Recognizing that reallocating patients among existing facilities would not be adequate for a large-scale disaster, States and the Federal governments have begun to investigate the feasibility of rapidly converting non-hospital buildings for use as temporary hospitals. The Department of Health and Human Services is particularly interested in the feasibility of reopening former (shuttered or partially shuttered) hospitals to temporarily increase capacity. The conversion of former hospitals to medical surge facilities could be an option for many communities given the large number of hospital closures and conversions in recent years. Originally designed and operated as inpatient facilities, shuttered hospitals might be better alternatives than hotels, schools, offices, or churches for providing inpatient care.

To assess the feasibility of converting former hospitals to inpatient surge facilities, Abt Associates and experts from Partners Healthcare System evaluated two hospitals in suburban Boston using a set of basic criteria for a surge facility operating in a mass casualty event. The assessment of the two hospitals encompassed physical structure of the facility, supplies and staffing needs, security, patient transport, and information requirements (see main body of this report). In addition, the team recognized that legal issues could pose challenges to converting a shuttered facility into a surge hospital.

This appendix examines the primary legal and regulatory issues related to converting a former hospital (now closed or partially in use for non-hospital services) into an inpatient surge hospital. Relevant Federal laws and regulations pertaining to hospitals and personnel are identified and analyzed, as well as State regulations and other legal issues. For the State analysis, we examined regulations from Kansas, Illinois, Texas, and Massachusetts to illustrate how this surge facility concept might play out in different regulatory environments.

The remainder of the appendix is organized as follows:

 Chapter 2. Federal Laws and Regulations

 Chapter 3. Four States’ Laws and Regulations

 Chapter 4. Other Legal Issues
1.1 Scenarios for Surge Capacity Expansion Using a Shuttered Hospital

There are two general scenarios in which reopening a shuttered hospital as a surge facility might be appropriate:

**Scenario 1**

Generic mass casualty events (conventional terrorism or war, weapon of mass destruction, natural disaster) in which hundreds of ambulatory med/surg patients need to be transferred out of the tertiary care hospitals to make capacity for mass casualty victims. In this scenario, every possible patient at the major tertiary hospitals would be transferred to other settings of care and all elective and nonurgent admissions and procedures would be delayed; if this still did not reduce demand sufficiently, the surge facility would be opened. The most critically ill patients would remain in the tertiary care facilities, and the most medically stable patients would be relocated to the surge facility. It is conceivable that there would also be a domino effect in which patients from a tertiary care setting would be transferred to a community hospital and then those less acutely ill patients from the community hospital would be transferred to the surge facility.

**Scenario 2**

An infectious BT agent or communicable disease epidemic (e.g., smallpox, flu, SARS) that requires the creation of an infectious-disease/isolation or quarantine hospital at the surge facility.

1.2 Assumptions for Opening a Shuttered Hospital as a Surge Facility

This section describes the assumptions made by Abt Associates and experts from Massachusetts General Hospital and Brigham and Women’s Hospital for the purpose of evaluating requirements for reopening a shuttered hospital as a surge facility.

**Timing**

Since area hospitals plan to deal with dramatically increased capacity for up to 72 hours, we adopted the assumption that the surge facility would need to open within 3-7 days after a mass casualty event. We anticipate that the surge facility would need to operate for a range of 2-8 weeks, depending on the nature of the disaster and the needs of mass casualty victims, although there is no maximum operational period and the facility could remain open for a longer period if needed.
Inappropriate Services/Patients

Since the goal of the surge facility is to maintain community standards of care, as nearly as possible, it would be inappropriate to relocate certain types of patients. Under either scenario, it would not be possible to reconstitute an Intensive Care Unit (ICU) in a shuttered hospital, nor an operating room (OR) or suite. We assume that no emergency department would be created at a shuttered hospital being reopened to meet surge demands. In addition, because of a lack of ICU and OR services, it would probably not be possible to create a large inpatient acute burn or trauma unit in such a hospital. Under certain circumstances, however, trauma or burn patients in the later stages of convalescence might be appropriately relocated to the surge facility. Medical experts advise that it would be inappropriate to relocate acutely ill oncology patients to such the surge facility, as the patients’ chemotherapy, radiation therapy and other care needs are too sophisticated for such a place. It would not be appropriate to relocate psychiatric inpatients, since most psychiatric patients in acute care hospitals are immediate suicide risks and the entire relocation procedure would further exacerbate their very tenuous stability. Pediatric patients would probably not be relocated either, since their needs (and their parents’ needs) could not be met as completely in a surge facility as in a dedicated children’s hospital.

We further determined that a shuttered hospital would probably not be appropriate as a surge facility in the following circumstances:

A BT agent that is airborne and infectious and has no vaccine (e.g., Ebola) therefore posing a significant immediate risk to health-care providers. This was ruled out as a viable option because a shuttered hospital would be unlikely to have an adequate airflow system to handle these patients although there might not be an adequate airflow system at any functional hospital either.

A hospice for patients needing pain care and supportive care while dying from chemical or radiation terrorism events. This was ruled out because victims of chemical terrorism will probably either die almost immediately, need 24 hours of ICU care, or walk away with minimal treatment. There would probably be no need for a large-scale inpatient hospice.

Surge Facility Patient Population Assumptions

We assume that patients would continue to be cared for in the surge facility for at least 30 days (and perhaps as long as 60 days or more), and that all patients would not arrive on day 1 of the event. Instead, their arrival would most likely be spread out between days 3 and 11 following a mass casualty event, or spread out even more in the case of an evolving epidemic. For Scenario 1 we assume an average patient stay of 2 to 3 days; for Scenario 2 the length of stay is more difficult to predict but could be 1-3 weeks. Patients would be discharged gradually, over the course of several days or weeks, until the surge facility is no longer needed.

Ideally, the required amount of supplies held in inventory at the surge facility should be adequate to last at least 3 days per patient, regardless of the patient population. For the purposes of estimating ease of implementing regulatory requirements, we assume the surge facility will be operating at 100 percent capacity beginning 3-7 days after an emergency is declared, and will continue for at least 30 days. Under Scenario 1, a surge facility could end peak operation before day 30, while under Scenario 2, peak operation may continue for more than 60 days. Following
the mass casualty event, we assume any remaining patients will be directed back into one of the tertiary or community hospitals.
Chapter 2. Federal Laws and Regulations

The Federal regulatory and statutory requirements for hospitals are extensive. The Code of Federal Regulations (CFR) contains requirements for hospital administration, services, staffing, patient rights, patient transport, and record keeping. Many of these regulations are contained in the part of the CFR devoted to the Medicare conditions of participation (COPs) for hospitals. These standards must be met for a hospital to participate in the Medicare program (i.e., receive payment for services furnished to Medicare beneficiaries). While a surge hospital would likely count Medicare beneficiaries among its patients, some of the standards required of Medicare participating hospitals are not appropriate for the circumstances under which a surge facility would be operating. In order for a surge facility to operate within the boundaries of the law and serve its intended purpose, these requirements would need to be waived by the Federal government in advance of an emergency.

This chapter describes the Federal standards for the operation of acute-care hospitals and identifies requirements that could not be met by a former/shuttered hospital operating in a surge capacity.

2.1 Administration

Federal rules concerning the administration of hospitals are found in the CFR under the Medicare program’s conditions of participation.¹ The CFR addresses the following Federal requirements regarding the administration of hospitals:

- Compliance with Federal, State, and Local Laws;
- Governing Body;
- Quality Assessment and Improvement Program; and
- Survey and Certification.

As noted above, the Federal government provides general guidance on the operation of hospitals while State and local laws include more specific requirements.

Compliance with Federal, State and Local Laws. “The hospital must be in compliance with applicable Federal laws related to the health and safety of patients.” The hospital must be licensed or approved for meeting State and local standards and ensure that its personnel are licensed or meet the requirements of applicable State or local laws.

¹ 42 CFR §482.11-13.
State and local laws may address hospital licensure, accreditation of personnel, environmental hazards, and emergency response systems. State and local laws and their applicability to surge facilities are addressed in Section 3.0 of this report.

**Governing Body.** “The hospital must have an effective governing body legally responsible for the conduct of the hospital as an institution or the persons legally responsible for the conduct of the hospital must carry out the functions of the governing body related to medical staff, chief executive officer, care of patients, institutional plan and budget, and contracted services.”

One of the primary questions regarding the conversion of a former hospital into a surge facility is ‘who would be responsible for its operation?’ A currently functioning acute-care hospital or health-care system would be a likely entity to assume responsibility for a surge facility, given that it has systems and experience in overseeing all aspects of hospital operations. The Board or other governing body of the overseeing hospital or health-care system would be responsible for ensuring that Federal, State and local requirements are met at the surge facility. Because the activities of a surge facility would be more limited and perhaps different from those of an ordinary hospital, the procedures and policies of the surge facility would likely be separate from those of the overseeing hospital. The governing Board of the overseeing hospital would need to develop the policies and procedures for the surge facility prior to a disaster.

Another option would be for the State or county health department to assume responsibility for the surge facility, which would be necessary if there were no existing hospital or health-care system willing/able to step in. In this case, none of these boards, procedures or policies would exist and all would need to be created in advance of a mass casualty event, in order to implement a surge facility plan.

**Quality Assessment and Performance Improvement Program.** “The hospital must develop and implement an effective, ongoing, hospital-wide, data-driven quality assessment and performance improvement program.” Quality assessment and performance improvement plans include protocols for patient care that are continuously evaluated and amended to improve outcomes and other measures of quality.

The particular circumstances of a surge facility make quality assessment and performance improvement programs impractical to implement. Data collection and analysis, as well as process improvements would be difficult to perform on the temporary basis in which a surge facility operates. At the same time, a quality assessment and performance program would allow the entity overseeing the surge facility to learn from its disaster experience so that it could provide better care in future surge situations. An assessment and improvement program could be developed to address basic issues prior to the operation of a surge facility. Such a plan would require the collection of basic data from the surge facility. From a practical standpoint, the data could be analyzed at the conclusion of the emergency rather than on an ongoing basis. The surge facilities’ quality protocols could be modified once the emergency situation has abated.

**Recommendation:** Some requirements, like quality assessment programs, cannot be met at a temporary/emergency surge facility, and would need to be waived.
2.2 Services

The Medicare hospital conditions of participation also provide standards for services furnished in acute-care facilities. The COPs define and provide standards for “basic services,” those that must be provided by a Medicare participating hospital. In addition, these regulations provide standards for optional services.

As defined in Section 1.2 of this report, a surge facility would not provide all of the basic services required by Federal regulations. Standards would need to be revised or requirements waived in order for surge facilities to comply. This might also be true of existing hospitals that are not able to comply with current standards in a large-scale mass casualty situation.

**Recommendation:** Medicare COPs would need to be reduced/waived for a temporary/limited service surge facility.

2.2.1 Basic Services

This section identifies services hospitals must provide in order to be in compliance with the Medicare conditions of participation. Most of these services would be provided by a surge hospital during scenarios described in Chapter 1 of this report.

**Pharmaceutical Services.** “The hospital must have pharmaceutical services that meet the needs of the patients. The institution must have a pharmacy directed by a registered pharmacist or a drug storage area under competent supervision. The medical staff is responsible for developing policies and procedures that minimize drug errors. This function may be delegated to the hospital’s organized pharmaceutical service.”

The CFR provides further definitions of the Federal standards for pharmacy management and administration, and delivery of pharmacy services including but not limited to storage of pharmaceuticals and biologics, reporting of errors and adverse reactions, and formulary development.

We expect that the surge facility will provide pharmacy services. The regulations for pharmacy services are broad and would not necessarily need to be changed for a surge facility. If the surge facility were to have a stock of “basic” pharmaceuticals needed for opening, these drugs and biologicals could be supplemented as needed. One option might be to have a nearby tertiary hospital serve as the main pharmacy, supplying the surge facility and managing inventory/ordering. This would require a revision to the regulations as the surge pharmacy would not, by itself, meet the needs of its patients. If no nearby hospital can/will fill this role, the surge facility will be on its own, and waivers may need to be even more extensive.

**Radiologic Services.** “The hospital must maintain, or have available, diagnostic radiologic services. If therapeutic services are also provided, they, as well as the diagnostic services, must meet professionally approved standards for safety and personnel qualifications.”

If the surge facility does not have operational radiology services already in place, portable diagnostic radiology equipment, supplies and staff will need to be brought into the facility.
Patients needing therapeutic radiology services such as chemotherapy would be treated in a tertiary care hospital, not in the surge facility.

