

This card explains how to prepare emergency dosages of

Ciprofloxacin

for infants and children exposed to anthrax

Once you have been notified by your federal, state, or local authorities that you have been exposed to anthrax, it may be necessary to prepare **emergency** doses of ciprofloxacin for infants and children using ciprofloxacin tablets.

You will need:

- One (1) 500 milligram (mg) ciprofloxacin tablet
- Metal teaspoon
- Measuring spoons [1 teaspoon (tsp); and ½ teaspoon (tsp)]
(NOTE measuring spoons are preferred, however if not available, use the metal spoon to grind, measure and give the medicine)
- 1 small bowl
- Water
- One of these foods or drinks
 - chocolate syrup
 - maple syrup
 - strawberry jam
 - apple juice

Directions:

1. Put one (1) 500-mg ciprofloxacin tablet into a small bowl. Add two (2) level teaspoons (tsp) of water. Stir the water and tablet for 1 minute. Crush the tablet with the back of the metal spoon until no large pieces are seen.



2. Add four (4) level teaspoons (tsp) of a food or drink to the ciprofloxacin and water mixture. Stir them together until the drug looks evenly mixed with the food or drink.



How Much of the Ciprofloxacin Mixture to Give a Child

The number of teaspoons of the ciprofloxacin mixture to give a child depends on the child's weight. **If child's weight is unknown, weigh child before giving the first dose.** The chart tells you how much to give a child for one dose. You should give child two doses each day (one in the morning and one in the evening).

<i>If the child weighs</i>	Give the child
4 - 6.5 pounds (lbs.)	One half (1/2) teaspoon (tsp) of the ciprofloxacin mixture
7 - 12.5 (lbs.)	One (1) teaspoon of the ciprofloxacin mixture
13 - 18.5 (lbs.)	One and one half (1 ½) teaspoons of the ciprofloxacin mixture
19 - 24.5 (lbs.)	Two (2) teaspoons of the ciprofloxacin mixture
25 - 30.5 (lbs.)	Two and one half (2 ½) teaspoons of the ciprofloxacin mixture
31 - 37 (lbs.)	Three (3) teaspoons of the ciprofloxacin mixture
37.5 - 43 (lbs.)	Three and one half (3 ½) teaspoons of the ciprofloxacin mixture
43 - 49 (lbs.)	Four (4) teaspoons of the ciprofloxacin mixture
49.5 - 55 (lbs.)	Four and one half (4 ½) teaspoons of the ciprofloxacin mixture
55.5 - 61.5 (lbs.)	Five (5) teaspoons of the ciprofloxacin mixture
62 - 67.5 (lbs.)	Five and one half (5 ½) teaspoons of the ciprofloxacin mixture
68 - 73.5 (lbs.)	Six (6) teaspoons of the ciprofloxacin mixture
Children heavier than 73.5 pounds who are exposed to anthrax should take one (1) 500-mg tablet of ciprofloxacin two times a day (at the same time each day if possible) for 60 days.	

How already prepared Ciprofloxacin mixture should be stored

- Ciprofloxacin mixed with any of the recommended foods and drinks will keep for at least 24 hours.
- Store the mixture in a covered container and refrigerate.
- Mixtures made with juice can be stored at room temperatures.

This card explains how to prepare emergency dosages of
Doxycycline
 for infants and children exposed to anthrax

Once you have been notified by your federal, state, or local authorities that you have been exposed to anthrax, it may be necessary to prepare **emergency** doses of doxycycline for infants and children using doxycycline tablets.

You will need:

- One (1) 100 milligram (mg) doxycycline tablet
- Metal teaspoon
- Measuring spoons [1 teaspoon (tsp); and ½ teaspoon (tsp)]
 (NOTE measuring spoons are preferred, however if not available, use the metal spoon to grind, measure and give the medicine)
- 1 small bowl
- One of these foods or drinks
 - chocolate syrup
 - maple syrup
 - strawberry jam
 - apple juice

Directions:

1. Put one (1) 100-mg doxycycline tablet into a small bowl. Crush the tablet with the back of the metal spoon until no large pieces are seen.



2. Add four (4) level teaspoons (tsp) of a food or drink to the crushed doxycycline. Stir them together until the drug looks evenly mixed with the food or drink.



How Much of the Doxycycline Mixture to Give a Child

The number of teaspoons of the doxycycline mixture to give a child depends on the child's weight. **If child's weight is unknown, weigh child before giving the first dose.** The chart tells you how much to give a child for one dose. You should give a child **two doses** each day (one in the morning and one in the afternoon).

<i>If the child weighs</i>	Give the child
4 – 11.5 pounds (lbs.)	One half (1/2) teaspoon (tsp) of the doxycycline mixture
11.5 – 22.5 (lbs.)	One (1) teaspoon of the doxycycline mixture
22.5 – 33.5 (lbs.)	One and one half (1 ½) teaspoons of the doxycycline mixture
33.5 - 45 (lbs.)	Two (2) teaspoons of the doxycycline mixture
45 - 55 (lbs.)	Two and one half (2 ½) teaspoons of the doxycycline mixture
55 - 65 (lbs.)	Three (3) teaspoons of the doxycycline mixture
65 - 77 (lbs.)	Three and one half (3 ½) teaspoons of the doxycycline mixture
77 - 88 (lbs.)	Four (4) teaspoons of the doxycycline mixture
Children heavier than 88 pounds who are exposed to anthrax should take one (1) 100-mg tablet of doxycycline two times a day (at the same time each day if possible) for 60 days. If the child cannot swallow tablets, use the directions for preparing a mixture and give 4 teaspoons twice a day.	

How already prepared Doxycycline mixture should be stored

- Doxycycline mixed with any of the recommended foods and drinks will keep for at least 24 hours.
- Store the mixture in a covered container and refrigerate.
- Mixtures made with juice can be stored at room temperature.
- Prepare the doxycycline mixture daily; unused portions should be thrown away.

Patient Information:

CIPRO (ciprofloxacin)
ORAL TABLET 500mg

State Public Health Organization: _____
24-hour Information Telephone Number: _____

This drug treats infections. It belongs to a class of drugs called quinolone antibiotics. You have been given this drug for protection against possible exposure to an infection-causing bacteria. This drug treats:

✓ Anthrax

You have been provided a limited supply of medicine. Local emergency health workers or your healthcare provider will inform you if you need more medicine after you finish this supply. If so upon your follow-up visit, you will be told how to get more medicine. You will also be told if no more medicine is needed.

Take this medicine as prescribed. one tablet by mouth, two times a day.

You will be provided special dosing instructions for children.

Keep taking your medicine, even if you feel okay, unless your doctor tells you to stop. If you stop taking this medicine too soon, you may become infected, or your infection may come back.

You should take this medicine with a full glass of water. Drink several glasses of water each day while you are taking this medicine. It is best to take this medicine 2 hours after a meal. If it upsets your stomach, you may take it with food, but do not take it with milk, yogurt, or cheese. If you miss a dose, take the missed dose as soon as possible. If it is almost time for your next regular dose, wait until then to take your medicine, and skip the missed dose. *Do not take two doses at the same time.*

DRUGS AND FOODS TO AVOID: Do not take the following drugs within 2 hours of taking CIPRO: antacids such as Maalox or Mylanta, vitamins, iron supplements, zinc supplements, or sucralfate (Carafate). You may take them 2 hours after or 6 hours before CIPRO. Also, make sure your doctor knows if you are taking asthma medicine like theophylline, gout medicine like probenecid (Benemid), or a blood thinner such as Coumadin.

Avoid drinking more than one or two caffeinated beverages (coffee, tea, soft drinks) per day. Avoid taking this medicine with foods containing large amounts of calcium, like milk, yogurt, or cheese.

WARNINGS: If you have epilepsy or kidney disease, or if you are pregnant, become pregnant, or are breastfeeding, tell emergency healthcare workers before you start taking this medicine.

Do not take this medicine if you have had an allergic reaction to ciprofloxacin or other quinolone medicines such as norfloxacin (Noroxin), ofloxacin (Floxin) or nalidixic acid (NegGram).

This medicine may make you dizzy or lightheaded. Avoid driving or using machinery until you know how it will affect you.

This medicine increases the chance of sunburn; make sure to use sunscreen to protect your skin.

SIDE EFFECTS: Call your doctor or seek medical advice right away if you are having any of these side effects: rash or hives; swelling of face, throat, or lips; shortness of breath or trouble breathing; seizures; or severe diarrhea. Less serious side effects include nausea, mild diarrhea, stomach pain, dizziness, and headache. Talk with your doctor if you have problems with these side effects.



This card explains how to prepare emergency dosages of

Ciprofloxacin

for infants and children exposed to **anthrax**

Once you have been notified by your federal, state, or local authorities that you have been exposed to anthrax, it may be necessary to prepare **emergency** doses of ciprofloxacin for infants and children using ciprofloxacin tablets.

You will need:

- One (1) 500 milligram (mg) ciprofloxacin tablet
- Metal teaspoon
- Measuring spoons [1 teaspoon (tsp); and ½ teaspoon (tsp)] (NOTE measuring spoons are preferred, however if not available, use the metal spoon to grind, measure and give the medicine)
- 1 small bowl
- One of these foods
 - chocolate syrup
 - maple syrup
 - caramel syrup
 - ketchup

Directions:

1. Put one (1) 500-mg ciprofloxacin tablet into a small bowl. Crush the tablet with the back of the metal spoon until no large pieces are seen.



