MRI COMPATIBLE COMPONENTS

MRI Compatible Components Include
- coaxial cannulae (10g or 14g)
- depth stop
- grid block

1.800.321.4254
ORDERING INFORMATION

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<th>Product Code</th>
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<td>Biopsy Probe 10g x 118mm</td>
</tr>
<tr>
<td>VB10140</td>
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UltraCLIP® II Breast Tissue Markers

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LOADING

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
   Remove red insertion guide and discard

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

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

PRE-BIOPSY

1. POSITION & SCAN BREAST
   Identify appropriate needle hole
   Inject anesthesia and make a 5mm skin nick

2. INSERT GRID BLOCK
   into identified grid location

3. ADJUST DEPTH STOP
   Slide depth stop to appropriate centimeter marking on coaxial cannula

4. INSERT COAXIAL CANNULA
   with titanium stylet to depth stop

5. REPLACE TITANIUM STYLET WITH PLASTIC STYLET
   Re-scan to confirm placement

BIOPSY

1. INSERT PROBE INTO BREAST
   through the coaxial cannula
   If firing, press "PIERCE" button to retract the probe 20mm

2. PRESS "MULTI-FUNCTION" BUTTON
   The sampling proceeds automatically
   The green light will blink until the sample has been acquired

3. REMOVE PROBE AND POSITION IN STERILE CONTAINER
   Press "MULTI-FUNCTION" button until the motor engages to eject the tissue sample from the probe
   The bottom yellow light will blink

4. PRIOR TO ANOTHER INSERTION INTO BREAST, PRESS "MULTI-FUNCTION" BUTTON TO CLOSE SAMPLE CHAMBER
   The top yellow button will blink

5. TO TAKE MULTIPLE SAMPLES
   rotate the thumb wheel to next desired position and repeat biopsy procedure (steps 1-4) as necessary

PLEASE NOTE: Remove plastic stylet prior to biopsy