



Mammotome Confirm™

Core Specimen Radiography System

Product Fact Sheet

Stereotactic Breast Biopsy Procedure Overview

- A stereotactic breast biopsy is a non-surgical procedure that uses mammography 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.
- A beneficial aspect of stereotactic procedures is the ability to collect biopsy samples and immediately analyze them. This ability to integrate sample collection and analysis helps contribute to the utility and effectiveness of stereotactic biopsies.

System Product Overview

- Core specimen radiograph system that provides point-of-care verification of microcalcifications during stereotactic biopsies
- Provides high resolution images in seconds
- Touchscreen option and a full suite of image annotation tools
- Wirelessly transmits multiple images to PACS with a single click

Product Benefits

- **Efficiency:** eliminates need and time to image the specimen in another room
- **Confidence:** provides high resolution images to instantly identify microcalcifications
- **Resource utilization:** eliminates need to block mammography room for specimen imaging
- **Small footprint:** design minimizes space requirements in the biopsy suite
- **Safety:** requires no protective equipment as radiation remains in a fully enclosed system

Patient Benefits

- **Comfort:** reduces amount of time the patient spends under compression during the biopsy
- **Point of care:** enables the clinical staff to stay with the patient during the entire procedure



Mammotome

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

© 2024 Devicor Medical Products, Inc. All rights reserved. Devicor, Mammotome and Mammotome Confirm 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# 210220 Rev 4/24



danaHER