2. Add six (6) level teaspoons (tsp) of a food to the crushed ciprofloxacin. Stir them together until the drug looks evenly mixed with the food.



How Much of the Ciprofloxacin Mixture to Give a Child

The number of teaspoons of the ciprofloxacin mixture to give a child depends on the child's weight. **If child's weight is unknown, weigh child before giving the first dose.** The chart tells you how much to give a child for one dose. You should give child two doses each day (one in the morning and one in the evening) **for 10 days.**

If the child weighs	Give the child
4 - 6.5 pounds (lbs.)	One half (1/2) teaspoon (tsp) (2.5mL) of the ciprofloxacin mixture
7 - 12.5 (lbs.)	One (1) teaspoon (5mL) of the ciprofloxacin mixture
13 - 18 (lbs.)	One and one half (1 ½) teaspoons (7.5mL) of the ciprofloxacin mixture
19 - 24 (lbs.)	Two (2) teaspoons (10mL) of the ciprofloxacin mixture
25 - 30 (lbs.)	Two and one half (2 ½) teaspoons (12.5mL) of the ciprofloxacin mixture
31 - 37 (lbs.)	Three (3) teaspoons (15mL) of the ciprofloxacin mixture
38 - 43 (lbs.)	Three and one half (3 ½) teaspoons (17.5mL) of the ciprofloxacin mixture
44 - 49 (lbs.)	Four (4) teaspoons (20mL) of the ciprofloxacin mixture
50 - 55 (lbs.)	Four and one half (4 ½) teaspoons (22.5mL) of the ciprofloxacin mixture
56 - 61 (lbs.)	Five (5) teaspoons (25mL) of the ciprofloxacin mixture
62 - 67 (lbs.)	Five and one half (5 ½) teaspoons (27.5mL) of the ciprofloxacin mixture
68 - 73 (lbs.)	Six (6) teaspoons (30mL) of the ciprofloxacin mixture (or 1 tablet)
Children heavier than 73 pounds who are exposed to anthrax should take one (1) 500-mg tablet of ciprofloxacin two times a day (at the same time each day if possible) for 10 days. If the child cannot swallow tablets, use the directions for preparing a mixture and give 6 teaspoons twice a day	

How already prepared Ciprofloxacin mixture should be stored

- Prepare the Ciprofloxacin mixture daily; store mixture in covered container and refrigerate. Mixture will keep for at least 24 hours refrigerated.
- Throw away any unused portions.

Esta hoja explica cómo preparar dosis de emergencia de

Ciprofloxacina

para bebés y niños expuestos al **ántrax**

*Una vez que usted haya sido notificado por las autoridades federales, estatales y locales que la población ha sido expuesto a **ántrax**, puede ser necesario que tenga que preparar dosis de emergencia de Ciprofloxacina para infantes y niños, usando las tabletas de Ciprofloxacina.*

Usted necesitará:

- Una tableta de (1) 500 miligramos (mg) de ciprofloxacina
- Una cucharilla de metal
- Cucharas para medir [1 cucharilla; and ½ cucharilla]
(NOTA: las cucharas para medir son preferibles; no obstante, si no están disponibles, se puede usar la cuchara de metal para moler, medir y administrar la medicina)
- 1 tazón pequeño
- Una de las siguientes comidas o bebidas:
 - almíbar de chocolate
 - almíbar de caramelo
 - salsa de tomate o ketchup

Direcciones:

1. Ponga una (1) tableta de Ciprofloxacina de 500 mg. dentro del tazón. Triture la tableta con el dorso de la cuchara hasta que ya no se vean pedazos grandes.



2. Agregue seis (6) cucharillas niveladas de comida a Ciprofloxacina triturada. Revuélvalas hasta que la droga esté bien mezclada.



Cuánta mezcla de Ciprofloxacina hay que suministrar al niño

La cantidad de cucharillas de la mezcla de ciprofloxacina suministrada al niño depende del peso del niño. **Si no se conoce el peso del niño, hay que pesarlo antes de suministrar la primera dosis.** La tabla explica cuánta dosis de ciprofloxacina se debe dar al niño de acuerdo con su peso. Debe de suministrarle dos dosis diarias (una por la mañana y una por la tarde) x 10 días.

Si el niño pesa	Suministre
4 - 6.5 libras	Media (1/2) cucharilla de la mezcla de ciprofloxacina (2.5 ml)
7 - 12.5 libras	Una (1) cucharilla de la mezcla de ciprofloxacina (5 ml)
13 - 18 libras	Una cucharilla y media (1 ½) de la mezcla de ciprofloxacina (7.5 ml)
19 - 24 libras	Dos (2) cucharillas (tsp) de la mezcla de ciprofloxacina (10 ml)
25 - 30 libras	Dos cucharillas y media (2 ½) de la mezcla de ciprofloxacina (12.5 ml)
31 - 37 libras	Tres (3) cucharillas de la mezcla de ciprofloxacina (15 ml)
38 - 43 libras	Tres cucharillas y media (3 ½) de la mezcla de ciprofloxacina (17.5 ml)
44 - 49 libras	Cuatro (4) cucharillas de la mezcla de ciprofloxacina (20 ml)
50 - 55 libras	Cuatro cucharillas y media (4 ½) de la mezcla de ciprofloxacina (22.5 ml)
56 - 61 libras	Cinco (5) cucharillas de la mezcla de ciprofloxacina (25 ml)
62 - 67 libras	Cinco cucharillas y media (5 ½) de la mezcla de ciprofloxacina (27.5 ml)
68 - 73 libras	Seis (6) cucharillas de la mezcla de ciprofloxacina (30 ml) (1 tableta)

Niños que pesan más de 73 libras que han sido expuestos al ántrax deben tomar uno (1) pastilla de 500 mg. de ciprofloxacina dos veces diarias (a la misma hora del día, si es posible) durante 10 días. Si su niño no puede tragar las tabletas. Use las instrucciones para preparar la mezcla y dele 6 cucharaditas dos veces al día.

Como se debe almacenar la mezcla de ciprofloxacina preparada

- Prepare la mezcla diariamente.
- Guarde la mezcla en un recipiente cubierto y refrigérelo.
- Puede mantener la mezcla por lo menos 24 horas refrigerada.
- Descarte las porciones no usadas.

This card explains how to prepare emergency dosages of

Ciprofloxacin

for infants and children exposed to **anthrax**

Once you have been notified by your federal, state, or local authorities that you have been exposed to anthrax, it may be necessary to prepare **emergency** doses of ciprofloxacin for infants and children using ciprofloxacin tablets.

You will need:

- One (1) 500 milligram (mg) ciprofloxacin tablet
- Metal teaspoon
- Measuring spoons [1 teaspoon (tsp); and ½ teaspoon (tsp)] (NOTE measuring spoons are preferred, however if not available, use the metal spoon to grind, measure and give the medicine)
- 1 small bowl
- One of these foods
 - chocolate syrup
 - maple syrup
 - caramel syrup
 - ketchup

Directions:

1. Put one (1) 500-mg ciprofloxacin tablet into a small bowl. Crush the tablet with the back of the metal spoon until no large pieces are seen.



2. Add six (6) level teaspoons (tsp) of a food to the crushed ciprofloxacin. Stir them together until the drug looks evenly mixed with the food.



How Much of the Ciprofloxacin Mixture to Give a Child

The number of teaspoons of the ciprofloxacin mixture to give a child depends on the child's weight. **If child's weight is unknown, weigh child before giving the first dose.** The chart tells you how much to give a child for one dose. You should give child two doses each day (one in the morning and one in the evening) **for 60 days.**

If the child weighs	Give the child
4 - 6.5 pounds (lbs.)	One half (1/2) teaspoon (tsp) (2.5mL) of the ciprofloxacin mixture
7 - 12.5 (lbs.)	One (1) teaspoon (5mL) of the ciprofloxacin mixture
13 - 18 (lbs.)	One and one half (1 ½) teaspoons (7.5mL) of the ciprofloxacin mixture
19 - 24 (lbs.)	Two (2) teaspoons (10mL) of the ciprofloxacin mixture
25 - 30 (lbs.)	Two and one half (2 ½) teaspoons (12.5mL) of the ciprofloxacin mixture
31 - 37 (lbs.)	Three (3) teaspoons (15mL) of the ciprofloxacin mixture
38 - 43 (lbs.)	Three and one half (3 ½) teaspoons (17.5mL) of the ciprofloxacin mixture
44 - 49 (lbs.)	Four (4) teaspoons (20mL) of the ciprofloxacin mixture
50 - 55 (lbs.)	Four and one half (4 ½) teaspoons (22.5mL) of the ciprofloxacin mixture
56 - 61 (lbs.)	Five (5) teaspoons (25mL) of the ciprofloxacin mixture
62 - 67 (lbs.)	Five and one half (5 ½) teaspoons (27.5mL) of the ciprofloxacin mixture
68 - 73 (lbs.)	Six (6) teaspoons (30mL) of the ciprofloxacin mixture (or 1 tablet)
Children heavier than 73 pounds who are exposed to anthrax should take one (1) 500-mg tablet of ciprofloxacin two times a day (at the same time each day if possible) for 60 days. If the child cannot swallow tablets, use the directions for preparing a mixture and give 6 teaspoons twice a day	

How already prepared Ciprofloxacin mixture should be stored

- Prepare the Ciprofloxacin mixture daily; store mixture in covered container and refrigerate. Mixture will keep for at least 24 hours refrigerated.
- Throw away any unused portions.