**Laboratory Services.** “The hospital must maintain, or have available, adequate laboratory services to meet the needs of its patients. The hospital must ensure that all laboratory services provided to its patients are performed in a facility that is certified…”

We expect a formerly shuttered hospital might be lacking modern equipment and would not be operational without significant investment of time and effort. Rather than create an on-site clinical laboratory, it would be more practical to use bedside point of care testing for routine tests and contract with a private laboratory testing company accessed by courier for more advanced tests. It does not appear that these regulations would pose a problem or need to be adapted, to permit this approach.

**Food and Dietetic Services.** “The hospital must have organized dietary services that are directed and staffed by adequately qualified personnel.” The CFR allows the hospital to contract these services with an outside food management company if the company has a dietitian and consults with the medical staff.

Former hospitals with intact kitchens would be able to provide food services to patients, with the oversight of a hospital dietitian to design special diets for patients with restrictions. It is unlikely that a hospital without a functional kitchen, however, would be able to meet this standard. Obtaining food and dietetic services from an outside vendor is a possibility and vendors we contacted indicated that they could absorb the increased demand of a temporary facility housing upwards of 200 patients.

**Utilization Review.** The CFR requires that hospitals have a plan in place to review services provided by the institution and medical staff, either internally or by a Quality Improvement Organization. It would be impractical for a surge facility to conduct utilization review either directly or by another entity. The data set examined would be small due to the short time-frame the facility would be open, and it would be difficult to determine appropriateness of services given the unusual circumstances under which the surge facility would be operating. This requirement would need to be waived for a surge facility in a mass casualty event.

**Physical Environment.** “The hospital must be constructed, arranged, and maintained to ensure the safety of the patient, and to provide facilities for diagnosis and treatment for special hospital services appropriate to the needs of the community.” From a practical standpoint, any former hospital that would be considered a surge facility would need to comply with this requirement. Legally, a facility could be at great risk if its physical environment was not safe for patients or suitable for providing the care needed for the scenarios described earlier.²

**Infection Control.** “The hospital must provide a sanitary environment to avoid sources and transmission of infections and communicable diseases. There must be an active program for the prevention, control, and investigation of infectious and communicable diseases.” The regulations provide more detail on the responsibilities of personnel with regard to infection control and reporting. To be effective, an infection control program would need to be

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² Please see the main body of this report which contains chapters on Facilities Structure, for additional detail about life safety and other facility requirements.
established prior to the opening of the surge facility. If the hospital is operated by a nearby acute-care hospital, the plan could be modeled on that of the oversight hospital. If not, the State would have to design such a program, in advance, appropriate for either Scenario 1 (general ambulatory med/surg patients) or Scenario 2 (infectious patients). We do not believe this requirement can or should be waived.

**Discharge Planning.** “The hospital must have in effect a discharge planning process that applies to all patients. The hospital’s policies and procedures must be specified in writing.” The CFR also specifies the process of identifying patients in particular need of discharge planning, conducting a discharge planning evaluation, and requirements of the plan.

In the case of a mass casualty event, acute care hospitals would need to simplify or modify their discharge planning process so that patients could be quickly discharged to skilled nursing facilities, rehab facilities, a surge facility, or home, as appropriate. All hospitals might need to have the authority to use an alternative discharge plan in the case of a disaster. The plans would need to be developed prior to an actual disaster. Similarly, a surge facility could comply with the requirement to have a discharge plan as long as the process was designed in advance of a mass casualty event. Such a plan could be modeled on that of an existing facility, modified as needed to fit the particular circumstances of the disaster situation. That is, if a major trauma center has a plan for revising discharge processes, planners for the surge facility could adopt and modify that plan for their own purposes. For either existing hospitals or a surge facility, discharge planning requirements may need to be waived in a mass casualty situation, so that patients can be quickly moved to the most appropriate setting of care while serving the needs of large numbers of acutely ill or injured patients.

**Organ, Tissue, and Eye Procurement.** The CFR requires hospitals to have agreements with organ procurement organizations (OPOs) for the identification and harvesting of organs for transplant. Given that a surge facility would not be providing sophisticated levels of care and would not have an operating room, it is unlikely that it would be able to provide the level of care required for the safe harvesting of organs. A surge facility would not be able to meet the requirements of an organ procurement agreement. While continuously operating hospitals would have agreements with OPOs, they too may have difficulty meeting such obligations in a disaster situation. Federal regulations and provisions of contracts between hospitals and OPOs should probably be suspended for all hospitals during a mass-casualty event, and would need to be waived entirely for a surge facility.

### 2.2.2 Emergency Services

The Emergency Medical Treatment and Labor Act (EMTALA) was passed in 1986 in response to reports that hospital emergency rooms were refusing to accept or treat individuals with emergency conditions if the individual did not have insurance. The law defines the obligation of Medicare-participating hospitals with respect to persons who come to a hospital emergency department and request examination or treatment for medical conditions. In addition, EMTALA sets forth requirements for performing a medical screening, providing stabilizing

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services, and appropriate transfer of the patient. In addition, the Act sets forth civil monetary penalties on hospitals and physicians for 1) failing to properly screen an individual seeking medical care; 2) negligently failing to provide stabilizing treatment to an individual with an emergency medical condition; or 3) negligently transferring or releasing from care an individual with an emergency medical condition. These penalties for inappropriate transfer during a national emergency do not apply to a hospital operating in an emergency area.

The regulations define hospitals’ responsibilities with respect to EMTALA as follows:

When an individual presents to a hospital’s emergency department and a request is made on the individual’s behalf for examination or treatment of a medical condition, the hospital must provide for an appropriate medical screening examination to determine whether or not an emergency medical condition exists.

If the hospital determines that an emergency medical condition exists, the hospital must provide for further medical examination and treatment in order to stabilize the individual. If the hospital does not have the capabilities to stabilize the individual a transfer to another facility is permitted.

A transfer is appropriate when the benefits of the transfer outweigh the medical risks of the transfer.

In addition, a hospital may transfer an unstable patient who makes an informed written request.

As yet there has been no guidance that permits waiver of EMTALA, even in a mass casualty event or Federally-declared disaster. We reviewed the EMTALA regulations for their applicability to surge facilities and other hospitals operating in a mass casualty situation. The regulations broadly define a hospital emergency department as “a specially equipped and staffed area of the hospital that is used a significant portion of time for the initial evaluation and treatment of outpatients for emergency medical conditions.” The definition encompasses not only what is generally thought of as a hospital’s emergency department but also includes other departments of hospitals, such as labor and obstetrical delivery departments and psychiatric units of hospitals, if these departments provide emergency services. In addition, the definition includes other departments of the hospital that are presented to the public as an appropriate place to come for medical services on an urgent, non-appointment basis.

**Recommendation:** Elements of EMTALA would also need to be reduced/waived for a temporary/limited service surge facility. Ex: the benefits of transfer to a surge facility would be to make room for other patients needing tertiary hospital services, not necessarily for the benefit of the transferred patient. Ex: patients would not necessarily be asked to consent to transfer to the surge facility.

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4 Ibid.
5 42 CFR §489.24
6 42 CFR §489.24
In a disaster scenario, it is likely that many people will present at trauma centers and community hospitals seeking medical evaluation and or treatment. An extremely large volume of people seeking evaluation would pose challenges for any hospital. Trauma centers and tertiary care hospitals – entities that provide emergency medical services and present so to the public – are bound by the EMTALA regulations and would have to assess the condition of each patient to determine whether or not s/he was in an emergency situation and provide stabilizing treatment to those who need it. As the regulations provide for the transfer of patients who are unstable, with their written consent, the hospital could transfer an unstable patient to another facility before conducting an evaluation, but only if the patient consented. Otherwise the hospital would need to provide an examination to determine whether or not the person was in an emergent situation and provide stabilizing care as needed.

The surge facility we envision would not meet EMTALA’s broad definition of a hospital with an emergency department, as they would not have provided these services in several years and would not present themselves to the public as a provider of emergency medical services. As envisioned here, a surge facility would provide services to patients that had been transferred to it, from a trauma center or tertiary care hospital. The surge facility’s unique situation would make it unlikely that individuals would go to the facility seeking treatment because people in community would not think of it as a usual source of care or a source of emergency. Anyone who did present to the surge facility could be redirected to one of the fully-functional hospitals in the area. Should someone present seeking a medical evaluation, it is not clear whether or not EMTALA’s rules for screening and providing stabilization care would apply to a surge facility. Guidance should be obtained from the Federal government regarding the applicability of EMTALA to a surge facility.

Hospitals are concerned about the implications of EMTALA in disaster situations. The Joint Commission on Accreditation of Healthcare Organizations (JCAHO), the accrediting body for 80 percent of the nation’s hospitals, believes the Department of Health and Human Services should provide clarification on the application of EMTALA during disaster situations. Such clarification would assist communities in their disaster preparedness activities. If such clarification is forthcoming, we recommend that it also address:

What constitutes a disaster that obviates EMTALA requirements (if any), and who can declare such a disaster – only the President?

Which EMTALA requirements can be ‘lifted’ (partially or entirely) for various potential types of disasters? For how long?

Is there a scaled-down set of EMTALA requirements that might apply to a surge facility during a mass casualty event?

At what point would the EMTALA requirements be reapplied – when would they go back into effect following a mass casualty event?

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Could the monetary penalties be enforced – or could they be suspended – during /following a mass-casualty event?

**Recommendation:** Federal officials should specifically address EMTALA-related issues, rather than waiting for a mass casualty “test case”.

### 2.2.3 Optional Services

The CFR also lays out standards for a number of optional services that may be offered by regular hospitals:

- Surgical services
- Anesthesia services
- Nuclear medicine
- Outpatient services
- Rehabilitation services
- Respiratory care services

These services would likely be provided by any acute care hospital to which trauma casualties would be sent. Fulfilling the Federal requirements during an emergency should not pose a problem for those hospitals already providing the “optional” services, but they might want to reduce attention to these optional services during the mass casualty event. For the scenarios and patient populations considered here, none of these services would be provided by a surge facility.

### 2.3 Staffing

#### 2.3.1 Hospital Staffing

The Code of Federal Regulations COPS contains regulations covering various services. Based on our assumed patient population and their needs, we reviewed the regulations related to staffing. Most regulations are not specific, requiring only that staff be qualified and in numbers sufficient to meet the needs of the patients. Requirements for the following services were reviewed:\(^8\)

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\(^8\) 42 CFR §482.22 – 482.28
Medical Staff. The medical staff must be composed of doctors of medicine or osteopathy.

Nursing Services. “The director of nursing services must be a licensed registered nurse. He or she is responsible for ... determining the types and numbers of nursing personnel and staff necessary to provide nursing care for all areas of the hospital. There must be adequate numbers of registered nurses, licensed nurses and other personnel to provide nursing care to all patients as needed. There must be supervisory and staff personnel for each department or nursing unit to ensure, when needed, the immediate availability of a registered nurse for bedside care of any patient.”

Medical Records. “Must be appropriate to the scope and complexity of services performed. The hospital must employ adequate personnel to ensure prompt completion, filing and retrieval of records.”

Pharmaceutical Services. “A full-time, part-time or consulting pharmacist must be responsible for ....all the activities of the pharmacy services. The pharmaceutical service must have an adequate number of personnel to ensure quality pharmaceutical services, including emergency services.”

Radiologic Services. A qualified full-time, part-time or consulting radiologist must supervise the ionizing radiology services. A radiologist is a doctor of medicine or osteopathy who is qualified by education and experience in radiology.

Laboratory Services. The hospital must maintain or have available (either directly or through a contractual agreement), adequate laboratory services to meet the needs of its patients.

Food and Dietetic Services. The hospital must have a full-time employee who services as director of the food and dietetic service and there must be a qualified dietitian full-time, part-time or on a consultant basis and administrative and technical personnel competent in their respective duties.

2.3.2 Long-term Care Staffing

Federal requirements for staffing in long-term care facilities are similar to those for hospitals, with additional provisions for ensuring that services not available on site are available contractually, e.g., laboratory, radiology and pharmacy. The surge facility may contain patients that more resemble nursing-facility and rehab patients, rather than tertiary care patients. Long-term care staffing ratios may therefore be more appropriate for a surge facility (at least under Scenario 1).

Nursing. Long-term care regulations are specific that there must be a registered nurse in the facility 8 consecutive hours 7 days a week and that there must be “sufficient nursing staff to provide nursing and related services to attain or maintain the highest practicable physical, mental
and psychosocial well-being of each resident…”⁹ The surge facility would most assuredly have nursing capacity beyond this minimum.

**Dietary.** The facility must employ a qualified dietitian either full-time, part-time or on a consultant basis. If a qualified dietitian is not employed full-time, the facility must designate a person to serve as the director of food service who receives frequently scheduled consultation from a qualified dietitian.¹⁰ A qualified dietitian is one who is qualified based upon either registration by the Commission on Dietetic Registration of the American Dietetic Association, or on the basis of education, training or experience in identification of dietary needs, planning and implementation of dietary programs.¹¹ This would be needed at the surge facility as well and might be available through a food service vendor.

