Celero Breast Biopsy Device® vs. Marquee®

There is no comparison.

The MARQUEE 12G Disposable Core Biopsy Instrument does NOT provide the same sample size as the Celero vacuum-assisted device. In fact — the Celero device had the highest average core weights of the devices tested.¹ The Celero device also had the lowest standard deviation of all core specimens as compared to Marquee² — meaning a more consistent performance in our bench evaluation.

Clinical Goals Achieved with the Celero device.

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

Size matters.

<table>
<thead>
<tr>
<th>Device</th>
<th>Median Sample Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Celero</td>
<td>41.9mg</td>
</tr>
<tr>
<td>Marquee</td>
<td>36.5mg</td>
</tr>
</tbody>
</table>

The Celero device sample size was consistently larger than the Marquee spring loaded core device.

Celero breast biopsy device — Simply put... it’s simply better.
Celero® Breast Biopsy Device vs. Marquee®

Easy access, larger cores and more control.

The Celero breast biopsy device was the first vacuum-assisted, spring loaded core device design for use under ultrasound guidance. With its 12-gauge needle and 11° trocar tip, you have access to areas of interest regardless of tissue type or lesion position.

With the Celero breast biopsy device, 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 Celero breast biopsy device is completely disposable and requires no capital.

Bench data may not be representative of clinical outcomes. Different test methods may yield different results.

References:
1. Pooled data is the average of delay and automatic firing mode results.
2. Hologic data on file. N=50. For each device type (12GA, Celero, 12GA Marquee) 10 devices were used to take 5 cores each in automatic mode and 5 cores each in delay mode. In addition, Marquee has two options for penetration depth. Both options were used for Marquee in each firing mode. Chicken breast tissue was used for all core testing, all cores were evaluated for core weight and quality.

Note: Celero only operates in delay mode so no automatic mode readings were obtained for Celero. Bench data may not be representative for clinical outcomes. Different test methods may yield different results.

3. Data on file with CR Bard (2015). Monopty Disposable Core Biopsy Instrument 12g x 10cm and Magnum Biopsy System 12g x 10cm, N=5. Simulated animal sampling, N=6 samples per device. Sample averages calculated using a mean.

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