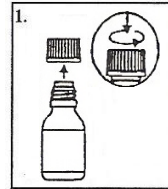


Doxycycline Suspension for Babies

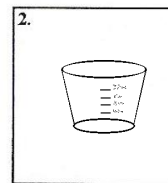
How to give Doxycycline Suspension To Your Child

- Mix the medicine as shown to the right.
- Shake the medicine for about 15 seconds before measuring out the next dose.
- After it is mixed, keep the medicine in the refrigerator. It may be kept covered in the refrigerator for 14 days.
- Measure the amount of liquid medicine for your child's dose, as marked below.
- Give 1 or 2 doses each day. Give the medicine in the morning. If your child is to have 2 doses each day, give the medicine in the evening also. Follow the schedule marked below for your child.
- To make it taste better, the suspension can be mixed with a small amount of food or juice. **Be sure the child takes all this mixture to get the full dose of medicine.**

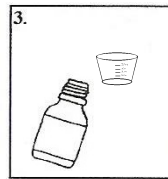
Mixing Instructions



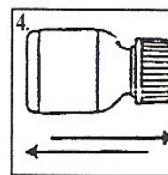
1. Open the bottle. Press down on the cap as you twist it to the left.



2. Measure 1.5 ounces of water in the medicine cup you were given. (45ml = 1.5 ounces)



3. Add the water to the medicine powder.



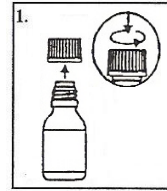
4. Close the bottle. Be sure the cap is on tight. Shake the bottle well for about 15 seconds. The medicine is ready for use.

| Child's weight | Give this much liquid | How often each day |
|---------------------------|-----------------------|--------------------|
| Under 12.5 pounds (<6 kg) | 5 ml | One time |
| 12.5-27 pounds (6-12 kg) | 10 ml | One time |
| 28-54 pounds (13-24 kg) | 15 ml | One time |

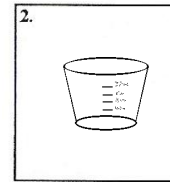
如何讓孩子服用 Doxycycline懸浮液

- 按右圖所示，混合藥物。
- 量出所服藥量之前，搖勻大約15秒。
- 混合後，放入冰箱內保存。加蓋後，可在冰箱內保存14天。
- 按下表所示，量出孩子要服的藥。
- 每天服用1次或2次。早晨服藥。如果孩子每天服用2次，則晚上也服一次。按下表的藥量給孩子服藥。
- 爲了改善藥物口味，可與少量食物或果汁混合後讓孩子服用。**務必要讓孩子將混合物全部服下，以確保全劑量服藥。**

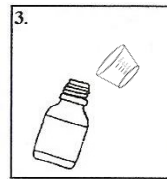
混合方法



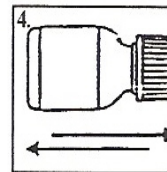
1. 打開藥瓶，方法是下壓瓶蓋，向左轉動。



2. 在附贈的藥杯內放入1.5盎司水。
(45ml = 1.5盎司)



3. 將水倒入藥粉內。



4. 蓋上藥瓶。瓶蓋一定要擰緊。搖動藥瓶約15秒後，即可服用。

| 兒童體重 | 服用量 | 每日服用次數 |
|-------------------|-------|--------|
| 6公斤以下 (<12.5磅) | 5 ml | 一次 |
| 6-12公斤 (12.5-27磅) | 10 ml | 一次 |
| 13-24公斤 (28-54磅) | 15 ml | 一次 |