



Mammotome® Elite

Tetherless Vacuum-Assisted Biopsy System

Product Fact Sheet

Ultrasound Breast Biopsy Overview

- An ultrasound-guided breast biopsy is a non-surgical procedure that uses sound waves to help locate and remove a tissue sample from a lump or abnormality in the breast. That tissue is then examined and diagnosed by a pathologist under a microscope.
- Ultrasound is the preferred choice for core biopsy as it provides real-time view of both the lesion and needle, enabling clinicians to make prompt decisions for their patient's benefit and improve procedural efficiency.
- The procedure leaves little to no scarring and does not involve exposure to ionizing radiation.

System Product Overview

- Single insertion, tetherless vacuum-assisted breast biopsy device
- Tissue collection system enables touch-free tissue retrieval and transportation
- Single insertion, bladed needle tip for improved lesion access and maximized procedure control
- 13G and 10G needle options

Product Benefits

Confidence: integrated vacuum technology captures and transports large unfragmented tissue samples from the biopsy site

Efficiency: single insertion minimizes time required between acquisition of tissue samples

Ease of use: sample collection system offers a quick release basket that expedites tissue removal while providing touchless transfer of tissue to pathology, simplifying the biopsy procedure

Ergonomic design: compact holster design with three preferred hand position choices that offer flexibility during biopsy

Patient Benefits

Comfort: single insertion design eliminates multiple needle pricks

Efficiency: single insertion, multiple samples enables a quicker procedure for the patient



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