**Social Services.** A facility with more than 120 beds must employ a qualified social worker on a full-time basis – a bachelor’s degree in social work or a bachelor’s degree in a human services field including but not limited to sociology, special ed, rehab counseling and psychology, and 1 year of supervised social work experience in a health-care setting working directly with individuals.¹² This might be possible in a surge facility during a mass casualty event, but we suspect that a surge facility would not be able to provide a full range of social services, so this requirement might need to be waived.

### 2.4 Patient Rights

The Medicare conditions of participation for hospitals include standards to “protect and promote the rights of each patient.” We identified and reviewed the following issues related to patient rights¹³:

**Notice of Rights.** A hospital is required to inform each patient or his/her representative of the patient’s rights, in advance of furnishing or discontinuing patient care whenever possible. A hospital must notify patients whom to contact to file a grievance and establish a process for the prompt resolution of all grievances. In addition, the following standards for patient rights are also addressed by the conditions of participation. We see no reason that this standard would need to be reduced or waived for a surge facility (or any other hospital) operating during a mass casualty event.

**Exercise of Rights.** The patient has the right to participate in the development of his/her plan of care, may request or refuse care, develop advance directives, and have a representative be notified of his/her admission to the hospital. This too appears to be acceptable for a surge facility.

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⁹ 42 CFR §483.30
¹⁰ 42 CFR §483.35
¹¹ Ibid.
¹² 42 CFR §483.15(g)
¹³ 42 CFR §482.13
Confidentiality of Patient Records. The patient has the right to confidentiality of his or her clinical records and the right to access information contained in his/her medical record within a reasonable time. There is no need to waive or reduce this requirement.

Restraint for Acute Medical and Surgical Care. “The patient has the right to be free from restraints of any form that are not medically necessary or are used as a means of coercion, discipline, convenience, or retaliation by staff.” There is no need to waive or reduce this requirement.

Seclusion and Restraint for Behavior Management. “The patient has the right to be free from seclusion and restraints, of any form, imposed as a means of coercion, discipline, convenience, or retaliation by staff.” There is no need to waive or reduce this requirement.

As part of the Medicare prospective payment system for hospitals, patients have the right to appeal a planned discharge from the hospital.\textsuperscript{14} Under these regulations a patient cannot be discharged while awaiting the appeal decision. This process can take a few days. In the case of a mass casualty event, moving patients quickly from a tertiary hospital to another facility, a surge facility, or home would be critical to meeting increased demand for hospital services. The discharge appeal right outlined in the hospital prospective payment system regulations would probably need to be waived.

The Federal regulations do not provide additional guidance with respect to patient’s right to choose the hospital at which he or she is treated, or to which s/he is transferred, however, some States’ regulations provide patients with these rights.

2.5 Transport

The CFR outlines general requirements for ambulance providers and suppliers in transporting Medicare beneficiaries. Section §410.41 of 42 CFR describes the requirements of a vehicle operating as an ambulance and the requirements of ambulance staff and their training/certification. Medicare payment rules, which were not examined as part of this study, provide additional clarification on the types of vehicles and level of services provided by ambulances, for which Medicare will reimburse. More detailed rules exist at the State level and are described in Chapter 3 below.

2.6 Patient Information and Privacy Standards

Patient information and privacy of health information are addressed in the regulations pertaining to the Medicare conditions of participation for hospitals and the Health Insurance Portability and Accessibility Act of 1996 (HIPAA). This section describes the standards provided in these two sets of regulations.\textsuperscript{15}

\textsuperscript{14} 42 CFR §489.27
\textsuperscript{15} 42 CFR §482.24; 45 CFR Parts 160 and 164
The COPS requires that hospitals have a medical record service that maintains patient records for every patient in the hospital and that allows for easy and timely retrieval of patient records. The regulations relate to the organization and staffing of the medical record service, the form and retention of the medical record, as well as the content of the record.

Organization and Staffing. “The organization of the medical record service must be appropriate to the scope and complexity of the services performed. The hospital must employ adequate personnel to ensure prompt completion, filing, and retrieval of records.” Maintaining and staffing a medical record service should not pose a problem for a surge facility, assuming adequate advance planning. Our accompanying report includes an organizational chart for a surge facility during a mass casualty event; in this schematic, the patient information officer would be responsible for the patient record systems. If the surge facility were to be operated by an existing hospital, policies and procedures from its hospital record service could be modified so that a record service for the surge facility could be put in place very quickly. If the surge facility is to be operated by the State, more extensive advance planning may be needed.

Form and Retention of Record. “The hospital must maintain a medical record for each inpatient and outpatient. Medical records must be accurately written, promptly completed, properly filed and retained, and accessible. The hospital must use a system of author identification and record maintenance that ensures the integrity of the authentication and protects the security of all record entries.” The regulations also contain specific requirements concerning the content of the medical record for hospital inpatient stays. The hospital must have an indexing system for timely retrieval of records by diagnosis. The regulations further stipulate that medical records must be retained in their original or legally produced form for a period of at least 5 years. In addition, the hospital must have a procedure to ensure the confidentiality of records.

These requirements may be possible to meet, at least in part, at a surge facility, during a mass casualty event. It would not be practical, however, to produce a medical record as detailed as that required in a regular hospital environment, given the urgency of transferring and treating patients in a disaster situation.

A sophisticated indexing system – such as one that would allow the retrieval of documents by diagnosis – would be unnecessary in a surge facility. The main purpose of an indexing system is to facilitate utilization review and quality improvement studies. Because these functions would not be required of surge facilities, the system is not needed. In addition, the number of patient records generated by a surge facility would be relatively small, assuming the facility would be open for no more than 60 days. These files could be accessed and used for patient care purposes without a sophisticated indexing system.

The requirement that hospitals retain records for 5 years could be problematic for a surge facility. Because a surge hospital is designed for temporary use and will revert back to its previous (unoccupied) state at the end of the emergency, it may be impractical to store the records at the facility where conditions are sub-optimal and privacy would be hard to ensure. One alternative would be to merge the records back into the records of the tertiary hospital from which each patient was transferred. Or the records could be stored by the State health department, or by an oversight hospital that agrees to operate the surge facility (if applicable).

16 42 CFR § 482.24
As noted in our previous report, the records could be owned by the State or Federal government; the question of safely storing them and assuring access to them is the primary concern.

*Health Information Privacy.* The HIPAA privacy regulations provide protection of individually identifiable health data. The regulations protect every data element of individually identifiable health information of a patient when in custody of a covered facility, including those 15 identifiers that must be scrubbed from a record to meet minimum safety harbor standards under de-identified data under the privacy rule, including:

- Names.
- Geographic subdivisions smaller than a State.
- Dates related to an individual except month.
- Age except when grouped into categories.
- Telephone and fax numbers.
- Electronic mail addresses and URLs.
- Social Security numbers.
- Medical record numbers.
- Account numbers.
- Health insurance beneficiary numbers.
- Certificate and license numbers.
- Vehicle serial numbers and license plate numbers.
- Biometric identifiers.
- Full-face photographs.
- Other unique identifying codes and characteristics.

The HIPAA Privacy Rule applies to ‘covered entities’ that are generally defined as health-care providers, health plans including private entities and government programs such as Medicare and Medicaid, and health-care clearing houses such as billing services.\(^{17}\) We assume

\(^{17}\) 45 CFR §160.102
that the rule would also apply to a surge facility, whether as a covered entity in its own right or as a subcontractor to a covered entity, depending on who has operational control of the facility when it opens in a mass casualty situation.

While the Privacy Rule encompasses a large number of data elements and applies to numerous entities that transfer health information, the Privacy Rule attempts to balance the protection of individual health information with the need to protect the public’s health.\textsuperscript{18} The Rule contains special provisions for circumstances when private health information may be disclosed. First, the rule permits the use and disclosure of certain protected health information to public health authorities for public health purposes including but not limited to public health surveillance, investigations, and interventions.\textsuperscript{19} Second, HIPAA permits disclosure of protected health information when required by other Federal, State, Tribal, or local laws.\textsuperscript{20} Third, certain types of private health information may be disclosed for the purpose of research. It is not clear whether or not these exceptions would apply to hospitals and surge facilities during a mass-casualty event. Each exception is very fact specific and legal analysis may be needed. Clarification from the Federal government would be helpful, for communities actively involved in disaster preparedness planning.

\textsuperscript{19} 45 CFR §164.512(b)
\textsuperscript{20} 45 CFR §164.512(a)
Chapter 3. State Laws and Regulations Governing Hospitals

This section describes State laws and regulations related to hospitals and other health-care providers.

Every State has enacted statutes and promulgated regulations to license and regulate hospitals. Although most of these regulatory schemes predate Medicare in their origins, the Medicare Conditions of Participation (discussed above) now serve as a baseline for setting the standards by which acute-care hospitals across the country operate and deliver medical services. In addition, JCAHO is a private organization that inspects and accredits nearly all of the acute-care hospitals in the country. Thus, even though there are variations in the manner in which the each State regulates its hospitals, there are also many similarities because nearly every acute-care hospital in the country seeks certification for Medicare payment, and accreditation from JCAHO. Each State, however, has its own rules and policies regarding the waiver of its regulatory requirements in the event of a mass casualty event or an epidemic that triggers an emergency. Each may have different waiver abilities that would apply in a situation in which a surge hospital might need to be opened and operated for a period of time to increase the capacity of that State’s hospital system and address patient overflow created by the mass casualty event or the epidemic.

This section examines the regulatory standards for licensing of acute care hospitals in four different States – Massachusetts, Illinois, Kansas, and Texas – and identifies State regulatory requirements that could affect a surge facility and, therefore, may require waivers. These States were chosen because they have different hospital regulatory environments in general. Thus one might expect that these four States reflect most of the important regulatory issues relevant to surge capacity expansion. Since our project used Boston, MA as a ‘test’ location for the reopening of a shuttered hospital for surge capacity expansion, we begin each of the following sections with Massachusetts regulations. Each section discusses the degree to which the other three States seem to be consistent with Massachusetts regulations and where there appear to be differences. This is not to suggest that Massachusetts regulations are a model that other States should follow; we simply start with Massachusetts as an example to explore each issue and as a comparison for the other selected States.

3.1 Background

Massachusetts has a comprehensive statutory and regulatory scheme for licensure of acute care hospitals. The State agency with oversight authority for hospital licensure is the Massachusetts Department of Public Health (MDPH). In addition to specific Massachusetts standards, the regulations incorporate, by reference, the Medicare Conditions of Participation. Finally, Massachusetts offers Deemed Licensure status to any acute-care hospital that is

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21 See Massachusetts General Laws (MGL), Chapter 111, Sections 51-53 and Code of Massachusetts Regulations (CMR), 105 CMR 130.000: Hospital Licensure. Separate licensing procedures apply for mental health facilities.

22 105 CMR 130.200. The Medicare Conditions of Participation are discussed in Section 2 of this Report.
surveyed and accredited by JCAHO.23 Deemed License status means the MDPH accepts the survey results of JCAHO as equivalent to meeting the MDPH regulatory standards.

**Illinois**, like Massachusetts, has comprehensive hospital licensing legislation and regulations.24 The Department of Public Health of the State of Illinois (IDPH) has oversight authority for hospital licensure. Illinois regulations require hospitals to comply with the Medicare Conditions of Participation, if participating in Medicare/Medicaid Programs.25 Illinois does not offer Deemed Licensure status to hospitals that are surveyed and accredited by JCAHO but the information obtained from surveys by JCAHO, along with data from division of the Department of Public Health or State Agencies, are considered as the State determines whether an inspection is needed.26 Illinois regulations require a specialized license (e.g., Psychiatric, Pediatric, Rehabilitation, Tuberculosis) be issued to hospitals that primarily offer a specific category of service.27 Hospitals that offer a range of acute care categories of service are issued a general license.

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**Recommendation:** Since Medicare COPs are the starting point for State hospital regulations, waivers recognized by the COPs would apply to all states.

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**Kansas** also has a comprehensive statutory and regulatory scheme for licensure of hospitals.28 The State agency with oversight authority is the Kansas Department of Health and Environment (KDHE). Kansas hospital regulations do not specifically reference the Medicare conditions of participation. A facility surveyed by JCAHO or the American Osteopathic association (AOA) during its current license term submits the survey report to the KDHE. After reviewing the survey report, the licensing agency may notify the facility that a licensing survey will be conducted.29

**Texas** has comprehensive legislation and regulations for licensure of hospitals.30 The Texas Department of State Health Services (DSHS) is the State agency with oversight authority for hospital licensure. Texas hospital licensing regulations, Title 25 Texas Administrative Code, Chapter 133, reference the Medicare Conditions of Participation for Hospitals.31 Unlike Massachusetts, the regulations do not offer Deemed Licensure status to hospitals accredited by JCAHO. The Department of State Health Services conducts an inspection of each hospital

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23 Massachusetts also offers deemed status to hospitals surveyed and accredited by the American Osteopathic Association. However, there are no licensed osteopathic hospitals in Massachusetts.

