

Mammotome AutoCore Single Insertion Core Biopsy System Instruction Manual

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Mammotome AutoCore Single Insertion Core Biopsy System



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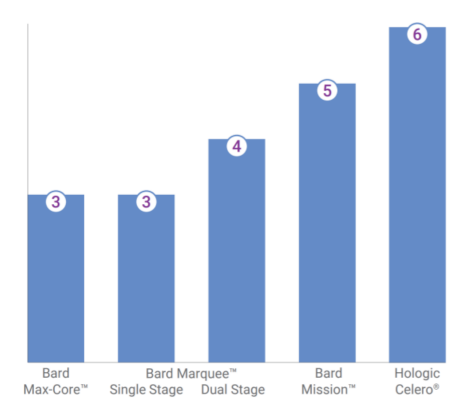
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Introducing

Introducing the first ever, single insertion, spring-loaded core needle device.

The Mammotome AutoCore[™] device begins a new era of efficiency for ultrasound-guided breast biopsies. This device offers reduced procedure steps and physician procedure time versus Bard Marquee[™], Hologic Celero®, and other market-leading, spring-loaded core needle or multipleinsertion devices.1,2

How many procedure steps does the Mammotome AutoCore™ device save for each additional sample?1



Steps removed for each additional sample taken using the Mammotome AutoCore™ device: 1,3

- 1. Remove device
- 2. Handle tissue sample
- 3. Manually arm device
- 4. Revisualize target tissue
- 5. Reinsert device





The Mammotome AutoCore™ system also offers the following benefits:

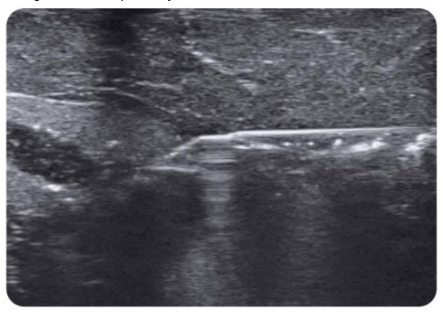
Easy One-handed Use With No Manual Arming 1st

Ergonomic design has a single button to perform all device actions.



Clear Ultrasound Visibility

Echogenic needle tip is easy to see under ultrasound.



Real-time Tissue Visualization

Clear and illuminated specimen collection cup sits in front of your hand, for easy visualization of tissue samples.



Touchless Tissue Transfer 1st

Removable specimen collection cup is designed for transfer of all specimens directly to formalin.



1st = A first for spring-loaded core needle devices

The Mammotome AutoCore™ device increases efficiency, improving the breast biopsy experience for both you and your patients!3

- 1. Based on IFU analysis in ultrasound-guided breast biopsy procedures. Total procedure steps savings based on biopsy procedure taking five tissue samples including setup and post-procedure steps.
- 2. On average, based on internal study using varied customer tissue handling techniques. Tissue handling techniques determined by user interviews.
- 3. As compared to market-leading, spring-loaded core needle or multiple-insertion devices.

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

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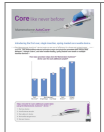
Customer Support

mammotome.com • 1-877-926-2666 • us.customerservice@mammotome.com



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Documents / Resources



<u>Mammotome AutoCore Single Insertion Core Biopsy System</u> [pdf] Instruction Manual AutoCoreTM, AutoCore Single Insertion Core Biopsy System, AutoCore, Single Insertion Core Biopsy System, Insertion Core Biopsy System, Biopsy System

References

- Mammotome: Care that Drives Decisions
- User Manual

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