Mammotome Revolve[™]EX

Dual Vacuum-Assisted Breast Biopsy System



designed for excision

built for speed 2x faster¹

1. Engineering study showed that the sampling speed of the Mammotome Revolve[™] EX system is 2x faster than the Mammotome[®] EX and Mammotome Revolve[™] U/S systems. Please note that these values are representative for comparison purpose. Performance in human breast tissue will vary.

Uniquely optimized for lesion excision

The **Mammotome Revolve™ EX** device is the first vacuum assisted breast biopsy system designed specifically for lesion excision with an expanded, flexible collection system to store multiple lesion areas.

Designed for efficiency, safety and reliability, the Mammotome Revolve[™] EX biopsy system improves workflow efficiency and clinical confidence.



Variable Aperture 12mm, 18mm, 25mm



Innovative Solutions

Single/Continuous Biopsy Mode

Flexible choice of continuous biopsy mode for accelerated procedure speed, or single biopsy mode to enable sample visualization

EZ-Sleeve[™]

Customized sterile sleeve option to reduce procedure turnaround time and labor requirement²



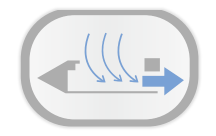
Designed for enhanced reach and control throughout the procedure

3+1 Specimen Management

Expanded storage capacity³ and option to inspect a single specimen enables flexibility in collection, separation and identification of lesion by the clinician

Exclusive Dual Vacuum technology

allows you to acquire the desired volume of tissue more quickly⁴.



On-demand variable aperture

provides flexibility during the procedure and reduces the excision of undesired tissue.

Previous Page: 2. Reduce procedure turnaround time and labor requirement: Compared to the Mammotome® EX, Mammotome Revolve™ U/S and Bard EnCor Enspire™ breast biopsy systems. These three alternative systems must use a standard sterile sleeve to meet sterility requirements in the OR; they do not have a customized integrated sterile sleeve option to fit the handpiece. 3. Expanded storage capacity: Compared to the Mammotome® EX, Mammotome Revolve™ U/S and Bard EnCor Enspire™ breast biopsy systems.

This Page: 4. Single sample cycle time compared to the Mammotome[®] EX, Mammotome Revolve[™] U/S and Bard EnCor Enspire[™] breast biopsy systems. Data on file. Any references by Mammotome to third party trademarks is to identify the corresponding third party goods, and shall be considered nominative fair use under the trademark law.





Mammotome

www.mammotome.com

For complete product details, see Instructions for Use.



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