24 See Illinois Compiled Statutes (ILCS), Chapter 210, Section 85: Hospital Licensing Act and Illinois Administrative Code (IAC), Chapter I, Subchapter b, Part 250: Hospital Licensing Requirements.

25 77 IAC 250.130
26 77 IAC 250.130
27 77 IAC 250.120
28 Kansas Statutes (KSA) Chapter 65, Article 4: Hospitals and other Facilities and Kansas Administrative Regulations (KAR) 28-34: Kansas Hospital Regulations and 28-52: Risk Management Regulations
29 KAR 28-34-2
30 Texas Health and Safety Code, Chapter 241: The Texas Hospital Licensing Law and 25 Texas Administrative Code (TAC), Chapter 133: Hospital Licensing Rules
31 25 TAC 133.22(h)(1)
during its initial licensing period.\textsuperscript{32} Texas regulations contain specific requirements for licensure of “special hospitals.” A special hospital is defined as an establishment that:

“offers services, facilities, and beds for use for more than 24 hours for two or more unrelated individuals who are regularly admitted, treated, and discharged and who require services more intensive than room, board, personal services, and general nursing care; has clinical laboratory facilities, diagnostic X-ray facilities, treatment facilities, or other definitive medical treatment; has a medical staff in regular attendance; and maintains records of the clinical work performed for each patient.”\textsuperscript{33}

Application for a special hospital license requires a transfer and admission agreement between the special hospital and a general hospital, for services unavailable at the special hospital.\textsuperscript{34}

\section*{3.2 Preparing to Open a Shuttered Hospital}

\subsection*{3.2.1 Status as a New Hospital}

The surge hospital will be a shuttered facility that is reopening after having been closed for a significant period of time.

\textbf{Massachusetts:} Massachusetts will treat the surge hospital as a new hospital entity opening its doors for the first time. As a new hospital, the surge facility will be required to comply with certain statutes and regulations, either through actual compliance or by securing waivers, before the facility can reopen.

\textbf{Illinois:} Setting up for operation in Illinois is comparable to Massachusetts, as the surge hospital will be treated as a new hospital and will need to fulfill or secure waivers for certain requirements set by Illinois statutes and regulations before the facility may open.

\textbf{Kansas:} Setting up for operation in Kansas is comparable to Massachusetts, as the surge hospital will be treated as a new hospital and will need to fulfill or secure waivers for certain requirements set by Kansas statutes and regulations before the facility may open.

\textbf{Texas:} Unlike Massachusetts, the Texas Hospital Licensing rules specifically reference requirements for reopening a building formerly licensed as a hospital. “When an applicant intends to reopen and relicense a building formerly licensed as a hospital, an onsite inspection shall be conducted by the department in accordance with §133.167(e)(4) of this title to determine compliance with applicable construction and fire safety requirements.”\textsuperscript{35} These requirements are

\begin{itemize}
  \item \textsuperscript{32} 25 TAC 133.2(b)
  \item \textsuperscript{33} Texas Health and Safety Code 241.003 (15)
  \item \textsuperscript{34} 25 TAC 133.22(a)(4)
  \item \textsuperscript{35} 25 TAC 133.22
\end{itemize}
further discussed in the Construction Plan Approval for Renovations and Public Safety Certificate and Fire Safety Certificate sections of this report.

### 3.2.2 Determination of Need

In Massachusetts, “No original license shall be issued to establish or maintain a hospital…unless there has been a determination by the department that there is need for such a facility at the designated location…”36 Hospitals that open after a lapse in service are required to obtain an original license. A prerequisite for an original license is a determination of need (also known as certificate of need in other States). The MDPH has discretion to grant an exemption to the determination-of-need process under the applicable regulations37 and likely would do so after receiving a written request from the surge hospital. If an exemption is not granted, the process for obtaining a determination of need is lengthy (the process can last 2 or 3 months even when an application is being handled on an expedited basis) that the surge facility would not be able to open in a timely manner.

**Recommendation:** States will need to waive CON requirements to allow for a temporary surge facility.

**Illinois:** Like Massachusetts, Illinois requires an application for hospital licensure to include a “Certificate of Need Permit (CON) or Certificate of Exemption from Certificate of Need (COE) issued by the Health Facility Planning Board.”38 The Health Facility Planning Board would likely grant a COE after a written request from the surge facility. As in Massachusetts, if the exemption is not granted, the lengthy process for obtaining a CON would prevent the surge facility from opening 3 – 7 days after an emergency event occurs.

**Kansas:** Unlike Massachusetts regulations, Kansas regulations for hospital licensure do not require a Certificate of Need, therefore no exemption would be needed for this part of the process.

**Texas:** Unlike Massachusetts regulations, regulations for hospital licensure from the Texas Department of State Health Services do not include a Certificate of Need and exemption would not be needed for a surge facility.

### 3.2.3 Construction Plan Approval for Renovations

**Massachusetts** regulations state that “In the case of new construction of a hospital, an institution for unwed mothers or a clinic, or in the case of alterations or additions to an existing hospital (emphasis added), an institution for unwed mothers or a clinic, preliminary architectural plans and final architectural plans and specifications shall be submitted to the division of hospital facilities of the department. Written approval of the final architectural plans and specifications

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36 MGL chapter 111, section 51.
37 See 105 CMR 100.308.
38 IAC 250.110(a)
shall be obtained from said division prior to said new construction or alterations or additions.”  

The MDPH can waive a limited number of physical standards for a health-care facility so long as patient safety is not jeopardized or the facility’s ability to provide adequate care limited. For example, the MDPH may well allow the surge hospital to substitute curtains for room doors for a period of time if doors are not readily available. The type of waivers requested by the surge facility, and the willingness of the MDPH to grant waivers, will depend on the number of patients and the acuity of illness of the patient population that the surge facility intends to admit. The surge facility should not anticipate significant leeway in applying for waivers as the construction standards are important for patient safety.

Illinois: As in Massachusetts, preliminary and final architectural plans must be reviewed and approved in Illinois. “When construction is contemplated, either for new buildings or additions or material alterations to existing buildings coming within the scope of this Part, design development drawings and outline specifications shall be submitted to the Department for review. Approval of design development drawings and specifications shall be obtained from the Department prior to starting final working drawings and specifications.” The Department of Public Health must also review the final working drawings and specifications before construction begins. The IDPH may waive some standards for the surge facility. However, as previously noted, the licensing agency will likely consider the number and acuity of patients before granting waivers and the surge facility should not seek waivers for standards that are important for patient safety.

Kansas: In Kansas preliminary and final architectural plans must be reviewed and approved. “New construction, alterations or renovations that provide space for patient services or patient rooms shall not be used until authorization has been received from the licensing agency. The licensing agency may give such authorization orally or by telephone and shall provide the facility with written confirmation within 30 days.” Any construction must be in accordance with American institute of architects academy of architecture for health, publication No. ISBN 1-55835-151-5, entitled “1996-97 guidelines for design and construction of hospitals and health-care facilities,” standards. An architect licensed in Kansas shall prepare the plans and must “certify, in writing, to the agency that the contract documents are in compliance of this regulation” before construction may begin. The surge facility would request waivers for specific construction standards. KDHE would only grant waivers if there is no risk to patient care.

Texas: Preliminary and final architectural plans and specifications for construction must be reviewed and approved by the Texas health department. For new construction or a formerly licensed hospital being reopened and relicensed, “necessary preliminary inspections and final construction inspections shall be conducted by the department in accordance with §133.167(e)(4).” Texas Administrative Code 133.167(e)(4) requires the department to determine the number of required inspections necessary to complete all proposed construction projects, at a minimum of two. This determination is stated in a final construction approval letter to the

39 MGL chapter 111, section 51.
40 See 105 CMR 130.050.
41 IAC 250.2420
42 KAR 28-34-2
43 KAR 28-34-2
architect of record and the owner. The architect of record or licensee submits an Application for Construction Inspection form to request intermediate and final inspections. The intermediate construction inspection and final construction inspection should be requested at approximately 80% completion and 100% completion, respectively. Although Texas regulations specifically describe the process for construction approval for the relicensure and reopening of a hospital, the surge facility would still seek waivers due to the time constraint for opening the hospital in 3 – 7 days.

3.2.4 Public Safety Certificate and Fire Safety Certificate

Massachusetts: “No original license shall be issued [to a hospital]…unless there shall first be submitted to the department…(1) a certificate of inspection of the egresses, the means of preventing the spread of fire and the apparatus for extinguishing fire, issued by an inspector of the division of inspection of the department of public safety, and (2) a certificate of inspection issued by the head of the local fire department certifying compliance with the local ordinances.” Prior to opening, the surge facility will be inspected by the Massachusetts Department of Public Safety for compliance with State building codes. The surge facility will also be inspected by the local fire department for compliance with local fire safety ordinances. Since the failure to comply with the State building code or local fire ordinances may jeopardize the safety of the patients and staff of the surge facility, the facility should not seek waivers for any of the Public Safety or Fire Safety requirements.

Illinois: Illinois hospital licensing regulations do not specify that a new hospital must be inspected by the local fire authority before the issuance of a license, but IDPH may “either before or after the issuance of a license, request the cooperation of the State Fire Marshal, county and multiple county health departments, or municipal boards of health, to make investigations to determine if the applicant or licensee is complying with the minimum standards prescribed by the Department.” Hospital regulations do require “buildings and equipment shall be so maintained as to prevent fire and other hazards to personal safety” and “fire detection and protection systems shall be inspected no less than twice a year by a recognized competent authority.” As previously noted, the facility should not seek waivers for any of the Public Safety or Fire Safety requirements.

Kansas: “Approval of the fire protection of a hospital by the local fire department shall be a prerequisite for licensure.” In addition, regulations require hospitals to establish a plan with the nearest fire department for fire fighting service. “The hospital shall provide the fire department with a current floor plan of the building. The floor plan shall show the location of fire fighting equipment, exits, patient rooms, places where flammable and explosive gases are stored, and any other information that the fire department requires.” The surge facility should not seek waivers for any of the Public Safety or Fire Safety requirements because they are instituted to maintain patient safety.

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44 MGL chapter 111, section 51.
45 210 ILCS 85/6
46 IAC 250.1980(a)
47 IAC 250.1980
48 KAR 28-34-3
49 KAR 28-34-3f
The Texas DHSH requires a certificate of occupancy approved by the local fire authority and issued by the city building inspector to be submitted to the department before reopening. The department may also require a license application be approved by the local health authority or other local officials for compliance with municipal or State ordinances on building construction, fire prevention, and sanitation. “For new construction, addition, and renovation projects, written approval by the local building department and local fire authority shall be submitted during the final construction inspection by the department.”

Texas also has regulations specific to a facility being reopened, which require an engineer must inspect sprinkler system installations “to determine that the fire sprinkler system is installed in accordance with NFPA 13 requirements prior to the final construction inspection conducted by the department.” The department is unlikely to grant waivers for Public Safety or Fire Safety requirements.

3.2.5 Obtaining a License

In Massachusetts a license application must be filed with the MDPH, and the facility inspected by the MDPH, before the surge facility can be authorized to open and operate. The Applicant. A legal entity or person must be responsible and accountable for operation of the surge facility. This entity or person, known as the applicant, signs the hospital license application. The shuttered hospital that is transformed into the surge hospital will, most likely, be acquired and setup for service by the Commonwealth of Massachusetts under emergency powers held by the governor. Therefore, the applicant will probably be either the Commonwealth, a private management company hired by the Commonwealth, or another health-care facility or health-care system within the Commonwealth that either leases or is hired to manage the surge facility. As part of the licensure process, the applicant must meet certain regulatory requirements, including being deemed “responsible and suitable” to be granted a hospital license. Factors considered in a determination of suitability include financial capacity to operate the health-care facility, history of prior compliance with Massachusetts laws and the laws of other States governing health-care facilities, and the history of criminal conduct of the applicant and its officers, if applicable. Review of the license application of the surge hospital will, of necessity, be shortened. In order to expedite the license application, the applicant, if it is not the Commonwealth, should be well known to the MDPH and have a strong record of operating other health-care facilities so that the MDPH can abbreviate the licensing process without undue concern that it is risking patient safety in doing so.

