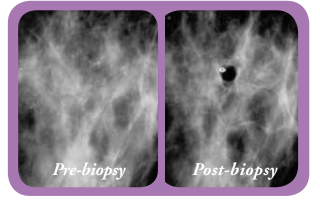
Mammotome® ST

Microcalcifications detected on Mammogram?

- Take a sample, see a sample
- Clockwise sampling and immediate visual specimen feedback



Under stereotactic guidance, lesions can be thoroughly biopsied.



Strong Past. Promising Future.



Easy access to individual specimen for better control of the biopsy



3 options: 14-Gauge, 11-Gauge and 8-Gauge



Ideal option for minimally invasive biopsy, accurate tissue sampling and removal of imaged evidence.



8G

The innovative VAS (Variable Aperture Sleeve) on Mammotome® 11-Gauge and 8-Gauge probe



Bladed tip to facilitate introduction and minimize tissue trauma



Constant vacuum line and lateral vacuum to improve the tissue sample quality and permit access to the biopsy cavity for fluid management



Easy control of the clock position of the probe through rear rotation knob. Improved safety through safety firing button



94% patients would choose to have a similar procedure in the future!

> Over 4 Million procedures and more to come!

> > More than 10 years of trust

*Reference: Date on file

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

mmotom