Esta hoja explica cómo preparar dosis de emergencia de

Ciprofloxacina

para bebés y niños expuestos al **ántrax**

*Una vez que usted haya sido notificado por las autoridades federales, estatales y locales que la población ha sido expuesto a **ántrax**, puede ser necesario que tenga que preparar dosis de emergencia de Ciprofloxacina para infantes y niños, usando las tabletas de Ciprofloxacina.*

Usted necesitará:

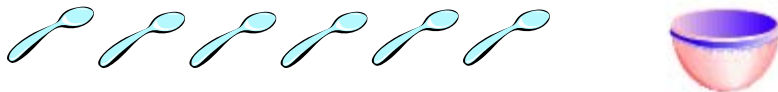
- Una tableta de (1) 500 miligramos (mg) de ciprofloxacina
- Una cucharilla de metal
- Cucharas para medir [1 cucharilla; and ½ cucharilla]
(NOTA: las cucharas para medir son preferibles; no obstante, si no están disponibles, se puede usar la cuchara de metal para moler, medir y administrar la medicina)
- 1 tazón pequeño
- Una de las siguientes comidas o bebidas:
 - almíbar de chocolate
 - almíbar de caramelo
 - salsa de tomate o ketchup

Direcciones:

1. Ponga una (1) tableta de ciprofloxacina de 500 mg. dentro del tazón. Triture la tableta con el dorso de la cuchara hasta que ya no se vea pedazos grandes.



2. Agregue seis (6) cucharillas niveladas de comida a la Ciprofloxacina triturada. Revuélvalas hasta que la droga esté bien mezclada.



Cuánta mezcla de ciprofloxacina hay que suministrar al niño

La cantidad de cucharillas de la mezcla de ciprofloxacina suministrada al niño depende del peso del niño. **Si no se conoce el peso del niño, hay que pesarlo antes de suministrar la primera dosis.** La tabla explica cuánta dosis de ciprofloxacina se debe dar al niño de acuerdo con su peso. Debe de suministrarle dos dosis diarias (una por la mañana y una por la tarde) por 60 días.

Si el niño pesa	Suministre
4 - 6.5 libras	Media (1/2) cucharilla de la mezcla de ciprofloxacina (2.5 ml)
7 - 12.5 libras	Una (1) cucharilla de la mezcla de ciprofloxacina (5 ml)
13 - 18 libras	Una cucharilla y media (1 ½) de la mezcla de ciprofloxacina (7.5 ml)
19 - 24 libras	Dos (2) cucharillas (tsp) de la mezcla de ciprofloxacina (10 ml)
25 - 30 libras	Dos cucharillas y media (2 ½) de la mezcla de ciprofloxacina (12.5 ml)
31 - 37 libras	Tres (3) cucharillas de la mezcla de ciprofloxacina (15 ml)
38 - 43 libras	Tres cucharillas y media (3 ½) de la mezcla de ciprofloxacina (17.5 ml)
44 - 49 libras	Cuatro (4) cucharillas de la mezcla de ciprofloxacina (20 ml)
50 - 55 libras	Cuatro cucharillas y media (4 ½) de la mezcla de ciprofloxacina (22.5 ml)
56 - 61 libras	Cinco (5) cucharillas de la mezcla de ciprofloxacina (25 ml)
62 - 67 libras	Cinco cucharillas y media (5 ½) de la mezcla de ciprofloxacina (27.5 ml)
68 - 73 libras	Seis (6) cucharillas de la mezcla de ciprofloxacina (30 ml) (1 tableta)

Niños que pesan más de 73 libras que han sido expuestos al ántrax deben tomar uno (1) tableta de 500 mg. de ciprofloxacina dos veces diarias (a la misma hora del día, si es posible) por 60 días. Si su niño no puede tragar las tabletas. Use las instrucciones para preparar la mezcla y dele 6 cucharaditas dos veces al día.

Como se debe almacenar la mezcla de ciprofloxacina preparada

- Prepare la mezcla diariamente.
- Guarde la mezcla en un recipiente cubierto y refrigérelo.
- Puede mantener la mezcla por lo menos 24 horas refrigerada.
- Descarte las porciones no usadas.

This card explains how to prepare emergency dosages of
Doxycycline
for infants and children exposed to **anthrax**

Once you have been notified by your federal, state, or local authorities that you have been exposed to anthrax, it may be necessary to prepare **emergency** doses of doxycycline for infants and children using doxycycline tablets.

You will need:

- One (1) 100 milligram (mg) doxycycline tablet
- Metal teaspoon
- Measuring spoons [1 teaspoon (tsp); and ½ teaspoon (tsp)] (NOTE measuring spoons are preferred, however if not available, use the metal spoon to grind, measure and give the medicine)
- 1 small bowl
- One of these foods
 - chocolate syrup
 - maple syrup
 - caramel syrup
 - applesauce

Directions:

1. Put one (1) 100-mg doxycycline tablet into a small bowl. Crush the tablet with the back of the metal spoon until no large pieces are seen.



2. Add four (4) level teaspoons (tsp) of a food to the crushed doxycycline. Stir them together until the drug looks evenly mixed with the food.



How Much of the Doxycycline Mixture to Give a Child

The number of teaspoons of the doxycycline mixture to give a child depends on the child's weight. **If child's weight is unknown, weigh child before giving the first dose.** The chart tells you how much to give a child for one dose. You should give the child **two doses** each day (one in the morning and one in the afternoon) **for 10 days**.

<i>If the child weighs</i>	<i>Give the child</i>
4 – 11 pounds (lbs.)	One half (1/2) teaspoon (tsp) (2.5mL) of the doxycycline mixture
12 – 22 (lbs.)	One (1) teaspoon (5mL) of the doxycycline mixture
23 – 33 (lbs.)	One and one half (1 ½) teaspoons (7.5mL) of the doxycycline mixture
34 - 45 (lbs.)	Two (2) teaspoons (10mL) of the doxycycline mixture
46 - 55 (lbs.)	Two and one half (2 ½) teaspoons (12.5mL) of the doxycycline mixture
56 - 65 (lbs.)	Three (3) teaspoons (15mL) of the doxycycline mixture
66 - 77 (lbs.)	Three and one half (3 ½) teaspoons (17.5mL) of the doxycycline mixture
78 - 88 (lbs.)	Four (4) teaspoons (20mL) of the doxycycline mixture (or 1 tablet)

Children heavier than 88 pounds who are exposed to anthrax should take one (1) 100-mg tablet of doxycycline two times a day (at the same time each day if possible) **for 10 days**. If the child cannot swallow tablets, use the directions for preparing a mixture and give 4 teaspoons twice a day.

How already prepared Doxycycline mixture should be stored

- Prepare the doxycycline mixture daily; store mixture in covered container and refrigerate.
- Doxycycline mixed with any of the recommended foods will keep for at least 24 hours.
- Throw away any unused portions.

Esta hoja le explica cómo preparar dosis de emergencia de

Doxiciclina

para bebés y niños expuestos al **ántrax**

Una vez que haya sido notificado por sus autoridades federales, estatales y locales que la población ha sido expuesto a **ántrax**, puede ser necesario que * tenga que preparar dosis de emergencia de Doxiciclina para infantes y niños usando tabletas de Doxiciclina.

Se necesita:

- Una tableta de (1) 100 miligramos (mg) de doxiciclina
- Una cucharilla de metal
- Cucharas para medir [1 cucharilla; and ½ cucharilla]
(NOTA: Las cucharas de medir son preferibles; no obstante, si no están disponibles, se puede usar la cuchara de metal para moler, medir y administrar la medicina)
- 1 tazón pequeño
- Una de las siguientes comidas o bebidas:
 - almíbar de chocolate
 - almíbar de caramelo
 - puré de manzana

Direcciones:

1. Ponga una (1) tableta de doxiciclina de 100 mg. dentro del tazón. Triture la tableta con el dorso de la cuchara hasta que ya no se vean pedazos grandes.



2. Agregue cuatro (4) cucharillas niveladas de comida a la mezcla de doxiciclina. Revuélvalas hasta que la droga esté bien disuelta.



Cuánta Mezcla de doxiciclina hay que suministrar al niño

El número de cucharillas de la mezcla de doxiciclina suministrada al niño depende del peso del niño. **Si no se conoce el peso del niño, hay que pesarlo antes de suministrar la primera dosis.** La tabla le explica que cantidad debe darle a su niño por dosis. Debe de suministrarle dos dosis diarias (una por la mañana y una por la tarde) por 10 días.

Si el niño pesa	Suministre
4 – 11 libras	Media (2.5 ml) cucharilla de la mezcla de doxiciclina
12 – 22 libras	Una (5 ml) cucharilla de la mezcla de doxiciclina
23 – 33 libras	Una y media (7.5 ml) cucharillas de la mezcla de doxiciclina
34 - 45 libras	Dos (10 ml) cucharillas de la mezcla de doxiciclina
46 - 55 libras	Dos y media (12.5 ml) cucharillas de la mezcla de doxiciclina
56 - 65 libras	Tres (15 ml) cucharillas de la mezcla de doxiciclina
66 - 77 libras	Tres y media (17.5 ml) cucharillas de la mezcla de doxiciclina
78 - 88 libras	Cuatro (20 ml) cucharillas de la mezcla de doxiciclina
Niños que pesan más de 88 libras que son expuestos al ántrax deben tomar una (1) pastilla de 100 mg. de Doxiciclina dos veces diarias (a la misma hora cada día, si es posible) durante 10 días. Si el niño no se puede tragar las pastillas, siga las indicaciones previas para preparar una mezcla y déle 4 cucharillas dos veces cada día.	

