How to Reconstitute Antibiotic Beyond Use Date: Amoxicillin

**Step-By-Step: Amoxicillin 250mg/5ml (50mg/ml) 80ml**

1. Shake bottle to loosen powder
2. Use syringe to measure 47ml of water and add into Amoxicillin bottle. *Powder may clump – be sure to reconstitute all powder well*
3. Insert bottle adaptor (if applicable) and place cap on bottle
4. Shake vigorously
5. Use Amoxicillin within 14 days. Store at either room temperature or preferred refrigeration (but not required)
6. Always shake well prior to administration

Scan the QR code or visit [https://www.youtube.com/watch?v=0Z5wyEHJfgw](https://www.youtube.com/watch?v=0Z5wyEHJfgw) for a video demonstration of this process

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How to Reconstitute Antibiotic Beyond Use Date: Cephalexin

**Step-By-Step: Cephalexin 250mg/5ml 100ml**

1. Shake bottle to loosen powder
2. Use syringe to measure 71ml of water and add into Cephalexin bottle. *Powder may clump – be sure to reconstitute all powder well*
3. Insert bottle adaptor (if applicable) and place cap on bottle
4. Shake vigorously
5. Keep reconstituted Cephalexin refrigerated and use within 14 days
6. Always shake well prior to administration

Scan the QR code or visit [https://www.youtube.com/watch?v=0Z5wyEHJfgw](https://www.youtube.com/watch?v=0Z5wyEHJfgw) for a video demonstration of this process