

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.

© 2021 Devicor Medical Products, Inc. All rights reserved. Devicor, Mammotome and Mammotome revolve are registered trademarks of Devicor Medical Products, Inc., in the USA and optionally in other countries. Other logos, product and/or company names might be trademarks of their respective owners. MDM# 210222 Rev 2/21