Como se debe almacenar la mezcla de doxiciclina

- Prepare la mezcla de Doxiciclina diariamente, guarde la mezcla en un recipiente cubierto y refrigérelo.
- La Doxiciclina mezclada con las comidas recomendadas se mantendrán bien por lo menos 24 horas.
- Descarte las porciones no usadas.

This card explains how to prepare emergency dosages of

Doxycycline

for infants and children exposed to **anthrax**

Once you have been notified by your federal, state, or local authorities that you have been exposed to anthrax, it may be necessary to prepare **emergency** doses of doxycycline for infants and children using doxycycline tablets.

You will need:

- One (1) 100 milligram (mg) doxycycline tablet
- Metal teaspoon
- Measuring spoons [1 teaspoon (tsp); and ½ teaspoon (tsp)] (NOTE measuring spoons are preferred, however if not available, use the metal spoon to grind, measure and give the medicine)
- 1 small bowl
- One of these foods
 - chocolate syrup
 - maple syrup
 - caramel syrup
 - applesauce

Directions:

1. Put one (1) 100-mg doxycycline tablet into a small bowl. Crush the tablet with the back of the metal spoon until no large pieces are seen.



2. Add four (4) level teaspoons (tsp) of a food to the crushed doxycycline. Stir them together until the drug looks evenly mixed with the food.



How Much of the Doxycycline Mixture to Give a Child

The number of teaspoons of the doxycycline mixture to give a child depends on the child's weight. **If child's weight is unknown, weigh child before giving the first dose.** The chart tells you how much to give a child for one dose. You should give the child **two doses** each day (one in the morning and one in the afternoon) **for 60 days**.

<i>If the child weighs</i>	<i>Give the child</i>
4 – 11 pounds (lbs.)	One half (1/2) teaspoon (tsp) (2.5mL) of the doxycycline mixture
12 – 22 (lbs.)	One (1) teaspoon (5mL) of the doxycycline mixture
23 – 33 (lbs.)	One and one half (1 ½) teaspoons (7.5mL) of the doxycycline mixture
34 - 45 (lbs.)	Two (2) teaspoons (10mL) of the doxycycline mixture
46 - 55 (lbs.)	Two and one half (2 ½) teaspoons (12.5mL) of the doxycycline mixture
56 - 65 (lbs.)	Three (3) teaspoons (15mL) of the doxycycline mixture
66 - 77 (lbs.)	Three and one half (3 ½) teaspoons (17.5mL) of the doxycycline mixture
78 - 88 (lbs.)	Four (4) teaspoons (20mL) of the doxycycline mixture (or 1 tablet)

Children heavier than 88 pounds who are exposed to anthrax should take one (1) 100-mg tablet of doxycycline two times a day (at the same time each day if possible) **for 60 days**. If the child cannot swallow tablets, use the directions for preparing a mixture and give 4 teaspoons twice a day.

How already prepared Doxycycline mixture should be stored

- Prepare the doxycycline mixture daily; store mixture in covered container and refrigerate.
- Doxycycline mixed with any of the recommended foods will keep for at least 24 hours.
- Throw away any unused portions.

Esta hoja le explica cómo preparar dosis de emergencia de

Doxiciclina

para bebés y niños expuestos al **ántrax**

Una vez que haya sido notificado por sus autoridades federales, estatales y locales que la población ha sido expuesto a **ántrax**, puede ser necesario que tenga que preparar dosis de emergencia de Doxiciclina para infantes y niños usando tabletas de Doxiciclina.

Se necesita:

- Una tableta de (1) 100 miligramos (mg) de doxiciclina
- Una cucharilla de metal
- Cucharas para medir [1 cucharilla; and ½ cucharilla]
(NOTA: Las cucharas de medir son preferibles; no obstante, si no están disponibles, se puede usar la cuchara de metal para moler, medir y administrar la medicina)
- 1 tazón pequeño
- Una de las siguientes comidas o bebidas:
 - almíbar de chocolate
 - almíbar de caramelo
 - puré de manzana

Direcciones:

1. Ponga una (1) tableta de doxiciclina de 100 mg. dentro del tazón. Triture la tableta con el dorso de la cuchara hasta que ya no se vean pedazos grandes.



2. Agregue cuatro (4) cucharillas niveladas de comida a la mezcla de doxiciclina. Revuélvalas hasta que la droga esté bien disuelta.



Cuánta Mezcla de doxiciclina hay que suministrar al niño

El número de cucharillas de la mezcla de doxiciclina suministrada al niño depende del peso del niño. **Si no se conoce el peso del niño, hay que pesarlo antes de suministrar la primera dosis.** La tabla le explica que cantidad debe darle a su niño por dosis. Debe de suministrarle dos dosis diarias (una por la mañana y una por la tarde) por 60 días.

Si el niño pesa	Suministre
4 – 11 libras	Media (2.5 ml) cucharilla de la mezcla de doxiciclina
12 – 22 libras	Una (5 ml) cucharilla de la mezcla de doxiciclina
23 – 33 libras	Una y media (7.5 ml) cucharillas de la mezcla de doxiciclina
34 - 45 libras	Dos (10 ml) cucharillas de la mezcla de doxiciclina
46 - 55 libras	Dos y media (12.5 ml) cucharillas de la mezcla de doxiciclina
56 - 65 libras	Tres (15 ml) cucharillas de la mezcla de doxiciclina
66 - 77 libras	Tres y media (17.5 ml) cucharillas de la mezcla de doxiciclina
78 - 88 libras	Cuatro (20 ml) cucharillas de la mezcla de doxiciclina
Niños que pesan más de 88 libras que son expuestos al ántrax deben tomar una (1) pastilla de 100 mg. de Doxiciclina dos veces diarias (a la misma hora cada día, si es posible) durante 60 días. Si el niño no se puede tragar las pastillas, siga las indicaciones previas para preparar una mezcla y déle 4 cucharillas dos veces cada día.	

Como se debe almacenar la mezcla de doxiciclina

- Prepare la mezcla de Doxiciclina diariamente, guarde la mezcla en un recipiente cubierto y refrigérelo.
- La Doxiciclina mezclada con las comidas recomendadas se mantendrán bien por lo menos 24 horas.
- Descarte las porciones no usadas.

Home preparation for emergency doses of
Ciprofloxacin
 for infants and children exposed to **plague**

Once you have been notified by your federal, state, or local authorities that you have been exposed to plague, it may be necessary to prepare **emergency doses of ciprofloxacin for infants and children using ciprofloxacin tablets.**

You will need:

- One (1) 500 milligram (mg) ciprofloxacin tablet
- Metal teaspoon
- Measuring spoons [1 teaspoon (tsp); and ½ teaspoon (tsp)] (NOTE measuring spoons are preferred, however if not available, use the metal spoon to grind, measure and give the medicine)
- 1 small bowl
- One of these foods
 - chocolate syrup
 - maple syrup
 - caramel syrup
 - ketchup

Directions:

1. Put one (1) 500-mg ciprofloxacin tablet into a small bowl. Crush the tablet with the back of the metal spoon until no large pieces are seen.



2. Add six (6) level teaspoons (tsp) of a food to the crushed ciprofloxacin. Stir them together until the drug looks evenly mixed with the food.



How Much of the Ciprofloxacin Mixture to Give a Child

The number of teaspoons of the ciprofloxacin mixture to give a child depends on the child's weight. **If child's weight is unknown, weigh child before giving the first dose.** The chart tells you how much to give a child for one dose. You should give child two doses each day (one in the morning and one in the evening) **for 7 days.**

<i>If the child weighs</i>	Give the child
4 – 5 pounds (lbs.)	One half (1/2) teaspoon (tsp) (2.5mL) of the ciprofloxacin mixture
5.5 -10 (lbs.)	One (1) teaspoon (5mL) of the ciprofloxacin mixture
11 – 15 (lbs.)	One and one half (1 ½) teaspoons (7.5mL) of the ciprofloxacin mixture
16 - 20 (lbs.)	Two (2) teaspoons (10mL) of the ciprofloxacin mixture
21 – 25 (lbs.)	Two and one half (2 ½) teaspoons (12.5mL) of the ciprofloxacin mixture
26 -30 (lbs.)	Three (3) teaspoons (15mL) of the ciprofloxacin mixture
31 – 35 (lbs.)	Three and one half (3 ½) teaspoons (17.5mL) of the ciprofloxacin mixture
36 – 40 (lbs.)	Four (4) teaspoons (20mL) of the ciprofloxacin mixture
41 – 45 (lbs.)	Four and one half (4 ½) teaspoons (22.5mL) of the ciprofloxacin mixture
46 – 50 (lbs.)	Five (5) teaspoons (25mL) of the ciprofloxacin mixture
51 – 55 (lbs.)	Five and one half (5 ½) teaspoons (27.5mL) of the ciprofloxacin mixture
56 -60 (lbs.)	Six (6) teaspoons (30mL) of the ciprofloxacin mixture (or 1 tablet)
Children heavier than 60 pounds who are exposed to plague should take one (1) 500-mg tablet of ciprofloxacin two times a day (at the same time each day if possible) for 7 days. If the child cannot swallow tablets, use the directions for preparing a mixture and give 6 teaspoons twice a day	

How already prepared Ciprofloxacin mixture should be stored

- Prepare the Ciprofloxacin mixture daily; store mixture in covered container and refrigerate. Mixture will keep for at least 24 hours refrigerated.
- Throw away any unused portions.

