1. OPEN COVER
   Push latch forward

2. REMOVE PROBE FROM PACKAGE
   Grasp the probe as illustrated

3. REMOVE THE METAL PIN

4. INSERT PROBE INTO DRIVER

5. CHECK INSERTION POINTS
   • Hub
   • Thumb wheel & tube

6. REMOVE RED INSERTION GUIDE
   Discard insertion guide

7. PULL LATCH BACK
   Close and lock cover
   Driver will then perform auto reset

1.800.321.4254
ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Description</th>
<th>Product Code</th>
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<tr>
<td>Vacora® Biopsy Probes and Coaxial Cannulae</td>
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<tr>
<td>10g Biopsy Probe 10g x 118mm</td>
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<td>10g Coaxial Cannula for 10g x 118mm</td>
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<td>14g Biopsy Probe 14g x 116mm</td>
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ULTRASOUND
Breast Biopsy Procedure

Technical Guide

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Tel: 480.894.9515 • 800.321.4254 • Fax: 800.440.5376 • www.bardbiopsy.com

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1. PREP AND MARK SKIN
Prepare the biopsy site using the appropriate aseptic techniques and inject adequate local anesthesia

2. MAKE A SMALL INCISION

3. ULTRACLIP® BREAST TISSUE MARKER (OPTIONAL)

4. SYSTEM OVERVIEW
1. Prime Button
2. Multi-Function Button
3. Pierce Button
4. Battery Power Source
5. All Tubing
6. Complete Vacuum System 10mm or 20mm Adjustable Sampling Chamber

PLEASE NOTE: The use of a coaxial cannula is recommended when performing an ultrasound guided biopsy.

5. PRESS THE “MULTI-FUNCTION” BUTTON UNTIL THE MOTOR ENGAGES TO EJECT THE TISSUE SAMPLE FROM THE PROBE
The illuminated bottom yellow light will blink

6. PRIOR TO ANOTHER INSERTION INTO BREAST, PRESS THE “MULTI-FUNCTION” BUTTON A THIRD TIME TO CLOSE THE SAMPLE CHAMBER
The illuminated top yellow light will blink

7. TO TAKE MULTIPLE SAMPLES
Repeat biopsy process (steps 1-6) as necessary

8. REMOVE PROBE FROM BREAST; PLACE ULTRACLIP® BREAST TISSUE MARKER (OPTIONAL)

9. RETURN VACORA® BIOPSY SYSTEM TO BATTERY CHARGER

ULTRASOUND BREAST BIOPSY PROCEDURE
100% SELF-CONTAINED HAND-HELD CONTROL

PLEASE NOTE: The VACORA Biopsy System is an electrical device with a printed circuit board unit that is susceptible to moisture and heat; therefore, THE DRIVER CANNOT BE SUBMERGED IN ANY TYPE OF LIQUID OR STERILIZED. Doing so may destroy the electronic functions of the driver.

PLEASE NOTE: This technical guide does not take the place of the VACORA Biopsy System Instructions for Use (IFU). This list of steps is condensed. For complete Instructions for Use of the VACORA Biopsy System consult the IFU.