

Strong Past. Promising Future.

Ask for your free
Mammotome® trial

Mammotome® MR

Mammotome® MR

This is the point of Confidence

Now, the trusted Mammotome® technology is available for MRI-guided vacuum breast biopsies for your patients who need additional evaluation most and when lesions cannot be visualized with mammography or ultrasound – e.g. those patients who have had breast cancer before or have a family history of cancer, and patients with dense breast tissue.

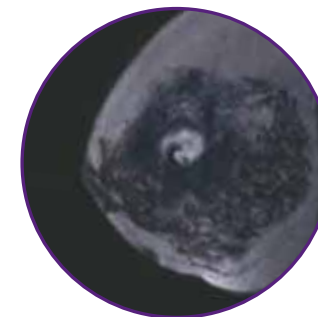
Confidence

With an MR-guided Mammotome® biopsy, the picture is clear. You can see the aperture, so you know you're in position.

- Imageable aperture to offer visual confirmation of lesion to aperture
- Hands-free probe and holster to minimize risk of movement after targeting
- Z-lock on universal targeting set sleeve to provide stability and consistent z-depth during sampling
- Innovative cube design for maximum accuracy
- Proven Mammotome® sampling process for ease of use and effectiveness



Mammotome® MR Axial confirmation of aperture*



Mammotome® MR Sagittal confirmation of aperture*



Holster with illuminated feedback window, remote keypad and thumbwheel



Hands-free probe and holster



*Not actual MRI images – For concept only

Mammotome®
www.mammotome.com

Strong Past. Promising Future.

Mammotome® MR

Mammotome® MR

This is the point of Targeting Accuracy



Mammotome® MR complements your existing **Mammotome** unit perfectly and offers you and your patients a minimally invasive, accurate procedure for biopsies guided by MRI technology.



Mammotome® MR
Universal targeting set with z-lock



Z-Screw and Z-Stop
enable you to make fine adjustments
(as little as 2 mm) and to lock in your
position on the rail

Innovative cube design with overlapping holes. Less barriers in-between holes for more accuracy.



Rotate cube for different positions.



- **Mammotome® MR Upgrade**
Easy upgrade of your current SCM23 control module
- **Compatible with most major coil and magnet manufacturers for both post/pillar and grid approach**
See your **Mammotome** Specialist for a complete list of compatible manufacturers
- **Needle size options (8- or 11-Gauge)**
Obtain large samples with a single insertion
- **Two needle lengths (145 or 115 mm)**
For maximum access to the breast
- **Hands-free mounted holster (post/pillar approach)**
Minimizes risk of movement after targeting
- **Z-lock on universal targeting set sleeve**
Provides stability and consistent z-depth during sampling
- **Digital feedback window on holster**
Is easy to read and provides real-time feedback of cutter position and mode indicator
- **MammoMARK™ Marker placement**
Independent of probe; marker is visible under mammography, ultrasound and MRI



DEVICOR MEDICAL PRODUCTS

Devicor Medical UK Ltd • 20-22 Bedford Row • London WC1R 4JS • United Kingdom
info.uk@mammotome.com • www.mammotome.com

Information for European countries outside of the UK by:
DEVICOR MEDICAL GERMANY GmbH • Nordport Towers • Südportal 3 • D-22848 Norderstedt, Germany
Tel.: +49 (0) 40 - 59 35 59 10 • Fax: +49 (0) 40 - 500 98 940 • info-europe@mammotome.com
www.mammotome.com

Mammotome®

www.mammotome.com