Esta hoja explica cómo preparar dosis de emergencia de

Ciprofloxacina para bebés y niños expuestos al **plaga**

*Una vez que usted haya sido notificado por las autoridades federales, estatales y locales que la población ha sido expuesto al **plaga**, puede ser necesario que tenga que preparar dosis de emergencia de ciprofloxacina para infantes y niños usando tabletas de ciprofloxacina.*

Usted necesitará:

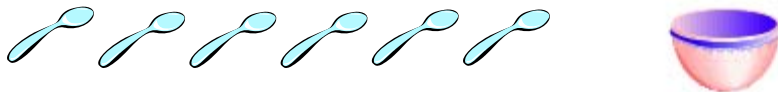
- Una tableta de (1) 500 miligramos (mg) de ciprofloxacina
- Una cucharilla de metal
- Cucharas para medir [1 cucharilla; and ½ cucharilla]
(NOTA: las cucharas para medir son preferibles; no obstante, si no están disponibles, se puede usar la cuchara de metal para moler, medir y administrar la medicina)
- 1 tazón pequeño
- Una de las siguientes comidas o bebidas:
 - almíbar de chocolate
 - almíbar de caramelo
 - salsa de tomate o ketchup

Direcciones:

1. Ponga una (1) tableta de ciprofloxacina de 500 mg. dentro del tazón. Triture la tableta con el dorso de la cuchara hasta que ya no se vean pedazos grandes.



2. Agregue seis (6) cucharillas niveladas de comida a Ciprofloxacina triturada. Revuélvalas hasta que la droga esté bien mezclada.



Cuánta mezcla de ciprofloxacina hay que suministrar al niño

La cantidad de cucharillas de la mezcla de ciprofloxacina suministrada al niño depende del peso del niño. **Si no se conoce el peso del niño, hay que pesarlo antes de suministrar la primera dosis.** La tabla explica cuánta dosis de ciprofloxacina se debe dar al niño de acuerdo con su peso. Debe de suministrarle dos dosis diarias (una por la mañana y una por la tarde) por 7 días.

Si el niño pesa	Suministre
4 – 5 libras	Media (1/2) cucharilla de la mezcla de ciprofloxacina (2.5 ml)
5.5 - 10 libras	Una (1) cucharilla de la mezcla de ciprofloxacina (5 ml)
11 - 15 libras	Una cucharilla y media (1 ½) de la mezcla de ciprofloxacina (7.5 ml)
16 - 20 libras	Dos (2) cucharillas (tsp) de la mezcla de ciprofloxacina (10 ml)
21 - 25 libras	Dos cucharillas y media (2 ½) de la mezcla de ciprofloxacina (12.5 ml)
26 - 30 libras	Tres (3) cucharillas de la mezcla de ciprofloxacina (15 ml)
31 – 35 libras	Tres cucharillas y media (3 ½) de la mezcla de ciprofloxacina (17.5 ml)
36 - 40 libras	Cuatro (4) cucharillas de la mezcla de ciprofloxacina (20 ml)
41 – 45 libras	Cuatro cucharillas y media (4 ½) de la mezcla de ciprofloxacina (22.5 ml)
46 - 50 libras	Cinco (5) cucharillas de la mezcla de ciprofloxacina (25 ml)
51 – 55 libras	Cinco cucharillas y media (5 ½) de la mezcla de ciprofloxacina (27.5 ml)
56 – 60 libras	Seis (6) cucharillas de la mezcla de ciprofloxacina (30 ml) (1 tableta)

Niños que pesan más de 60 libras que han sido expuestos al plaga deben tomar uno (1) tableta de 500 mg. de ciprofloxacina dos veces diarias (a la misma hora del día, si es posible) por 7 días. Si su niño no puede tragar las tabletas. Use las instrucciones para preparar la mezcla y dele 6 cucharaditas dos veces al día.

Como se debe almacenar la mezcla de ciprofloxacina preparada

- Prepare la mezcla diariamente.
- Guarde la mezcla en un recipiente cubierto y refrégerelo.
- Puede mantener la mezcla por lo menos 24 horas refrigerada.
- Descarte las porciones no usadas.

Patient Information:

DOXYCYCLINE 100 MG
ORAL TABLET

State Public Health Organization: _____

24-hour Information Telephone Number: _____

This drug treats infections. It belongs to a class of drugs called tetracycline antibiotics. You have been given this drug for protection against possible exposure to an infection-causing bacteria. This drug treats:

✓ Plague

You have been provided a limited supply of medicine. Local emergency health workers or your healthcare provider will inform you if you need more medicine after you finish this supply. If so, upon your follow-up visit, you will be told how to get more medicine. You will also be told if no more medicine is needed.

Take this medicine as prescribed. one tablet by mouth, two times a day.

You will be provided special dosing instructions if you have a child under 8 years of age. Keep taking your medicine, even if you feel okay, unless your healthcare provider tells you to stop. If you stop taking this medicine too soon, you may become infected, or your infection may come back.

You may take your medicine with or without food or milk, but food or milk may help you avoid upset stomach.

If you miss a dose, take the missed dose as soon as possible. If it is almost time for your next regular dose, wait until then to take your medicine, and skip the missed dose. *Do not take two doses at the same time.*

DRUGS AND FOODS TO AVOID: Do not take the following medicines within 2 hours of taking DOXYCYCLINE: antacids such as Maalox or Mylanta, calcium or iron supplements, cholestyramine (Questran) or colestipol (Colestid).

While you are taking this medicine, birth control pills may not work as well; make sure to use another form of birth control.

WARNINGS: If you have liver disease, or if you are or might be pregnant, or if you are breastfeeding, tell emergency healthcare workers before you start taking this medicine.

This medicine increases the chance of sunburn; make sure to use sunscreen to protect your skin. Do not take this medicine if you have had an allergic reaction to any tetracycline antibiotics. Women may have vaginal yeast infections from taking this medicine.

SIDE EFFECTS: Call your doctor or seek medical attention right away if you are having any of these side effects: skin rash, hives, or itching; wheezing or trouble breathing; swelling of the face, lips, or throat. Less serious side effects include diarrhea, upset stomach, nausea, sore mouth or throat, sensitivity to sunlight, or itching of the mouth or vagina lasting more than 2 days. Talk with your doctor if you have problems with these side effects.



This card explains how to prepare emergency dosages of

Doxycycline

for infants and children exposed to **plague**

Once you have been notified by your federal, state, or local authorities that you have been exposed to plague, it may be necessary to prepare **emergency** doses of doxycycline for infants and children using doxycycline tablets.

You will need:

- One (1) 100 milligram (mg) doxycycline tablet
- Metal teaspoon
- Measuring spoons [1 teaspoon (tsp); and ½ teaspoon (tsp)] (NOTE measuring spoons are preferred, however if not available, use the metal spoon to grind, measure and give the medicine)
- 1 small bowl
- One of these foods
 - chocolate syrup
 - maple syrup
 - caramel syrup
 - applesauce

Directions:

1. Put one (1) 100-mg doxycycline tablet into a small bowl. Crush the tablet with the back of the metal spoon until no large pieces are seen.



2. Add four (4) level teaspoons (tsp) of a food to the crushed doxycycline. Stir them together until the drug looks evenly mixed with the food.



How Much of the Doxycycline Mixture to Give a Child

The number of teaspoons of the doxycycline mixture to give a child depends on the child's weight. **If child's weight is unknown, weigh child before giving the first dose.** The chart tells you how much to give the child for one dose. You should give the child **two doses** each day (one in the morning and one in the afternoon) **for 7 days.**

<i>If the child weighs</i>	Give the child
4 – 11 pounds (lbs.)	One half (1/2) teaspoon (tsp) (2.5mL) of the doxycycline mixture
12 – 22 (lbs.)	One (1) teaspoon (5mL) of the doxycycline mixture
23 – 33 (lbs.)	One and one half (1 ½) teaspoons (7.5mL) of the doxycycline mixture
34 - 45 (lbs.)	Two (2) teaspoons (10mL) of the doxycycline mixture
46 - 55 (lbs.)	Two and one half (2 ½) teaspoons (12.5mL) of the doxycycline mixture
56 - 65 (lbs.)	Three (3) teaspoons (15mL) of the doxycycline mixture
66 - 77 (lbs.)	Three and one half (3 ½) teaspoons (17.5mL) of the doxycycline mixture
78 - 88 (lbs.)	Four (4) teaspoons (20mL) of the doxycycline mixture (or 1 tablet)

Children heavier than 88 pounds who are exposed to plague should take one (1) 100-mg tablet of doxycycline two times a day (at the same time each day if possible) **for 7 days.** If the child cannot swallow tablets, use the directions for preparing a mixture and give 4 teaspoons twice a day.

How already prepared Doxycycline mixture should be stored

- Prepare the doxycycline mixture daily; store in covered container and refrigerate.
- Doxycycline mixed with any of the recommended foods will keep for at least 24 hours.
- Throw away any unused portions.

Esta hoja le explica cómo preparar dosis de emergencia de

Doxiciclina

para bebés y niños expuestos al **plaga**

Una vez que haya sido notificado por sus autoridades federales, estatales y locales que la población ha sido expuesto a **plaga**, puede ser necesario que tenga que preparar dosis de emergencia de Doxiciclina para infantes y niños usando tabletas de Doxiciclina.