Illinois: Illinois requires an applicant to have a permit to establish a hospital before he/she may obtain a license to operate a hospital. The permit to establish a hospital is required for “construction of a new hospital; change of location of a hospital; change of license of a hospital; change of license category of a hospital; whenever a facility that was not formerly required to be licensed becomes subject to licensure.” IDPH will inspect the facility before issuing a license.

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50 25 TAC 133.22(C)(5)
51 Texas Health and Safety Code 241.022(e)
52 25 TAC 133.22 (a)(6)
53 25 TAC 133.167(e)(4)
54 See 105 CMR 130.104.
55 105 CMR 130.104.
56 77 IAC 250.110(a)
This additional application process may increase the amount of time it would take a surge facility to obtain a license to operate or be an additional requirement that the facility would need to obtain a waiver for.

The IDPH considers the following factors regarding the applicant in determining whether to issue a permit to establish a hospital: “(1) that the applicant is fit, willing and able to provide a proper standard of hospital service for the community with particular regard to the qualification, background and character of the applicant, (2) that the financial resources available to the applicant demonstrate an ability to construct, maintain, and operate a hospital in accordance with the standards, rules, and regulations adopted pursuant to this Act, and (3) that safeguards are provided which assure hospital operation and maintenance consistent with the public interest having particular regard to safe, adequate, and efficient hospital facilities and services.”\(^{57}\) As previously noted, the applicant of the surge facility license should be well known and have a strong record of health-care facility operation to help abbreviate the licensing process.

**Kansas:** In Kansas, a license application must be filed with KDHE at least 90 days before patients are admitted.\(^{58}\) This will not be possible for a surge facility unless the application is prepared and submitted before an emergency situation occurs. Unlike Massachusetts, the Kansas licensing regulations do not specify requirements for review of the applicant. However, if the applicant is well known to KDHE, it would likely expedite the licensing process in an emergency situation.

**Texas:** To obtain a license in Texas, an application (including the complete application form, a copy of the hospital’s patient transfer policy, a copy of the hospital’s memorandum of transfer form, copies of any patient transfer agreements, written approval by the local building department and local fire authority, verification of franchise tax status, additional documentation for new hospitals or conversions) must be filed with the Department of State Health Services. The applicant must attend a presurvey conference with DSHS and DSHS must conduct an inspection of the facility.\(^{59}\) Licensing regulations require the application to be submitted no earlier than 60 days before the estimated opening of the facility.\(^{60}\)

The applicant, the person legally responsible for the operation of the hospital, seeks a hospital license from the Texas health department.\(^{61}\) Texas licensing regulations do not require an applicant to meet certain requirements, but if the applicant includes an individual who owns 25% or more of the business entity, the individual’s name and social security numbers must be supplied with the application for license of the facility.\(^{62}\)

States considering the use of shuttered hospitals to expand surge capacity may wish to establish procedures for granting temporary licenses during emergencies.

### 3.2.6 Waivers

\(^{57}\) 210 ILCS 85/6a.

\(^{58}\) KAR 28-34-2(a)

\(^{59}\) 25 TAC 133.22

\(^{60}\) 25 TAC 133.22a

\(^{61}\) 25 TAC 133.2 (5)

\(^{62}\) 25 TAC 133.22a8
**Massachusetts:** Any shuttered hospital facility reopened on an emergency basis to meet the need for additional hospital capacity will not be able to meet the usual regulatory standards for acquiring a hospital licensure. Nor will the MDPH have time to conduct its usual review of a license application. However, the MDPH has reserved to itself authority to waive “one or more” of its hospital licensure requirements if certain standards are met, including causing a general hardship to the hospital in question.\(^{63}\) Waiver of a significant number of hospital licensing requirements would be necessary for the surge facility to open quickly following a mass casualty event. Assuming the surge facility is identified in advance of the mass casualty event that triggers need for opening the surge facility, a waiver request could be prepared as part of the planning process based upon the general state of the physical plant. The waiver request could then be reviewed in advance with MDPH officials and modified as necessary. The waiver request must be in writing and supported by written documentation. When a mass casualty event actually occurred, the waiver request could be updated depending upon the nature of the casualty event and the patient population to be served. Since the MDPH would have already reviewed and approved most of the request, MDPH would be able to process the request in a shortened time frame. MDPH also has authority to issue a provisional license for a period of no more than 1 year to a hospital that is not in full compliance with applicable requirements, but which the MDPH finds is in substantial compliance and demonstrates potential for achieving full compliance within the one-year period.\(^{64}\) MDPH is likely to be cooperative in granting waivers as long as patient and staff safety are not compromised. The surge facility should work with DPH to secure operational authority as quickly as possible.

**Illinois:** Like Massachusetts, Illinois has a process in place to allow a facility to apply for waiver of regulations. The Department of Public Health “may grant or renew a waiver or alternative compliance methodology with a rule or standard, including without limitation rules and standards for (i) design and construction, (ii) engineering and maintenance of the physical plant, site, equipment, and systems (heating, cooling, electrical, ventilation, plumbing, water, sewer, and solid waste disposal), (iii) fire and safety, and (iv) other rules or standards that may present a barrier to the development, adoption or implementation of an innovation designed to improve patient care for a period not to exceed the duration of the current license.”\(^{65}\) In making this determination the department will consider “the duration and basis for any current waiver with respect to the same rule or standard and the validity and effect upon patient health safety of extending it on the same basis, the effect upon the health and safety of patients, the quality of patient care, the hospital’s history of compliance with the rules and standards of this Act, and the hospital’s attempts to comply with the particular rule or standard in question.”\(^{66}\) IDPH is likely to grant waivers as long as safety of patients and staff is not compromised.

**Kansas:** Kansas rules allow the secretary of KDHE to grant an emergency waiver “if the need for the hospital project is a result of fire, tornado, flood, storm damage or other similar disaster, if adequate health-care facilities are not available for the people who previously used the applicant hospital’s facility and if the request for an emergency waiver is limited in nature and scope only to those repairs necessitated by the natural disaster.”\(^{67}\) Although, these rules

\(^{63}\) 105 CMR 130.050.  
\(^{64}\) 105 CMR 130.124(B).  
\(^{65}\) 210 ILCS 85/8.5  
\(^{66}\) 210 ILCS 85/8.5  
\(^{67}\) KSA 65-453
specify that a waiver may be granted in the event a facility is damaged, there would need to be an additional waiver process to allow for the opening of a new hospital during an emergency.

**Texas:** Texas has a mechanism for a surge facility to submit requests for waiver to the director of the Department of State Health Services. However, waivers are not granted for fire safety requirements. The surge facility must submit a written request specifying the sections of the Texas Hospital Licensing Act or Hospital Licensing Rules for which a waiver is requested. The director must submit his written recommendation for granting or denying the waiver to the commissioner of health. The director's recommendation shall address each of the criteria in subsection (b) of this section. "The director shall consider whether the waiver or modification: (1) will adversely affect the health and safety of the hospital patients, employees, or the general public; (2) will adversely impact the hospital's participation in the Federal Medicare program or accreditation by JCAHO or the American Osteopathic Association; (3) if not granted, would impose an unreasonable hardship on the hospital in providing adequate care for patients; (4) will facilitate the creation or operation of the hospital; and (5) is appropriate when balanced against the best interests of the individuals served or to be served by the hospital." DSHS is likely to grant waivers, taking into consideration the criteria described in the regulations.

### 3.2.7 Physician Credentialing

**Massachusetts:** MGL Chapter 111, Section 203(d) requires every Massachusetts hospital to participate in a risk management program established by the Board of Registration in Medicine called the Qualified Patient Care Assessment Program. In order to be approved for membership on a hospital’s medical staff, a physician is required to submit an application documenting possession of a valid Massachusetts license to practice medicine, criminal offender history, history of malpractice claims and lawsuits, a list of health-care facilities with which the physician has been affiliated, and disciplinary history. The process is repeated every 2 years. There is mandated reporting of certain incidents involving physicians as well as certain types of physician behavior (e.g., substance abuse) to the Board of Registration in Medicine. An exception to the credentialing process exists for temporary appointments to the medical staff for up to 120 days in any one-year period for a physician seeking an initial appointment to a particular medical staff, provided that certain information (evidence of a Massachusetts license, of malpractice insurance, of DEA certificate of registration, etc.) is obtained by the hospital. The surge hospital may be able to use this 120-day exemption for the initial start-up of operations so long as it is pursuing the credentialing of every physician granted privileges at the hospital. The exemption may perhaps also be used if the surge hospital expects to cease operation within 120 days of opening. If the surge hospital is operated by an existing hospital, the existing hospital may be able to use its own credentialing process to qualify the surge hospital physicians.

**Illinois:** Illinois regulations require written procedures, approved by the facility governing board, “relating to the acceptance and processing of initial applications for medical staff.

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68. 25 TAC 133.81(a)
69. 25 TAC 133.81(d)
70. 25 TAC 133.81(b)
71. See 243 CMR 3.00, The Establishment and Participation in Qualified Patient Care Assessment Programs.
72. 243 CMR 3.08.
membership, granting and denying of medical staff reappointment, and medical staff membership or clinical privileges disciplinary matters.”  

There are separate rules for county hospitals and noncounty hospitals. County Hospitals must have procedures for “determination of qualifications and privileges, criteria for evaluation of qualifications, and procedures requiring information about current health status, current license status in Illinois, and biennial review of renewed license.”  

Noncounty hospitals must have written procedures for “acceptance and processing of initial applicants for medical staff membership; …determining an applicant's qualifications for being granted medical staff membership and privileges; … evaluating an applicant's qualifications;…[and] evaluation of an applicant's current health status and current license status in Illinois.”

**Kansas:** Kansas requires established procedures for “formal application for membership and for the granting of clinical privileges” of the medical staff. This set of procedures should include standards for review of staff credentials. Since the hospital licensing regulations do not state specific requirements for physician credentialing, it is likely the surge facility would be able to review staff credentials by deferring to the facility in which the physician is currently credentialed. A decision regarding this issue would need to be made in advance of an emergency situation.

**Texas:** Licensing regulations in Texas require medical staff to “examine credentials of candidates for medical staff membership and make recommendations to the governing body on the appointment of the candidate.” Medical staff bylaws should include a description of qualifications of candidates to be recommended for appointment and “criteria for determining the privileges to be granted and a procedure for applying the criteria to individuals requesting privileges.”

Since the hospital licensing regulations do not state specific requirements for physician credentialing, it is likely the surge facility would be able to review staff credentials by deferring to the facility in which the physician is currently credentialed. This issue would need to be resolved in advance of an actual mass-casualty event.

### 3.2.8 Nurse Staffing

**Massachusetts:** Nurse staffing requirements are set forth at 105 CMR 130.300 et seq. Every Massachusetts hospital is required to establish a nursing service under the direction of a registered nurse who must have certain academic credentials. Nursing coverage is not stated in specified nurse-patient ratios of minimum coverage. Instead, the hospital must develop a written staffing plan for each shift that assures adequate nursing coverage is available during the shift. A registered nurse is required to be working in each nursing unit during each shift. Otherwise, the regulations require only that the number of registered nurses, licensed practical nurses and unlicensed nursing personnel be sufficient and adequate to meet the needs of the patients. Thus,

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73 IAC 250.310(a)
74 IAC 250.310
75 IAC 250.310
76 KAR 28-34-6a (d)
77 KAR 28-34-6a
78 25 TAC 133.41(k)
79 25 TAC 133.41(k)
the level of nurse staffing at the surge hospital will depend on the acuity of patient illness or trauma and the number of patients in the facility, among other factors.

**Illinois:** Like Massachusetts, hospitals in Illinois must establish and organized nursing service “under the direction of a registered professional nurse who has qualifications in nursing administration.” Illinois requires “a sufficient number of registered professional nurses shall be on duty at all times to assess, plan, assign, supervise, and evaluate nursing care and provide patients such nursing care for which the judgment and specialized skills of a registered nurse is required.” Specific staffing requirements are required and specified for particular units of the hospital. Staffing schedules for units must identify the nurse in charge, assign personnel with consideration to patient care plans to minimize risk of cross-infections, and project future time schedules of personnel. Since there are specific staffing requirements for particular units, a surge facility would need to meet these requirements or obtain a waiver. However, the surge facility should still consider the acuity of patients and number of patients in the facility in determining staffing levels.

**Kansas:** Kansas requires a hospital to have an organized nursing department, with a plan of responsibilities for each category of nursing personnel. There are no staffing requirements specified by the hospital licensing regulations. There must always be at least one registered nurse on duty. “All licensed practical nurses and other ancillary personnel performing patient care services shall be under the supervision of a registered nurse.” Although there are no staffing requirements, the surge facility should take into account the acuity of patients in order to maintain standards of care.

