TriMark[®] Biopsy Site Identification System TriMark TD 36-09 & TriMark TD 36-12

User Reference Guide

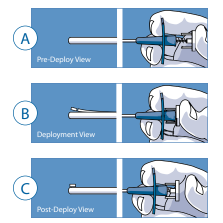
The ATEC[®] Biopsy Device Handpiece Introducer Method

The information provided here is for educational purposes only. In no way should it be considered as a replacement for the Instructions For Use (IFU).

STEP

NOTE: Between steps 3 and 4, align arrow on marker with the flat of handpiece.

Press plunger all the way forward, release after audible and tactile click. Always deploy toward the center of the cavity.



Remove your thumb off the plunger immediately after deployment

5 STEP

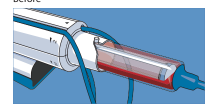
Rotate deployment device 180 degrees, then rotate cannula/handpiece 180 degrees in the opposite direction.

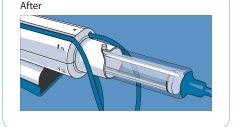




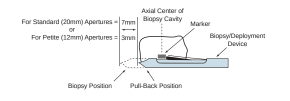
After harvesting cores, lavage cavity prior to marker deployment. Disconnect saline Y-valve. Before

STEP

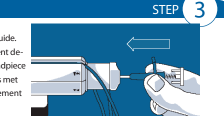




Pull back adaptor/handpiece to align marker deployment position in axial center of biopsy cavity.



Attach deployment guide. Then insert deployment device into cannula/handpiece until light resistance is met and maintain engagement with off hand.



STEP

STEP

6 STEP Slowly move adapter back 20mm. Slowly remove handpiece/deployment device as one unit, then slowly decompress breast.

20 mm

STEP

Verify marker placement.



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