Se necesita:

- Una tableta de (1) 100 miligramos (mg) de doxiciclina
- Una cucharilla de metal
- Cucharas para medir [1 cucharilla; and ½ cucharilla]
(NOTA: Las cucharas de medir son preferibles; no obstante, si no están disponibles, se puede usar la cuchara de metal para moler, medir y administrar la medicina)
- 1 tazón pequeño
- Una de las siguientes comidas o bebidas:
 - almíbar de chocolate
 - almíbar de caramelo
 - puré de manzana

Direcciones:

1. Ponga una (1) tableta de doxiciclina de 100 mg. dentro del tazón. Triture la tableta con el dorso de la cuchara hasta que ya no se vean pedazos grandes.



2. Agregue cuatro (4) cucharillas niveladas de comida a la mezcla de doxiciclina. Revuélvalas hasta que la droga esté bien disuelta.



Cuánta Mezcla de doxiciclina hay que suministrar al niño

El número de cucharillas de la mezcla de doxiciclina suministrada al niño depende del peso del niño. **Si no se conoce el peso del niño, hay que pesarlo antes de suministrar la primera dosis.** La tabla le explica que cantidad debe darle a su niño por dosis. Debe de suministrarle dos dosis diarias (una por la mañana y una por la tarde) por 7 días.

Si el niño pesa	Suministre
4 – 11 libras	Media (2.5 ml) cucharilla de la mezcla de doxiciclina
12 – 22 libras	Una (5 ml) cucharilla de la mezcla de doxiciclina
23 – 33 libras	Una y media (7.5 ml) cucharillas de la mezcla de doxiciclina
34 - 45 libras	Dos (10 ml) cucharillas de la mezcla de doxiciclina
46 - 55 libras	Dos y media (12.5 ml) cucharillas de la mezcla de doxiciclina
56 - 65 libras	Tres (15 ml) cucharillas de la mezcla de doxiciclina
66 - 77 libras	Tres y media (17.5 ml) cucharillas de la mezcla de doxiciclina
78 - 88 libras	Cuatro (20 ml) cucharillas de la mezcla de doxiciclina (o una tableta)
Niños que pesan más de 88 libras que son expuestos al plaga deben tomar una (1) pastilla de 100 mg. de Doxiciclina dos veces diarias (a la misma hora cada día, si es posible) durante 7 días. Si el niño no se puede tragar las pastillas, siga las indicaciones previas para preparar una mezcla y déle 4 cucharillas dos veces cada día.	

Como se debe almacenar la mezcla de doxiciclina

- Prepare la mezcla de Doxiciclina diariamente, guarde la mezcla en un recipiente cubierto y refrigérelo.
- La Doxiciclina mezclada con las comidas recomendadas se mantendrán bien por lo menos 24 horas.
- Descarte las porciones no usadas.

This card explains how to prepare emergency dosages of

Doxycycline

for infants and children exposed to **plague**

Once you have been notified by your federal, state, or local authorities that you have been exposed to plague, it may be necessary to prepare **emergency doses of doxycycline for infants and children using doxycycline tablets.**

You will need:

- One (1) 100 milligram (mg) doxycycline tablet
- Metal teaspoon
- Measuring spoons [1 teaspoon (tsp); and ½ teaspoon (tsp)] (NOTE measuring spoons are preferred, however if not available, use the metal spoon to grind, measure and give the medicine)
- 1 small bowl
- One of these foods
 - chocolate syrup
 - maple syrup
 - caramel syrup
 - applesauce

Directions:

1. Put one (1) 100-mg doxycycline tablet into a small bowl. Crush the tablet with the back of the metal spoon until no large pieces are seen.



2. Add four (4) level teaspoons (tsp) of a food to the crushed doxycycline. Stir them together until the drug looks evenly mixed with the food.



How Much of the Doxycycline Mixture to Give a Child

The number of teaspoons of the doxycycline mixture to give a child depends on the child's weight. **If child's weight is unknown, weigh child before giving the first dose.** The chart tells you how much to give the child for one dose. You should give the child **two doses** each day (one in the morning and one in the afternoon) **for 10 days.**

<i>If the child weighs</i>	Give the child
4 – 11 pounds (lbs.)	One half (1/2) teaspoon (tsp) (2.5mL) of the doxycycline mixture
12 – 22 (lbs.)	One (1) teaspoon (5mL) of the doxycycline mixture
23 – 33 (lbs.)	One and one half (1 ½) teaspoons (7.5mL) of the doxycycline mixture
34 - 45 (lbs.)	Two (2) teaspoons (10mL) of the doxycycline mixture
46 - 55 (lbs.)	Two and one half (2 ½) teaspoons (12.5mL) of the doxycycline mixture
56 - 65 (lbs.)	Three (3) teaspoons (15mL) of the doxycycline mixture
66 - 77 (lbs.)	Three and one half (3 ½) teaspoons (17.5mL) of the doxycycline mixture
78 - 88 (lbs.)	Four (4) teaspoons (20mL) of the doxycycline mixture (or 1 tablet)

Children heavier than 88 pounds who are exposed to plague should take one (1) 100-mg tablet of doxycycline two times a day (at the same time each day if possible) **for 7 days.** If the child cannot swallow tablets, use the directions for preparing a mixture and give 4 teaspoons twice a day.

How already prepared Doxycycline mixture should be stored

- Prepare the doxycycline mixture daily; store in covered container and refrigerate.
- Doxycycline mixed with any of the recommended foods will keep for at least 24 hours.
- Throw away any unused portions.

This card explains how to prepare emergency dosages of
Ciprofloxacin
 for infants and children exposed to **tularemia**

Once you have been notified by your federal, state, or local authorities that you have been exposed to tularemia, it may be necessary to prepare **emergency doses of ciprofloxacin for infants and children using ciprofloxacin tablets.**

You will need:

- One (1) 500 milligram (mg) ciprofloxacin tablet
- Metal teaspoon
- Measuring spoons [1 teaspoon (tsp); and ½ teaspoon (tsp)]
 (NOTE measuring spoons are preferred, however if not available, use the metal spoon to grind, measure and give the medicine)
- 1 small bowl
- One of these foods
 - chocolate syrup
 - maple syrup
 - caramel syrup
 - ketchup

Directions:

1. Put one (1) 500-mg ciprofloxacin tablet into a small bowl. Crush the tablet with the back of the metal spoon until no large pieces are seen.



2. Add six (6) level teaspoons (tsp) of a food to the crushed ciprofloxacin. Stir them together until the drug looks evenly mixed with the food.



How Much of the Ciprofloxacin Mixture to Give a Child

The number of teaspoons of the ciprofloxacin mixture to give a child depends on the child's weight. **If child's weight is unknown, weigh child before giving the first dose.** The chart tells you how much to give a child for one dose. You should give the child **two doses each day** (one in the morning and one in the evening) **for 14 days.**

<i>If the child weighs</i>	Give the child
4 - 6.5 pounds (lbs.)	One half (1/2) teaspoon (tsp) (2.5mL) of the ciprofloxacin mixture
7 - 12.5 (lbs.)	One (1) teaspoon (5mL) of the ciprofloxacin mixture
13 - 18 (lbs.)	One and one half (1 ½) teaspoons (7.5mL) of the ciprofloxacin mixture
19 - 24 (lbs.)	Two (2) teaspoons (10mL) of the ciprofloxacin mixture
25 - 30 (lbs.)	Two and one half (2 ½) teaspoons (12.5mL) of the ciprofloxacin mixture
31 - 37 (lbs.)	Three (3) teaspoons (15mL) of the ciprofloxacin mixture
38 - 43 (lbs.)	Three and one half (3 ½) teaspoons (17.5mL) of the ciprofloxacin mixture
44 - 49 (lbs.)	Four (4) teaspoons (20mL) of the ciprofloxacin mixture
50 - 55 (lbs.)	Four and one half (4 ½) teaspoons (22.5mL) of the ciprofloxacin mixture
56 - 61 (lbs.)	Five (5) teaspoons (25mL) of the ciprofloxacin mixture
62 - 67 (lbs.)	Five and one half (5 ½) teaspoons (27.5mL) of the ciprofloxacin mixture
68 - 73 (lbs.)	Six (6) teaspoons (30mL) of the ciprofloxacin mixture (or 1 tablet)
Children heavier than 73 pounds who are exposed to tularemia should take one (1) 500-mg tablet of ciprofloxacin two times a day (at the same time each day if possible) for 14 days. If the child cannot swallow tablets, use the directions for preparing a mixture and give 6 teaspoons twice a day	

How already prepared Ciprofloxacin mixture should be stored

- Prepare the Ciprofloxacin mixture daily; store mixture in covered container and refrigerate. Mixture will keep for at least 24 hours refrigerated.
- Throw away any unused portions.

Esta hoja explica cómo preparar dosis de emergencia de

Ciprofloxacina para bebés y niños expuestos a tularemia

Una vez que usted haya sido notificado por las autoridades federales, estatales y locales que la población ha sido expuesto a **tularemia**, puede ser necesario que tenga que preparar dosis de emergencia de ciprofloxacina para **infantes y niños usando las tabletas de ciprofloxacina**.

