

BRAVECTO[®]
QUANTUM
(fluralaner for extended-release
injectable suspension)

HOW TO MIX BRAVECTO[®] QUANTUM



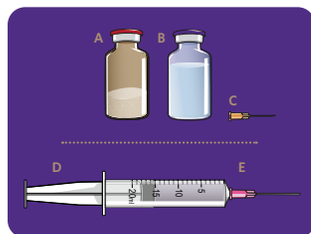
PACKAGING CONTENTS

The package contains:

- A. Fluralaner powder vial
- B. Sterile vehicle vial
- C. Vent needle (25 G)
- Package insert (not pictured)

You must provide:

- D. Sterile 20 mL syringe
for transfer
- E. Sterile transfer needle (18 G)*



*Select an 18 G beveled, siliconized needle for constitution and injection and do not reuse.

Copyright © 2026 Merck & Co., Inc., Rahway, NJ, USA and its affiliates. All rights reserved. US-BRV-251000002 1255500



TO ENSURE PROPER PREPARATION OF BRAVECTO QUANTUM, follow the step-by-step mixing instructions carefully

MIXING INSTRUCTIONS & BEST PRACTICES



Step 1
Shake the fluralaner powder vial to break up any aggregates before constitution.



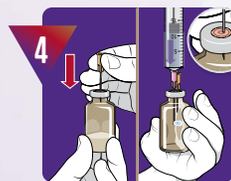
Step 2
Invert the vehicle vial at least 3 times until visibly uniform; it should be a clear to opaque viscous solution.



Step 3
Remove purple cap from the vehicle vial. Use the 18 G needle and 20 mL syringe to **inject 14 mL of air and then withdraw 15 mL of vehicle**. There is more vehicle supplied in the vial than required for constitution.

Best Practices

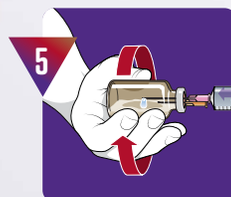
- Insert needles slowly into the vial.
- Avoid twisting needles during insertion.
- Do not reuse needles.



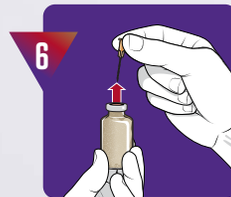
Step 4
Remove red cap from the fluralaner powder vial and **insert a 25 G vent needle**.

Best Practice

- Pierce the vial perpendicular to the stopper within the target ring.



Step 5
While **rotating the vial horizontally in your hand**, slowly transfer the vehicle into the fluralaner powder vial to ensure complete wetting of the powder.



Step 6
After adding the vehicle, **remove and discard** the vent and transfer needles.



Step 7
Shake the vial vigorously for at least 30 seconds before drawing the dose. Administer within 2 minutes. **Prior to subsequent doses, shake the vial vigorously for at least 30 seconds.**

Best Practices

- Slowly insert needles perpendicular to the rubber stopper within the target ring.
- Do not reuse puncture sites.



**SCAN TO VIEW
HOW-TO-MIX RESOURCES**