

MAMMOTOME REVOLVE



ABOUT

The **Mammotome Revolve** is an advanced vacuum-assisted breast biopsy system designed for precision and efficiency. It enables physicians to collect multiple tissue samples without repeatedly removing the needle, reducing patient discomfort and procedure time. With integrated imaging guidance compatibility, the Revolve system supports both ultrasound and stereotactic procedures. Its reusable control module and holster, paired with single-use probes and specimen management components, ensure reliable and hygienic operation. The intuitive design streamlines the biopsy process, making it a trusted choice for diagnostic sampling of breast abnormalities.

FEATURES

Vacuum-Assisted Biopsy: Enables consistent sample collection without repeated needle insertion.

Integrated Imaging Compatibility: Supports ultrasound and stereotactic guidance for accurate targeting.

Specimen Management System: Organizes collected tissue samples for easy analysis and imaging.

Reusable Components: Includes a durable control module and holsters for cost-effective use.

Single-Use Probes (not included): Maintains sterility and minimizes cross-contamination risks.



HOLSTER FOR STEREOTACTIC/ TOMOSYNTHESIS-GUIDED PROCEDURES

Convenient access to controls and real-time feedback ensures confident and precise tissue sampling.

HOLSTER ULTRASOUND-GUIDED PROCEDURES

Durable yet lightweight handpiece offers a comfortable grip and enhanced control during procedures.