**Texas:** Texas requires that organized nursing services, with a plan of administrative authority and responsibilities for patient care, should provide 24-hour coverage as needed. A Chief nursing officer has administrative authority and is responsible for “determining the types and numbers of nursing personnel and staff necessary to provide nursing care for all areas of the hospital.”

Requirements state that there should be an “adequate numbers of RNs, licensed vocational nurses (LVNs), and other personnel to provide nursing care to all patients… and supervisory and staff personnel for each department or nursing unit to provide the immediate availability of an RN for bedside care of any patient.” Staffing levels should take into account patient characteristics, number of patients being cared for, intensity of care, scope of services, context within which care is provided, and nursing staff characteristics. Hospitals should have written procedures for setting these staffing levels.

**3.2.9 Complaints and Incident Reports**

**Massachusetts:**
Complaints. Every hospital must develop a written procedure for investigating serious complaints against hospital employees or members of the medical staff. A senior member of the hospital staff must serve as a complaint officer and oversee the investigations. There must be a clear, written procedure for reporting and investigation of complaints. The surge hospital should comply with this requirement so that it can be made aware of serious problems that may exist within the facility.

Incident Reports. In Massachusetts, the surge hospital will be required to report immediately by telephone to MDPH any of the following serious incidents and accidents that take place on the hospital premises:

- Fire
- Suicide
- Serious criminal acts
- Pending or actual strike action by its employees, and contingency plans for operation of the hospital
- Serious physical injury to a patient resulting from an accident or unknown cause

In addition, a written report must be filed with the MDPH of any serious incidents occurring on the licensed premises of the hospital that seriously affect the health and safety of its patients. The surge hospital should expect to comply with this reporting requirement.

Illinois: Illinois requires that each hospital report to the Department of Public Health any incidents or occurrence that puts patients at immediate jeopardy that requires the transfer of patients to other parts of the facility or to other facilities. Each report must be filed within 2 days working days of the incident. Occurrences requiring reporting include but are not limited to fire, flood, and power failure. In addition, Illinois requires reporting of the death of a pregnant woman or the death of a woman within 1 year of the termination of a pregnancy, special circumstances related to mothers and infants and discharges of children released to someone other than their natural parent, as communicable diseases. These requirements would be required of a surge facility.

Kansas: Kansas also requires hospital risk management committees review all clinical concerns raised by hospital employees, evaluate the level of risk, and report those meeting certain requirements to the licensing agency. For a surge facility, and acute care hospitals in

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87 105 CMR 130.330.
88 105 CMR 130.331.
89 77 Ill. Admin. Code, Chapter 1, Subchapter b, Section 250.1520.
91 77 Ill. Admin. Code, Subchapter b, Section 250.1830 and Section 250.1840.
92 77 Ill. Adm. Code 690.
93 KAR 28-52-1
the area would need to meet these standards unless the requirements are modified. Surge facilities, especially, may have difficulty meeting these standards, necessitating a waiver.

**Texas:** Texas regulations require reporting of fire and other safety-related incidents. In addition, Texas hospitals must develop emergency plans to be put into effect if an incident affecting patient safety were to occur. This plan must be tested annually, a requirement that would not be possible for a surge facility.

### 3.2.10 Patient Rights

**Massachusetts:** MGL Chapter 111, section 70E, confers certain legal rights upon patients at hospitals and other health-care facilities, including the surge facility. The most pertinent of these rights for the surge hospital is the right of every patient to choose the facility at which the patient will be treated. Although this right is suspended in the event a patient requires emergency medical treatment, the patient ordinarily may refuse to be transferred from one health-care facility (e.g., a surge hospital) to another health-care facility (e.g., a skilled nursing facility or a hospital). Exercise of this right may interrupt the flow of patients from one facility to the other and lead to the surge hospital having a small patient population that it is not well suited to serve. Since the right to choose a health-care facility is embedded in a statute, there is no waiver available that would allow the surge facility to exercise an override of the patient’s decision.

**Illinois:** Section 250.260 of Title 77 of the Illinois Administrative Code “recommends” that hospitals adopt a written policy on patients’ rights and that should be available to all patients. That section requires hospitals have a written plan for the provision of spiritual, emotional, and attitudinal health of the patient, patients’ families, and hospital personnel. Surge facilities would likely be able to meet these requirements by adopting that of a hospital currently in operation.

**Kansas:** Kansas’ Hospital Regulations 28-34-3b confers legal rights to inpatients and outpatients at Kansas hospitals. The regulations do not include provisions for choosing the facility at which the patient is treated.

**Texas:** Texas Hospital Licensing Rules provide detailed requirements for hospitals regarding patient rights, however, these requirements do not include provisions for selecting the facility at which the patient is treated.

### 3.2.11 Medical Records

There are Federal requirements governing privacy and security of personal medical information in the Healthcare Insurance Portability and Accountability Act (HIPAA), with which the surge hospital must comply. These regulations apply to every State.

**Massachusetts:** Every licensed hospital, including the surge facility, must maintain medical records for each of its patients in accordance with MGL Chapter 111, section 70 for a period of at least 30 years. A copy of the medical record must be made available to the patient or the

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94 25 TAC 133  
95 25 TAC 133.42  
96 See Section 2 of this Report.
patient’s authorized representative for a reasonable fee. The surge hospital can expect that the requirement to maintain proper medical records is unlikely to be waived since the quality of patient care often depends upon information available to caregivers through the patient’s record. Responsibility for maintaining and storing patient medical records over the 30-year period once the surge hospital has closed will rest legally on the licensee. If the licensee is not the Commonwealth of Massachusetts, the Commonwealth may still assume responsibility for storage and retrieval.

**Recommendation:** Provision will need to be made to retain medical records (perhaps at State health departments) after the emergency eases and the surge facility closes.

**Illinois:** Illinois requires that every licensed hospital must maintain an “adequate, accurate, timely, and complete” medical record for each patient. The regulations specify that these records must be housed safely to prevent unauthorized use and to protect the records from damage by water or fire. The State requires that a registered medical record administrator or accredited medical record technician be responsible for overseeing the hospital’s record department. Medical records or photographs of such records must be preserved in accordance with the American Hospital Association’s recommendation and legal opinion on record retention and preservation. In addition, each licensed hospital would need to have a policy for preservation of records should the hospital close. As in Massachusetts, a surge facility would need to comply with these requirements.

**Kansas:** Kansas regulations require that patient records be kept on file for 10 years after the date of last discharge of the patient and a summary shall be kept on file for 25 years. The regulations further stipulate that the records are the property of the hospital and should not be removed from the premises except as authorized by the governing body of the hospital or for purposes of litigation. These requirements may pose a challenge for a surge facility, particularly with respect to the on-site storage of the medical records. The hospital’s governing body would need to permit the removal of the records at the conclusion of the disaster.

**Texas:** Texas requires that patient records be kept on file for at least 10 years. Films and other image records must be retained for 5 years. The regulations specify that if the hospital should close, the hospital must notify the Department of Health about the location where the records are stored and contact information for the custodian of the records. As described above, a surge facility would need to comply with these requirements.

### 3.2.12 Discharge Planning; Advocacy Office

**Massachusetts:**

97 77 Ill. Admin. Code 250.1510.
98 Kansas Hospital Regulations, 28-34-9.
**Discharge Planning.** Massachusetts requires every licensed hospital to develop a comprehensive discharge planning service for its patients.\(^99\) Since the surge facility will be a temporary placement for most patients, the discharge planning service will be key to continuity of care for the surge facility patients. Medicare rules for discharge planning are incorporated directly into the Massachusetts regulations. The regulations are unusually specific about certain requirements for the discharge planning service (e.g., for Medicare patients, the regulations set forth the minimum size of the type to be used on the front page of every individual patient discharge plan). The discharge planning service must be multi-disciplinary and responsible for coordinating the transfer of patients to either an independent living situation or another institution. As with any hospital, patients may be discharged from a surge hospital facility for a variety of reasons, including a need for a more acute level of care than is available from the surge hospital, to return home if medical care is no longer needed, or to transfer to another type of health-care facility, such as a skilled nursing facility. The surge hospital should review the discharge planning requirements and seek waivers of the requirements that do not have a direct impact on the quality of the discharge service.

**Recommendation:** A surge facility probably would not be able to provide multidisciplinary discharge planning; that responsibility could remain with the tertiary medical center that transferred the patient to the surge facility.

**Advocacy Office.** Acute care hospitals that serve Medicare patients are required to take certain steps to protect the rights of Medicare beneficiaries.\(^100\) Hospitals are prohibited from taking any discriminatory action against any patient based upon the patient’s status as a Medicare beneficiary. A notice of rights must be distributed to every Medicare beneficiary. In the event a Medicare beneficiary believes a hospital engages in discriminatory behavior or provides inadequate discharge planning, the beneficiary has a right to file a complaint with the Advocacy Office within the MDPH. The Advocacy Office has the authority to investigate complaints from Medicare beneficiaries, encourage negotiated resolution of complaints and issue Notices of Final Disposition in the event negotiated resolutions cannot be achieved. Although this report does not discuss payment issues, Medicare beneficiaries are almost certainly going to be in the patient population served by the surge facility. The surge facility should be prepared to comply with the nondiscrimination and notice requirements of this regulation.

**Illinois:** Illinois provides the general requirement that hospitals have written policies for admission, discharge, and referral of all patients who present themselves for care. In addition, Illinois regulations include the Medicare requirement that hospitals provide 24-hour notice to Medicare beneficiaries prior to discharge along with information concerning their right to appeal.\(^101\)

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\(^99\) 105 CMR 342-349A.  
\(^100\) 105 CMR 130.345.  
\(^101\) 77 Ill Adm. Code 250.240
Otherwise, Illinois regulations regarding patient rights do not include provisions for filing a complaint or complaint resolution.\textsuperscript{102} A surge facility would not need to comply with requirements beyond the Federal regulations.

**Kansas:** Kansas regulations include requirements for maternity and infant discharges but are silent with respect to other discharges. These would likely not apply to a surge facility as we envision it. Kansas regulations require the hospital to develop a procedure for responding to patient grievances.\textsuperscript{103}

**Texas:** Hospitals in Texas must comply with a detailed list of requirements concerning patient transfers from one hospital to another. The regulations provide definitions of patients who may be transferred, conditions under which a patient may be transferred, notification requirements regarding the transfer, and parties responsible for the patient during and after the transfer. The regulations describe transfer from one hospital to another but are silent with regard to discharges home or to another institution.\textsuperscript{104} Texas regulations also include requirements that all hospitals develop and implement policies to ensure patients’ rights, including informing the patient of the hospital’s policy for resolving patient complaints.\textsuperscript{105} A surge facility would need to comply with these requirements unless a waiver was sought.

### 3.2.13 Clinical Laboratory

**Massachusetts:** The surge hospital will not have an onsite clinical laboratory. Laboratory tests will be sent to outside laboratories, although there is a possibility that bedside laboratory testing with kits may take place within the surge hospital. Hospital laboratory testing is regulated under 105 CMR 130.350 and 105 CMR 180.000. These regulations do not address directly the issue of whether bedside testing with kits is a regulated activity. Prior to commencing bedside testing, the surge facility should consult with MDPH officials and seek waivers if appropriate.

**Illinois:** Illinois requires hospitals to have a clinical laboratory that is certified under the Federal Clinical Laboratory Improvement Amendments of 1988.\textsuperscript{106} Section 250.510 of Title 77, Illinois specifies that laboratory services must be adequate for the individual hospital as determined by the complexity of services, nature of the hospital, and commensurate with the size of the facility. The regulations further specify the types of basic laboratory tests the facility must provide. All other tests may be conducted by an outside laboratory under contract to the hospital. If a surge facility planned to conduct bedside testing, the Illinois Department of Health would need to be consulted about whether or not that approach would fulfill the requirements of the State. A waiver may be necessary for surge facilities operating in Illinois.

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\textsuperscript{102} 77 Ill Adm. Code 250.260
\textsuperscript{103} KAR 28-34-3b
\textsuperscript{104} 25 TAC 133.44
\textsuperscript{105} 25 TAC 133.41
\textsuperscript{106} 77 Ill. Adm. Code 250.510.
Kansas: Kansas regulations require that laboratory services be performed by a CLIA-certified laboratory either on the hospital premises or by an outside laboratory. As in Massachusetts and Illinois, a waiver would likely be needed for a surge facility in Kansas related to bedside testing.

Texas: Texas regulations also require laboratory services to be furnished by a CLIA-certified laboratory. The regulations require that each hospital have adequate laboratory services to meet the needs of its patients, including the availability of 24-hour a day emergency laboratory services, a written description of the services provided and policies for determining which tissues require macroscopic analysis and which require both macroscopic and microscopic. Like the other States, the department of health should be consulted about whether or not a waiver would be necessary to perform bedside testing in a surge facility.