Usted necesitará:

- Una tableta de (1) 500 miligramos (mg) de ciprofloxacina
- Una cucharilla de metal
- Cucharas para medir [1 cucharilla; and ½ cucharilla]
(NOTA: las cucharas para medir son preferibles; no obstante, si no están disponibles, se puede usar la cuchara de metal para moler, medir y administrar la medicina)
- 1 tazón pequeño
- Una de las siguientes comidas o bebidas:
 - almíbar de chocolate
 - almíbar de caramelo
 - salsa de tomate o ketchup

Direcciones:

1. Ponga una (1) tableta de ciprofloxacina de 500 mg. dentro del tazón. Triture la tableta con el dorso de la cuchara hasta que ya no se vea pedazos grandes.



2. Agregue seis (6) cucharillas niveladas de comida a Ciprofloxacina triturada. Revuélvalas hasta que la droga esté bien mezclada.



Cuánta mezcla de ciprofloxacina hay que suministrar al niño

La cantidad de cucharillas de la mezcla de ciprofloxacina suministrada al niño depende del peso del niño. **Si no se conoce el peso del niño, hay que pesarlo antes de suministrar la primera dosis.** La tabla explica cuánta dosis de ciprofloxacina se debe dar al niño de acuerdo con su peso. Debe de suministrarle dos dosis diarias (una por la mañana y una por la tarde) por 14 días.

Si el niño pesa	Suministre
4 – 6.5 libras	Media (1/2) cucharilla de la mezcla de ciprofloxacina (2.5 ml)
7 – 12.5 libras	Una (1) cucharilla de la mezcla de ciprofloxacina (5 ml)
13 – 18 libras	Una cucharilla y media (1 ½) de la mezcla de ciprofloxacina (7.5 ml)
19 - 24 libras	Dos (2) cucharillas (tsp) de la mezcla de ciprofloxacina (10 ml)
25 - 30 libras	Dos cucharillas y media (2 ½) de la mezcla de ciprofloxacina (12.5 ml)
31 - 37 libras	Tres (3) cucharillas de la mezcla de ciprofloxacina (15 ml)
38 – 43 libras	Tres cucharillas y media (3 ½) de la mezcla de ciprofloxacina (17.5 ml)
44 - 49 libras	Cuatro (4) cucharillas de la mezcla de ciprofloxacina (20 ml)
50 – 55 libras	Cuatro cucharillas y media (4 ½) de la mezcla de ciprofloxacina (22.5 ml)
56 - 61 libras	Cinco (5) cucharillas de la mezcla de ciprofloxacina (25 ml)
62 – 67 libras	Cinco cucharillas y media (5 ½) de la mezcla de ciprofloxacina (27.5 ml)
68 – 73 libras	Seis (6) cucharillas de la mezcla de ciprofloxacina (30 ml) (1 tableta)

Niños que pesan más de 73 libras que han sido expuestos al tularemia deben tomar uno (1) tableta de 500 mg. de ciprofloxacina dos veces diarias (a la misma hora del día, si es posible) por 14 días. Si su niño no puede tragar las tabletas. Use las instrucciones para preparar la mezcla y dele 6 cucharaditas dos veces al día.

Como se debe almacenar la mezcla de ciprofloxacina preparada

- Prepare la mezcla diariamente.
- Guarde a mezcla en un recipiente cubierto y refrigérela.
- Puede mantener la mezcla por lo menos 24 horas refrigerada.
- Descarte las porciones no usadas.

This card explains how to prepare emergency dosages of
Doxycycline
 for infants and children exposed to **tularemia**

Once you have been notified by your federal, state, or local authorities that you have been exposed to tularemia, it may be necessary to prepare **emergency doses of doxycycline for infants and children using doxycycline tablets.**

You will need:

- One (1) 100 milligram (mg) doxycycline tablet
- Metal teaspoon
- Measuring spoons [1 teaspoon (tsp); and ½ teaspoon (tsp)]
 (NOTE measuring spoons are preferred, however if not available, use the metal spoon to grind, measure and give the medicine)
- 1 small bowl
- One of these foods
 - chocolate syrup
 - maple syrup
 - caramel syrup
 - applesauce

Directions:

1. Put one (1) 100-mg doxycycline tablet into a small bowl. Crush the tablet with the back of the metal spoon until no large pieces are seen.



2. Add four (4) level teaspoons (tsp) of a food to the crushed doxycycline. Stir them together until the drug looks evenly mixed with the food.



How Much of the Doxycycline Mixture to Give a Child

The number of teaspoons of the doxycycline mixture to give a child depends on the child's weight. **If child's weight is unknown, weigh child before giving the first dose.** The chart tells you how much to give the child for one dose. You should give the child **two doses** each day (one in the morning and one in the afternoon) **for 14 days.**

<i>If the child weighs</i>	Give the child
4 – 11 pounds (lbs.)	One half (1/2) teaspoon (tsp) (2.5mL) of the doxycycline mixture
12 – 22 (lbs.)	One (1) teaspoon (5mL) of the doxycycline mixture
23 – 33 (lbs.)	One and one half (1 ½) teaspoons (7.5mL) of the doxycycline mixture
34 - 45 (lbs.)	Two (2) teaspoons (10mL) of the doxycycline mixture
46 - 55 (lbs.)	Two and one half (2 ½) teaspoons (12.5mL) of the doxycycline mixture
56 - 65 (lbs.)	Three (3) teaspoons (15mL) of the doxycycline mixture
66 - 77 (lbs.)	Three and one half (3 ½) teaspoons (17.5mL) of the doxycycline mixture
78 - 88 (lbs.)	Four (4) teaspoons (20mL) of the doxycycline mixture (or 1 tablet)
Children heavier than 88 pounds who are exposed to tularemia should take one (1) 100-mg tablet of doxycycline two times a day (at the same time each day if possible) for 14 days. If the child cannot swallow tablets, use the directions for preparing a mixture and give 4 teaspoons twice a day.	

How already prepared Doxycycline mixture should be stored

- Prepare the doxycycline mixture daily; store in covered container and refrigerate.
- Doxycycline mixed with any of the recommended foods will keep for at least 24 hours.
- Throw away any unused portions.

Esta hoja le explica cómo preparar dosis de emergencia de

Doxiciclina

para bebés y niños expuestos al **tularemia**

Una vez que haya sido notificado por sus autoridades federales, estatales y locales que la población ha sido expuesto a tularemia, puede ser necesario que tenga que preparar dosis de emergencia de Doxiciclina para infantes y niños usando tabletas de Doxiciclina.

Se necesita:

- Una tableta de (1) 100 miligramos (mg) de doxiciclina
- Una cucharilla de metal
- Cucharas para medir [1 cucharilla; and ½ cucharilla]
(NOTA: Las cucharas de medir son preferibles; no obstante, si no están disponibles, se puede usar la cuchara de metal para moler, medir y administrar la medicina)
- 1 tazón pequeño
- Una de las siguientes comidas o bebidas:
 - almíbar de chocolate
 - almíbar de caramelo
 - puré de manzana

Direcciones:

1. Ponga una (1) tableta de doxiciclina de 100 mg. dentro del tazón. Triture la tableta con el dorso de la cuchara hasta que ya no se vean pedazos grandes.



2. Agregue cuatro (4) cucharillas niveladas de comida a la mezcla de doxiciclina. Revuélvalas hasta que la droga esté bien disuelta.



Cuánta Mezcla de doxiciclina hay que suministrar al niño

El número de cucharillas de la mezcla de doxiciclina suministrada al niño depende del peso del niño. **Si no se conoce el peso del niño, hay que pesarlo antes de suministrar la primera dosis.** La tabla le explica que cantidad debe darle a su niño por dosis. Debe de suministrarle dos dosis diarias (una por la mañana y una por la tarde) por 14 días.

Si el niño pesa	Suministre
4 – 11 libras	Media (2.5 ml) cucharilla de la mezcla de doxiciclina
12 – 22 libras	Una (5 ml) cucharilla de la mezcla de doxiciclina
23 – 33 libras	Una y media (7.5 ml) cucharillas de la mezcla de doxiciclina
34 - 45 libras	Dos (10 ml) cucharillas de la mezcla de doxiciclina
46 - 55 libras	Dos y media (12.5 ml) cucharillas de la mezcla de doxiciclina
56 - 65 libras	Tres (15 ml) cucharillas de la mezcla de doxiciclina
66 - 77 libras	Tres y media (17.5 ml) cucharillas de la mezcla de doxiciclina
78 - 88 libras	Cuatro (20 ml) cucharillas de la mezcla de doxiciclina

Niños que pesan más de 88 libras que son expuestos al tularemia deben tomar una (1) pastilla de 100 mg. de Doxiciclina dos veces diarias (a la misma hora cada día, si es posible) durante 14 días. Si el niño no se puede tragar las pastillas, siga las indicaciones previas para preparar una mezcla y déle 4 cucharillas dos veces cada día.

Como se debe almacenar la mezcla de doxiciclina

- Prepare la mezcla de Doxiciclina diariamente, guarde la mezcla en un recipiente cubierto y refrigérelo.
- La Doxiciclina mezclada con las comidas recomendadas se mantendrán bien por lo menos 24 horas.
- Descarte las porciones no usadas.

