



SUROS
celero[™]

Simply Better.

Innovation in ultrasound-guided breast biopsy

Better access, larger cores and more control. Introducing Suros Celero. Simply put... it's simply better.

Innovation starts with the willingness to listen and the ability to understand. By leveraging the knowledge and insight of leading physicians, technologists and administrators, we were able to better understand their challenges and as a result designed a better hand-held breast biopsy solution – the Suros Celero. The Celero delivers both the compassion patients deserve and the clinical benefits you demand.

The Suros Celero is the first vacuum-assisted, spring loaded core biopsy device designed for your use under ultrasound-guidance. With its 12-gauge needle and 11° trocar tip, you have better access to areas of interest regardless of tissue type or lesion position. With the Suros Celero, you can achieve your goals with fewer samples and larger quality cores, which means fewer needle insertions and a more compassionate breast biopsy for your patient. For your ease and convenience, the Suros Celero is completely disposable, requires no capital and is economically supported by reimbursement code 19103.

Clinical Goals Achieved:

- Easy access to challenging lesions
- Larger tissue samples than other spring loaded core devices
- Consistently provides quality tissue samples
- Fewer insertions for your patient
- Visually confirms aperture location prior to tissue acquisition
- Ability to mark biopsy site



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Better Cores

- Core size more than 2x the size of other SLC devices*
- Fewer insertions needed for accurate diagnosis
- Consistent core quality

*Data on file at Suros Surgical Systems, Inc.



Better Access

- 11° trocar tip provides smooth penetration to lesion while eliminating deflection
- Better control for challenging procedures:
 - Chest wall
 - Axilla
 - Implants



Better Confirmation

- Two firing modes provides flexibility for precise control and verification of sample area
- Vacuum technology holds tissue in the aperture ensuring large core sample
- Aperture clearly visible prior to tissue acquisition



SUROS
celeroMARK™

The Suros CeleroMark was uniquely designed for use with the Suros Celero.

With the easy end-deploy method and titanium marker, the CeleroMark is a superior solution for biopsy site confirmation. The CeleroMark is easily seen under ultrasound, stereotactic and MRI imaging modalities.



HOLOGIC

Hologic, Inc.

6100 Technology Center Drive
Indianapolis, IN 46278 USA

Toll Free: 866.636.8837

Tel: +1.317.344.7500

Fax: +1.317.344.7600

www.hologic.com

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