3.2.14 Sharps and Medical Waste Disposal

Massachusetts:

Sharps. Massachusetts hospitals are required to take reasonable precautions to protect health-care workers from exposure to sharps. Hospitals must develop written exposure control plans that include an effective procedure for identifying and selecting existing sharps injury prevention technology where at all feasible. In addition, every hospital is required to maintain a sharps injury log and report annually to the MDPH information from its sharps injury log in such form as the MDPH shall require.

Medical Waste Disposal. Storage and disposal of infectious physically dangerous medical or biological waste is addressed in the Massachusetts State Sanitary Code at 105 CMR 480.000 and incorporated by reference into the Massachusetts hospital licensure regulations. Because of the danger to health-care workers in the facility and to the public health in general, the MDPH is unlikely to waive or limit the application of the sharps or medical waste disposal requirements.

Illinois: Handling and disposal of medical or biological waste is addressed in the Illinois Administrative code at 77 Ill. Adm. Code 250.1720, the hospital licensure requirements for the State and in regulations related to environmental protection, 35 Ill. Adm. Code 1420.101—120. While the hospital licensure requirements are general, the environmental protection regulations provide detailed requirements on segregation, containment, transfer, and labeling of potentially infectious medical waste and sharps. As in Massachusetts, these regulations are not likely to be waived by the Illinois Department of Public Health.

Kansas: Kansas regulations provide instructions for the disposal of medical waste but do not address sharps. Compared to those in Massachusetts and Illinois, the requirements are quite general, however, it is unlikely the State would waive these requirements during a mass casualty event.

107 25 TAC 133.41
108 Kansas Administrative Regulations, Department of Health and Environment, 28-29-27.
Texas: State regulations in Texas also provide moderately detailed instructions for the disposal, treatment, and transport of medical waste from health-care facilities that include provisions for sharps. These are unlikely to be waived during a mass casualty event.

3.2.15 Reportable Diseases, Isolation and Quarantine

Massachusetts:

Reportable Diseases. Massachusetts health-care providers are required to report certain diseases and medical conditions to their local boards of health. The term “health-care providers” is broadly defined to include hospitals, physicians, registered nurses and others. The list of diseases reportable to local health authorities is published at 105 CMR 300.100. A much shorter list of diseases that are directly reportable to the MDPH by any health-care provider is set forth at 105 CMR 300.180(A)-(C). Finally, the MDPH requires that any unusual illness or any illness that is part of an outbreak or cluster be reported to the appropriate local board of health. See 105 CMR 300.133-134. Since surge hospital patients will be transferred to the surge facility from other health-care facilities, surge facility patients infected with reportable diseases usually will have been reported prior to their arrival at the surge facility. Nonetheless, each patient’s medical record should be scrutinized upon admittance to the surge hospital to determine whether the patient has a reportable disease and, if the answer is yes, whether the patient has been reported. If the patient has not been reported, the surge facility must be prepared to do so.

Isolation and Quarantine. 105 CMR 300.200 authorizes isolation and quarantine for diseases identified as dangerous to the public health. Local boards of health are usually the entities charged with enforcing these provisions. The isolation and quarantine requirements, in general, focus on issues of infection control in the overall population and are not limited to, or even intended for, the hospital setting. For example, the most common restrictions are on food handlers who have contagious infections. Standard medical reasons for isolating a patient, such as the patient having an open wound or a compromised immune system, are not addressed in the isolation and quarantine regulations. However, in the event an infectious agent causes a mass casualty event, the Governor and the Commissioner of Public Health, using the governor’s emergency powers, have authority to impose isolation and quarantine restrictions beyond those expressed in the regulations.

Local Authority. A series of statutes that authorize local authorities to take police action in the event of an outbreak of infectious disease remain in effect even though they are outdated and have not been enforced for many years. These laws allow, in part, for local authorities to break into houses to seize infected persons, to seize hotels, rooming houses and other nonpublic buildings to house infected persons, and to quarantine individuals in isolation as may be required to protect the public health. In the event of a mass casualty, some of these laws may be resurrected and enforced. Renewed enforcement is not likely, however, to affect operation of the surge facility.

109 25 TAC 1.131-1.132 and 30 TAC 330.1004
110 See, generally, 105 CMR 300.000.
111 See, generally, MGL chapter 111, sections 92-109.
**Waivers.** 105 CMR 300.000 does not have a waiver provision. Given that an infectious agent may cause the mass casualty event, the surge facility should not seek waiver of the requirements of this regulation.

**Illinois:** Illinois has defined very detailed rules for reporting suspected or confirmed cases of infectious, contagious, and dangerous diseases. The regulations also place responsibility on an array of health-care providers and school personnel for reporting the suspected or diagnosed cases.

**Isolation and Quarantine.** Unlike Massachusetts, Illinois regulations refer hospital personnel to the CDC’s guidelines for isolation precautions in hospitals. The regulations follow the CDC’s recommendations with respect to the duration of isolation, except for a few specific diseases for which Illinois has developed different requirements.

**Local Authority.** The regulations also give authority to the local health authority having jurisdiction over the area in which the suspected or carrier of a communicable disease reside. Only the local health authority may establish isolation and quarantine of contacts to a case, carrier, or suspected case of a communicable disease and terminate the isolation and quarantine period. Like Massachusetts, Illinois law gives the health authorities the right to close-off to the public private property in the event of an emergency involving communicable diseases.

**Kansas:** Kansas regulations require notification of the State department of health and environment by laboratories that yield positive tests for certain diseases. The regulations define a positive test result and prescribe the information to be reported. It is unlikely that a State department of health would waive this reporting in the case of a mass casualty event, particularly one related to a biologic outbreak.

**Isolation and Quarantine.** Kansas regulations contain detailed provisions for isolation and quarantine of specific infections and contagious diseases, as well as general provisions for conditions of isolation and quarantine that are not specified in the regulations. Like Massachusetts, the regulations in Kansas do not make specific reference to isolation and quarantine in hospital settings.

**Local Authority.** The general provisions will be ordered and enforced by a local health officer or the secretary of health and environment.

**Texas:** Texas regulations also include detailed provisions for reporting of certain conditions and suspected conditions. The regulations provide detailed instructions about who must report a condition, timeliness of reporting, information to be reported, and communication between local, regional, and State health authorities. These requirements are unlikely to be waived in the case of a mass-casualty event.

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112 77 Ill. Adm. Code. Section 690.100  
113 20 UKCS 2105-400  
114 Kansas Disease Control Regulations, 28-1-5 through 28-1-12.  
115 25 TAC 97.1—97.13
**Isolation and Quarantine.** The regulations concerning isolation and quarantine are very general. A health authority may declare a house, building, apartment to be a place of quarantine. The regulations do not provide specific requirements for particular diseases nor do they make reference to any specific rules for hospitals. The local health authority will determine the length of quarantine.

**Local Authority.** The local health authority has jurisdiction over any events relating to isolation and quarantine.

3.2.16 Ambulance Transportation

**Massachusetts:** In Massachusetts, emergency medical services (EMS) are organized into five regions to allow for coordination of emergency services within each region.\(^{116}\) Ambulance services are licensed at two levels, basic life support and advanced life support. The level of ambulance service required for a patient depends upon the acuity of the patient’s illness or trauma. Emergency medical technicians (EMTs) who staff the ambulances are also licensed by the MDPH and certified at three levels—basic, intermediate and paramedic. EMTs are required to be certified at a level consistent with the level of service offered by the ambulance service employing them. Minimum staffing requirements for each licensed level of ambulance service are specified in the regulations.\(^{117}\) In addition, 105 CMR 170.360 states that “[N]o ambulance service…shall transport a patient between health-care facilities who is receiving medical treatment that is beyond the training and certification capabilities of the EMTs staffing the ambulance unless an additional health-care professional with that capability accompanies the patient.”

**Transport of Patients with Communicable Disease.** EMTs and other health-care providers who are suspected of having an unprotected exposure to either a blood borne infection or a disease dangerous to the public health (i.e., a reportable disease) while accompanying a patient in an ambulance must file an Unprotected Exposure Form with the hospital that receives the patient. Once the receiving hospital has confirmed a diagnosis of either a blood borne infection or a disease dangerous to the public health in the patient, the hospital must notify the ambulance service, which in turn must notify the EMT who suffered the exposure. See 105 CMR 172.000.

**Agreements to Transfer.** Massachusetts law and regulations do not address the form of, or require the existence of, a written agreement to transfer and transport patients between a hospital and an ambulance service. Immediately upon starting the process of reopening the surge facility, the director of the surge hospital should contact the local EMS Regional Council. The director should discuss with the EMS Regional Council the needs of the surge facility and receive a list of appropriate local ambulance services. The director should work with the ambulance services to ensure that surge facility transport needs are met.

**Waivers.** The Commissioner of Public Health has authority under MGL chapter 111C, Section 22 to waive any regulatory provision or guidelines promulgated under chapter 111C, including 105 CMR 170.000 and 105 CMR 172.000. However, if a mass casualty event occurs and ambulance services in a particular service region of the State are overwhelmed, ambulance

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\(^{116}\) See, generally, 105 CMR 170.000.

\(^{117}\) 105 CMR 170.305.
services from other regions can be called in to fill the need. Given the availability of backup emergency personnel, it should not be necessary to waive any of the licensure standards either of ambulance services or of EMTs to meet the increased demand for service.

**Illinois:** In Illinois, requirements for ambulance service providers as well as the broader emergency medical system are addressed in 77 Ill. Adm. Code Section 515. In Illinois, emergency medical services (EMS) are organized into 11 regions. As in Massachusetts, ambulances are licensed to provide either basic—or advanced—life support services. Emergency medical technicians are also certified at three different levels.

*Transport of Patients with Communicable Diseases.* The regulations in Illinois do not address reporting requirements of EMT personnel that transport patients with communicable diseases.

*Agreement to Transfer and Waivers.* As in Massachusetts, the Illinois regulations do not mention agreements to transfer. The Governor has the authority to waive waivers of licensure standards in cases in which one system is overburdened. The director of the surge facility should discuss with the Regional Ambulance Service Board the needs of the surge facility and receive a list of appropriate local ambulance services. The director should work with the ambulance services to ensure that surge facility transport needs are met.

**Kansas:** Kansas regulations address ambulance service providers at KAR 109. In Kansas, emergency medical services are organized into six regions, however, ambulance services may be provided by municipalities. Activities are coordinated by the Emergency Medical Services Board.

*Transport of Patients with Communicable Diseases.* As described in a previous section, Kansas has fairly extensive requirements concerning reporting of communicable diseases, as well as authority concerning isolation and quarantine. However, Kansas regulations do not specify the role of ambulances in transporting persons with communicable diseases with respect to reporting or notifying the hospital.

*Agreement to Transfer.* Kansas regulations do not contain any requirements for written agreement between hospitals and ambulance companies. As in the other States above, the surge facility would need to seek approval and guidance from the Emergency Medical Services Board and local municipality.

*Waivers.* The most significant features of the Kansas regulations related to a mass-casualty event are that they allow for ambulances licensed in States other than Kansas to respond to a call in Kansas and for the temporary licensure of EMT personnel licensed in other jurisdictions.\(^\text{118}\)

**Texas:** Texas regulations for EMTs allow the waiver of certain requirements if the individual applying for the license is accredited by a nationally recognized organization. The regulations do not stipulate, however, whether or not licensure can be deemed in the event of an

\(^{118}\) KAR 109-2-15 and 109-6-01

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emergency situation. This policy would need to be investigated with the Texas Department of Health.

**Transport of Patients with Communicable Diseases.** The Texas Communicable Disease Prevention and Control Act requires a licensed hospital to notify a health authority in instances when an emergency medical services, police officer, or firefighter may have been exposed to a reportable disease from a person delivered to the hospital.

**Agreement to Transfer.** Ambulance service providers in Texas are required to have written permission from the local government authority responsible for each jurisdiction, however, transfer agreements among hospitals are voluntary. All agreements must be in compliance with standards established by the Texas Department of Health and approved by the Department. Hospitals should consult with the Department of Health to determine whether or not an agreement is advisable in the case of a mass-casualty event.