MEDICATION INTERACTION TABLE FOR CLIENT USE

HEALTH HISTORY OR CURRENT MEDICATION	INTERACTION	RECOMMENDATION
SEIZURE DISORDER	Ciprofloxacin (CIPRO) may increase number of seizures or duration of seizures	Use Doxycycline if available or check with your private provider
KIDNEY DISEASE	Ciprofloxacin (CIPRO) or Doxycycline (DOXY) - You may experience increased levels of this antibiotic in your system	It is recommended that you see your private provider for further evaluation to adjust the dosage by creatinine clearance levels
COUMADIN – If you take this or other blood thinner	Ciprofloxacin (CIPRO) or Doxycycline (DOXY) may increase the effects of the medication by increasing bleeding time	See private provider in 3-5 days for further evaluation and PT/INR lab levels for recommendation of adjustment of dose
PROBENECID – If you take this medication	Ciprofloxacin (CIPRO) or Doxycycline (DOXY) may increase the effects of the medication	You may need to stop taking this medication while taking the antibiotic. It is recommended you see your private provider for further evaluation
THEOPHYLLINE – If you take this medication	Ciprofloxacin (CIPRO) – Increases the level of Theophylline in your system	It is recommended that you reduce the Theophylline dose by ½ and contact your private provider within 3-5 days for further evaluation
DILANTIN – If you take this medication	Ciprofloxacin (CIPRO) – May alter your Dilantin levels	It is recommended that you take Doxycycline if available. It is also recommended that you contact your private provider.
CYCLOSPORINE – If you take this medication	Ciprofloxacin (CIPRO) May increase blood creatinine levels	It is recommended that you contact your private provider to see if a blood creatinine and drug level is necessary.
ROPINIROLE – If you take this medication	Ciprofloxacin (CIPRO) may cause a Ropinirole toxicity (a toxic build up of the medication)	It is recommended you contact your private provider for further follow up of any dosage adjustments
ORAL CONTRACEPTIVES – If you take this medication	Ciprofloxacin (CIPRO) and Doxycycline (DOXY) may lessen the effectiveness of your birth control pills	It is recommended that you use additional methods of birth control while taking these antibiotics
ISOTRETINOIN – If you take this medication	Doxycycline (DOXY) – There is a slight increased risk of developing a condition that causes neurological symptoms	It is recommended that you report increased and persistent headaches, vomiting, or blurred vision to your private physician
GLYBURIDE – If you take this medication or if you are a diabetic	Ciprofloxacin (CIPRO) may decrease your blood sugar levels	It is recommended that you increase the monitoring of blood sugar levels and report this to your local provider if necessary

Name (Person #1) _____ <div style="display: flex; justify-content: space-between; font-size: small;"> Last First M.I. </div>					Official Use Only	
Address _____ <div style="display: flex; justify-content: space-between; font-size: x-small;"> Street Apt # City Zip </div>					Distribution Site _____	
Phone _____ <div style="display: flex; justify-content: space-between; font-size: x-small;"> Main # Other # County </div>					Time In: _____	
					Date: ____/____/____	

PLEASE PRINT	Person #1	Person #2	Person #3	Person #4	Person #5
Last Name					
First Name					
Zip Code (if different from Person #1)					
Birthdate	____/____/____ MM DD YYYY	____/____/____ MM DD YYYY	____/____/____ MM DD YYYY	____/____/____ MM DD YYYY	____/____/____ MM DD YYYY
Sex	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> M <input type="checkbox"/> F
Weight (only if less than 90 pounds)	# _____ pounds	# _____ pounds	# _____ pounds	# _____ pounds	# _____ pounds
Allergic to Tetracyclines?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
Allergic to Quinolones?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
Allergic to Penicillins?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No

Names of Drugs	Tetracycline Drugs		Quinolone Drugs			Penicillin Drugs			
	Doxycycline Minocin Minocycline	Sumycin Tetracycline Vibramycin	Avelox Cipro Ciprofloxacin	Floxin Gatifloxacin Levaquin	Levofloxacin Moxifloxacin Ofloxacin	Tequin	Amoxicillin Amoxil Ampicillin	Augmentin Pen VK Pen G	Penicillin Principen Trimox
This Section for Official Use Only	Medication	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>
	Dosage	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>
	Labelling	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____
Staff Initials									

I have been given disease and medicine fact sheets and medicine for people listed on this form. I agree to give them the information and medicine. I understand this medicine is meant to keep us from getting sick. If I, or any of them gets sick, or is already sick, we should see a doctor.

Signature (Person #1): _____

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OSDHNAPH-2006

PLEASE PRINT	Person #6	Person #7	Person #8	Person #9	Person #10
Last Name					
First Name					
Zip Code (if different from Person #1)					
Birthdate	____/____/____ MM DD YYYY	____/____/____ MM DD YYYY	____/____/____ MM DD YYYY	____/____/____ MM DD YYYY	____/____/____ MM DD YYYY
Sex	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> M <input type="checkbox"/> F
Weight (only if less than 90 pounds)	# _____ pounds	# _____ pounds	# _____ pounds	# _____ pounds	# _____ pounds
Allergic to Tetracyclines?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
Allergic to Quinolones?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
Allergic to Penicillins?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No

Names of Drugs	Tetracycline Drugs		Quinolone Drugs			Penicillin Drugs			
	Doxycycline Minocin Minocycline	Sumycin Tetracycline Vibramycin	Avelox Cipro Ciprofloxacin	Floxin Gatifloxacin Levaquin	Levofloxacin Moxifloxacin Ofloxacin	Tequin	Amoxicillin Amoxil Ampicillin	Augmentin Pen VK Pen G	Penicillin Principen Trimox
This Section for Official Use Only	Medication	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>
	Dosage	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>
	Labelling	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____
Staff Initials									

Notes:	For Official Use Only
	Date Entered _____
	Time Entered _____
	Initials _____
	Data Entry

Nombre Persona #1 _____				<small>Official Use Only</small>	
Apellido		Primer		S.I.	
Domicilio _____				Distribution Site _____	
Calle		Apt #		Ciudad	
Telefono _____				Time In: _____	
Numero Principal		Otro Numero		Codigo Postal	
				Date: ____/____/____	

Escribir con letra en molde	Persona #1	Persona #2	Persona #3	Persona #4	Persona #5
Apellido					
Primer Nombre					
Codigo Postal					
Fecha de Nacimiento	____/____/____ Mes Dia Año	____/____/____ Mes Dia Año	____/____/____ Mes Dia Año	____/____/____ Mes Dia Año	____/____/____ Mes Dia Año
Sexo	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> M <input type="checkbox"/> F
Peso <small>Solo si es menos de 90 libras</small>	# _____ libras	# _____ libras	# _____ libras	# _____ libras	# _____ libras
Alergico a Tetracycline?	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No
Alergico a Quinolones?	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No
Alergico a Penicilina?	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No

Names of Drugs	Tetracycline Drugs		Quinolone Drugs			Penicillin Drugs				
	Doxycycline	Sumycin	Avelox	Floxin	Levofloxacin	Tequin	Amoxicillin	Augmentin	Penicillin	V-Cillin
This Section for Official Use Only	Minocin	Tetracycline	Cipro	Gatifloxacin	Moxifloxacin		Amoxil	Pen VK	Principen	
	Minocycline	Vibramycin	Ciprofloxacin	Levaquin	Ofloxacin		Ampicillin	Pen G	Trimox	
	Medication	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>
Staff Initials	Dosage	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>
	Labelling	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____

Me dieron una hoja de informacion sobre la enfermedad y la medicina para las personas en esta forma. Estoy de acuerdo en darles la informacion y la medicina. Yo entiendo que esta medicina es para que no nos enfermemos. Si yo, o alguno de ellos se enferman, o ya esta enfermo, debemos ir con el doctor.

Firma de persona #1 _____ TURN OVER
OSD/NAPH-2006

Escribir en letra de molde	Persona #6	Persona #7	Persona #8	Persona #9	Persona #10
Apellido					
Primer Nombre					
Codigo si es diferente					
Fecha de nacimiento	____/____/____ Mes Dia Año	____/____/____ Mes Dia Año	____/____/____ Mes Dia Año	____/____/____ Mes Dia Año	____/____/____ Mes Dia Año
Sexo	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> M <input type="checkbox"/> F	<input type="checkbox"/> M <input type="checkbox"/> F
Peso <small>Solo si es menos de 90 libras</small>	# _____ libras	# _____ libras	# _____ libras	# _____ libras	# _____ libras
Alergico a Tetracycline ?	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No
Alergico a Quinolones?	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No
Alergico a Penicilina	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No	<input type="checkbox"/> Si <input type="checkbox"/> No

Names of Drugs	Tetracycline Drugs		Quinolone Drugs			Penicillin Drugs				
	Doxycycline	Sumycin	Avelox	Floxin	Levofloxacin	Tequin	Amoxicillin	Augmentin	Penicillin	V-Cillin
This Section for Official Use Only	Minocin	Tetracycline	Cipro	Gatifloxacin	Moxifloxacin		Amoxil	Pen VK	Principen	
	Minocycline	Vibramycin	Ciprofloxacin	Levaquin	Ofloxacin		Ampicillin	Pen G	Trimox	
	Medication	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>	<input type="checkbox"/> Doxycycline <input type="checkbox"/> Cipro <input type="checkbox"/>
Staff Initials	Dosage	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>	<input type="checkbox"/> 500 mg BID <input type="checkbox"/> 100 mg BID <input type="checkbox"/>
	Labelling	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____	Rx# _____ Lot# _____ Expiration _____

Notes:	<small>For Official Use Only</small>
	Data Entry
	Date Entered: _____
	Time Entered: _____
	Initials: _____

