

Mammotome revolve dual vacuum-assisted biopsy system

Breast Biopsy is More Than Just a Needle.

Mammotome

www.mammotome.com

Order Placement - Simply choose the option that works best for you

- + Phone Contact your Mammotome Customer Service Representative at 02 635-9747 or 02 637-9464
- 02 637-9748
- + Email sales@lifelink-inc.com

For complete product details, see Instructions for Use.

© 2018 Devicor Medical Products, Inc., part of Leica Biosystems. All rights reserved. LEICA and the Leica logo are registered trademarks of Leica Microsystems IR GmbH. Mammotome and Mammotome revolve are registered trademarks of Devicor Medical Products, Inc., part of Leica Biosystems in the USA and optionally in other countries. Other logos, product and/or company names might be trademarks of their respective owners.



REDEFINING procedural efficiency

without compromising tissue quality - from positioning to diagnosis.

Mammotome revolve is designed for accuracy, repeatability and efficiency, while staying true to your core purpose – acquiring the best quality tissue during your patient's biopsy. Advanced tissue management technology minimizes tissue handling while eliminating procedure steps to improve workflow and get your patient off the table faster.



stereotactic/tomosynthesis*



- Easy access controls and feedback for confident tissue acquisition
- Automatic collection and organization of cores into touch-free collection chambers
- Efficient workflow; streamlined specimen X-ray and transport to pathology
- Patented DualVac technology lets you more quickly acquire desired volume of tissue, while maximizing amount of intact cores for a comprehensive diagnosis



ultrasound u/s



- Robust yet lightweight and ergonomic handpiece for a comfortable fit and control
- Advanced needle technology offers lowest force to penetrate for ease of insertion

 Patented DualVac technology lets you more quickly acquire desired volume of tissue, while maximizing amount of intact cores for a comprehensive diagnosis

Mammotome revolve





EFFICIENT POSITIONING, ●······· TARGETING AND ACCESS

Easier patient positioning with greatest access to posterior chest wall lesions

Most accurate placement and minimized tissue deflection

Ready for every case with ondemand variable aperture in a single probe

PATIENT AND PHYSICIAN COMFORT

Instant SteadyVac to minimize hematoma

On-board undiluted fluid delivery for patient comfort

Comfortable and ergonomic control: real-time clinician feedback



FASTEST SAMPLING WITH **UNTOUCHED QUALITY CORES**

Faster biopsy with untouched high quality Mammotome cores

Known individual core acquisition and location throughout procedure

UNCOMPROMISED CONFIRMATION

Immediately ready for imaging; no time needed to scrape or sort cores

Eliminates tissue handling from collection to pathology

Complete and informed picture to pathology for efficient diagnosis



