

# PIC™ (Plastic Irrigation Container)

## Helpful Hints

PIC containers are available in 500 mL (16 per case), 1000 mL (16 per case), 2000 mL (8 per case), and 4000 mL (4 units per case), and are packaged upright.



Step 1



Step 2

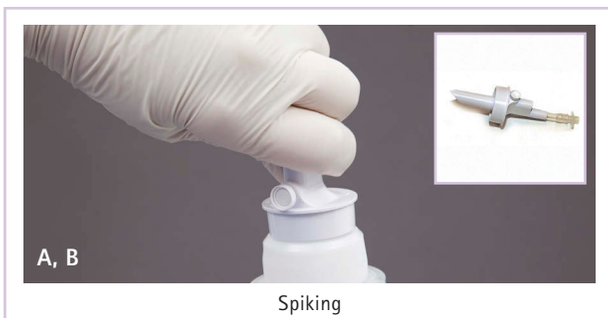
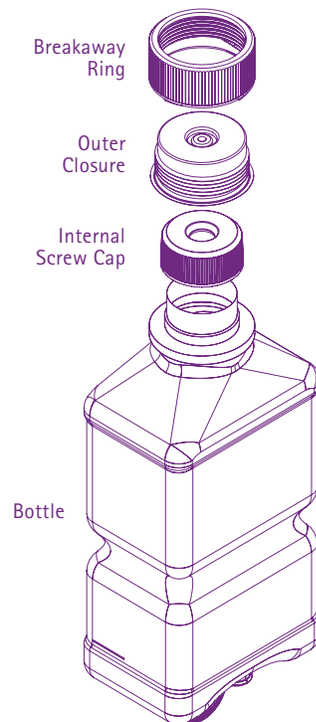


Incorrect

**Step 1:** (Similar motion to opening a jar or bottle) Grasp the container with your non-dominant hand and turn the breakaway ring counterclockwise with the other hand until resistance is felt. Continue twisting the breakaway ring sharply in a counterclockwise direction until the entire outer closure breaks free. A cracking noise should be heard indicating the tamper-evident seal has been broken.

**Step 2:** Continue turning the breakaway ring until the outer closure separates from the container. The seal cap can now be lifted off.

If after twisting you are left holding an open ring, you have turned the seal cap in the wrong direction. Reapply the ring to the seal cap by twisting it on in a counter clockwise direction and open as directed above.



A, B

Spiking

**Spiking A:** Connect the irrigation tubing by placing the PIC irrigation container on a flat surface and twist and push the spike straight through the internal screw cap. Spike the container past initial resistance to a point where the spike shoulder is flush against the container cap.

**Spiking B:** Connect Unispike N2150 in the same way. This adapter permits the connection of a non-vented irrigation bag spike to a PIC container.



Pouring



Scanning



Condensation

**Pouring:** To use as pour-able irrigation, simply remove the internal screw cap and pour.

**Scanning:** Hold the bottle and scan at a 45°–90° angle, 2"–6" from the bottle.

**Condensation in the Cap:** B. Braun uses a steam sterilization process which may result in sterile fluid remaining in the cap after the process is complete. Variation in the amount of condensation is normal.

Refer to the package insert for complete prescribing information and instructions for use.