Mammotome revolve Product Fact Sheet

Stereotactic Breast Biopsy Overview

A stereotactic breast biopsy is a non-surgical procedure that uses mammography
to guide a needle to precisely locate and remove a tissue sample from a lump,
microcalcification or other abnormality in the breast. That tissue is then examined
and diagnosed by a pathologist under a microscope.

Mammotome revolve Product Overview

- Stereotactic breast biopsy device that provides efficiency and clinical confidence throughout the procedure and on to pathology
- Mammotome revolve includes a Specimen Management System:
 - Automates separation of tissue into touch-free chambers
 - Produces touch-free, imaging-ready specimens
- Patented DualVac technology acquires the desired volume of tissue with fewer passes
- Choice of 8G or 10G probe needles

Product Benefits

- Efficiency: automated tissue separation eliminates procedure steps
- Workflow Integration: Produces touch free, imaging-ready specimens
- Convenience: On-demand variable aperture allows easy in-procedure adjustments
- Tissue Yield: vacuum design produces large, contiguous cores for pathology

Patient Benefits

• Comfort: Automated tissue collection reduces time under compression

Mammotome revolve dual vacuum-assisted biopsy system



Product may not be approved or available in your region. Please check with your local Mammotome representative.