### 3.2.17 Hospital Pharmacy Services

**Massachusetts:** Establishing a hospital pharmacy requires compliance with a complex set of requirements on the State and Federal level. First of all, the surge facility should have an area within the hospital that previously served as a pharmacy in order to assure security of the drug supply. Once this area has been renovated (if necessary) to meet current construction standards and inspected by the MDPH, the surge facility can file for registration with the Drug Control Program and the Board of Pharmacy within the MDPH. Subsequent to filing for registration with the MDPH, the surge facility should file for a Federal registration number with the Drug Enforcement Agency (DEA). The DEA prefers that State registration be pending or completed prior to filing of the Federal application. In the ordinary course, the DEA takes 30 to 60 days to issue a Federal registration number. If a hospital pharmacy is registered with State authorities, but the DEA application is still pending, the hospital pharmacy is legally authorized to fulfill prescriptions for Schedule VI medications (which include most prescription drugs). Nevertheless, wholesale suppliers of prescription drugs usually require a DEA registration number before they will sell to a hospital. The surge facility should work closely with the MDPH to expedite State registration. However, the surge hospital may have difficulty acquiring the drugs necessary to fill prescriptions until the DEA approves the hospital’s application for Federal registration.

**Illinois:** Illinois requires all licensed hospitals to operate a pharmacy or drug and medicine service, under the direction of a pharmacist employed by the hospital. Given this requirement, a surge facility would not be able to operate in Illinois if it intended to contract with a pharmacy at another hospital, an option described previously in this report. This requirement may need to be waived for a surge facility depending on the particular circumstances of that facility.

**Kansas:** The Kansas Hospital Regulations, 28-34-10 contain general provisions for pharmacy services within hospitals, including organization and staffing, facilities, policies,

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119 25 TAC 157
120 25 TAC 99.11
121 25 TAC 133.44
medications dispensed, and use of commercial pharmaceutical services. The regulations require a hospital to establish and maintain a pharmacy and therapeutics committee to formulate and review policies about procurement, storage, distribution and use of drugs in the hospital. This group must meet at least quarterly, according to the regulations. A surge facility would be unable to meet this requirement and would need to seek a waiver related to the activities of the committee. If the surge facility were operated by another hospital, it is possible that hospital’s committee could incorporate the surge facility into its purview.

**Texas:** Like Kansas, Texas regulations contain general provisions for pharmacy services within hospitals, including organization and staffing, facilities, policies, and medication dispensing procedures. In many cases, Texas requires that hospital pharmacies adhere to generally accepted practices within the pharmacy profession. One particular requirement that would be difficult for a surge facility to meet is that pharmacy staff must develop programs for hospital staff concerning new drugs added to the formulary, how to resolve drug therapy problems, and other issues. This requirement might be met if the surge facility were operated by another hospital; otherwise it would need to be waived.
Chapter 4. Other Issues\textsuperscript{122}

This section of the report explores additional issues that planners may need to consider as they prepare to reopen a shuttered hospital for surge capacity purposes. The entity that will be responsible for the facility, the role of Federal and State health officials, liability, cross-State licensure, and other issues could pose barriers and need to be addressed in advance of an emergency.

4.1 Responsibility for a Surge Hospital

\textit{Private Health-care Manager, Hospital or Health-care System.} A private health-care manager, hospital or system, acting in concert with a State government to implement part of the State’s emergency plan, could be authorized to open a surge hospital. The private operator or overseeing hospital would arrange in advance to lease a shuttered facility, arrange for any necessary renovations, arrange to lease or purchase equipment, and arrange for staffing. The securing of necessary waivers of State regulatory standards would be negotiated in advance. The State government would inform the private entity that surge capacity was needed and the private entity would move to open the surge facility. Although it is possible for a private entity to undertake these measures successfully, the amount of work involved is considerable and securing the necessary cooperation with State officials may be difficult.

\textit{Federal Government.} Any branch or agency of the Federal Government that controls a shuttered hospital, such as the Veteran’s Administration, may be able to open a surge facility. Approval within the specific Federal agency (as well as any other Federal agency approvals that are required) would be secured in advance. Although the Federal agency would cooperate with the local State government, the Federal agency would be able to set up and run the surge facility with a minimum of interference from the State. State regulations governing licensure, plan approval for renovations, staffing requirements, and so forth would not apply to a Federal facility. The State would identify the need for additional hospital beds, and the Federal agency would open the surge facility to meet that need. It should be noted a Federal agency would lack flexibility in determining the location of a surge hospital as the location would depend entirely on the availability of a shuttered Federal hospital suitable for conversion and reopening. For example, no shuttered Veteran’s Administration Hospital was available in eastern Massachusetts, in such a state that it could be reasonable reopened as a surge facility. Also, the Federal bureaucracy may not be nimble enough to respond as quickly as necessary to issues that arise during the 3-7 days of preparation for opening of a surge facility.

\textit{State Government.} State government offers several advantages over a private entity or Federal agency in having authority to open a surge hospital. The primary advantage is that the

\textsuperscript{122} In order to contain the scope of this report, we have not addressed issues of costs, third party reimbursement, or financing of the surge facility.
governor in most States has general authority to declare a state of emergency. In Massachusetts, for example, the governor has authority to declare a public health emergency, authorizing the Commissioner of Public Health to “take such action and incur such liabilities as he may deem necessary to assure the maintenance of public health and prevention of disease.” Under this authority, a shuttered hospital could be taken by eminent domain (on a temporary or permanent basis) and opened by the Massachusetts Department of Public Health as a surge facility. Alternatively, this authority could be used to take and open a shuttered hospital, which would then be overseen by a private health-care entity, as discussed above.

4.2 Operation and Control of A Surge Facility

Private Health-care Manager, Hospital or Health-care System. A private health-care manager, hospital or system could operate a surge hospital through two different mechanisms. The first would be that the private entity is authorized, in cooperation with the State, to open the surge hospital. The private entity would then also be responsible for operating the facility and would be vested with legal control. The second would be that the private entity contracts with a government authority to operate the surge hospital. A Federal agency or, more likely, a State agency, would take steps to open the facility and then enter into a management contract with the private entity delegating operational and managerial authority to the private entity. Legal control, however, would continue to rest with the Federal or State agency, as the case may be, that contracted with the private entity. Unresolved issues of liability may, however, limit the interest of a private entity in contracting to operate a surge hospital.

Federal Government. If a Federal agency opens a surge facility, it has the option of hiring a private entity to manage the facility or to set up the surge hospital and manage hospital operations on its own. Issues that may affect the agency’s choice include whether the agency has authority to hire the employees necessary to operate a new hospital, including union issues that may affect hiring of new employees, and whether the agency is lawfully able to delegate authority and enter into facility management agreements. The Federal agency may also decide to operate the surge hospital if it already has access to appropriate staff and equipment because of other hospital operations it maintains in the area.

State Government. As with the Federal government, a State government would have the option of managing the surge facility on its own or contracting for management. A State government is unlikely to have a pool of qualified employees to draw upon to staff the surge facility. The process of hiring health-care workers as State employees or obtaining authorization to acquire necessary equipment may well exceed the 3 to 7 day time frame for the surge hospital to be up and operating. Entering into a management contract would pass responsibility for these areas on to a private entity capable of acting with greater speed and flexibility to address operational issues. However, even with a contracted manager, the State would retain ultimate legal authority for control of the surge facility.

123 MGL chapter 17, section 2A.
4.3 Liability

Background. In the event a surge hospital is brought on line during a public health emergency, medical care in the surge facility will be provided under difficult and often substandard conditions. The hospital will have been converted to use after having been shuttered for a period of time, equipment will be moved in that may prove inadequate for certain care, and medical personnel will be functioning without many of the support systems that are taken for granted in a modern hospital today. The early stages of operation may prove to be chaotic as systems are set up even while patients are admitted. In addition, many licensing requirements for the hospital will be waived in the emergent circumstances of its creation. The result will be that health-care providers will be functioning in less than optimal circumstances and the facility itself will likely be substandard in some respects. Mistakes will be made and, in some instances, patients will suffer the consequences of those errors. Once the public health crisis has passed and the surge facility has been closed, lawsuits may be anticipated as former patients or their surviving relatives seek compensation for injuries incurred.

Health-care Providers. Current Massachusetts State laws would provide little or no protection from liability for health-care providers who responded to an emergency and performed services in a surge facility. New statutory provisions should be proposed that offer immunity to all persons who render assistance or advice during a declared emergency with the exception of willful, wanton or reckless misconduct. Texas has strengthened its laws protecting physicians from medical liability during a catastrophic incident. For example, Texas has moved its Good Samaritan Law provisions to the emergency care section of its civil code to include provisions protecting hospital emergency room physicians and admitting physicians at hospitals and to include events in which a physician is not covered by medical liability insurance.

4.4 Medical Personnel—Crossing State Lines

Emergency Management Assistance Compact. Every State except California and Hawaii participates in the Emergency Management Assistance Pact (EMAC). EMAC is a mutual aid compact between the 48 participating States requiring member States to provide assistance to other member States in the event of an emergency. EMAC grew out of an aid compact between several southern States after Hurricane Andrew, which devastated parts of Florida. Membership growth accelerated following September 11, 2001. EMAC member States generally treat any license, certificate or other permit held by a person in a participating State to be the deemed equivalent of licensure in any other participating State that requests assistance under the compact during a declared emergency or disaster. In practice, however, States have sent only government employees when requested to provide aid, so the issue of cross-State licensure has not yet been

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124 Many states have so-called “Good Samaritan” laws that provide limited immunity from liability for individuals who assist victims of a crime or of an accident. These laws are generally too narrow in scope to be helpful in a prolonged state of emergency. See, for example, MGL chapter 258C, section 13.

125 Texas Civil Practice and Remedies Code 74.151-74.154. In addition, the Office of the General Counsel, Texas Department of Health issued a legal memorandum on September 17, 2003 to clarify physician liability in a public health emergency.
confronted in a real-life situation. Nonetheless, the EMAC enabling statute (which each participating State must adopt) does provide a possible legal framework for a broader deemed licensing program.

**Emergency System for Advanced Registration of Volunteer Health-care Professionals.**

The Health Resources and Services Administration has initiated a pilot project that has a goal of establishing a national computer database of volunteer health-care providers. As envisioned, the computer database will consist of a list of volunteer health-care professionals whose credentials have been reviewed and verified. Ten States, including Connecticut and Massachusetts in New England, are participating in the pilot. Once the system is fully established, a State that declares an emergency or experiences a disaster will be able to identify and request specific types of health-care professionals from the list of registrants. When fully implemented, any person approved for registration on the list will be able to go anywhere in the country to render assistance. However, as the list is being developed, questions are arising about personal liability of the registrants, and workers compensation in the event a registrant is injured while providing assistance. Although these and other issues remain to be resolved, this registration system holds great promise for the future.

### 4.5 Physician Back-up by Other Health-care Providers

Massachusetts, as part of its emergency planning, is investigating the possibility of expanding the traditional roles of certain health-care providers should an emergency occur that overwhelms the health-care system, resulting in a shortage of physicians. Massachusetts is considering expanded roles for dentists, pharmacists and other health-care providers during a health emergency. Issues to consider are defining carefully the expanded role, circumstances under which the expanded role would be triggered, and the opposition that any similar proposal may arouse, particularly among physicians.

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126 State employees who are sent to another state to provide assistance are treated for liability purposes under EMAC as employees of the requesting state and thus usually protected from liability under the tort claims act of the requesting state, except for willful misconduct, gross negligence or recklessness.

127 See, for example, Massachusetts Chapter 339 of the Acts of 2000.

128 Doctors, nurses and behavioral health professionals, with others chosen for inclusion on a state-by-state basis.
Chapter 5. Summary

The sections above detail current Federal and State regulatory requirements and issues that may need attention, if States decide to pursue the use of shuttered hospitals (or other settings such as churches, hotels, schools) for surge capacity expansion during a mass casualty event. In some cases clarification from Federal authorities is needed, in other mechanisms are needed to waive State regulations in emergency circumstances.

**Recommendation:** Federal officials could create ‘model’ legislation and regulations for states to use as a starting point, to address surge facility issues.

The following table summarizes the most important Federal and State regulations, identifies those that may require waivers and those that probably do not.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Federal Government</th>
<th>State/Local Government</th>
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</thead>
<tbody>
<tr>
<td><strong>Hospital Administration</strong></td>
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</tr>
<tr>
<td>Compliance with Federal, State and Local Laws</td>
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<tr>
<td>Governing Body</td>
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<tr>
<td>Quality Assessment and Performance Improvement Program</td>
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<tr>
<td><strong>Services</strong></td>
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<tr>
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<td>Radiologic Services</td>
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<td>Laboratory Services</td>
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<tr>
<td>Food and Dietetic Services</td>
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<tr>
<td>Utilization Review</td>
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<tr>
<td>Physical Environment</td>
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<tr>
<td>Infection Control</td>
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<tr>
<td>Discharge Planning</td>
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<td>Organ, Tissue, and Eye Procurement</td>
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<td>Respiratory Care Services</td>
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<td>Guidance/Waiver</td>
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<tr>
<td>Liability</td>
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