

# The EnCor Enspire™ breast biopsy system makes inventory management easier

## Up to 67% less biohazard waste<sup>3</sup>

- Smaller probe reduces biohazard waste costs and volume
- Detachable tubing simplifies sharps disposal

## Simplified inventory management

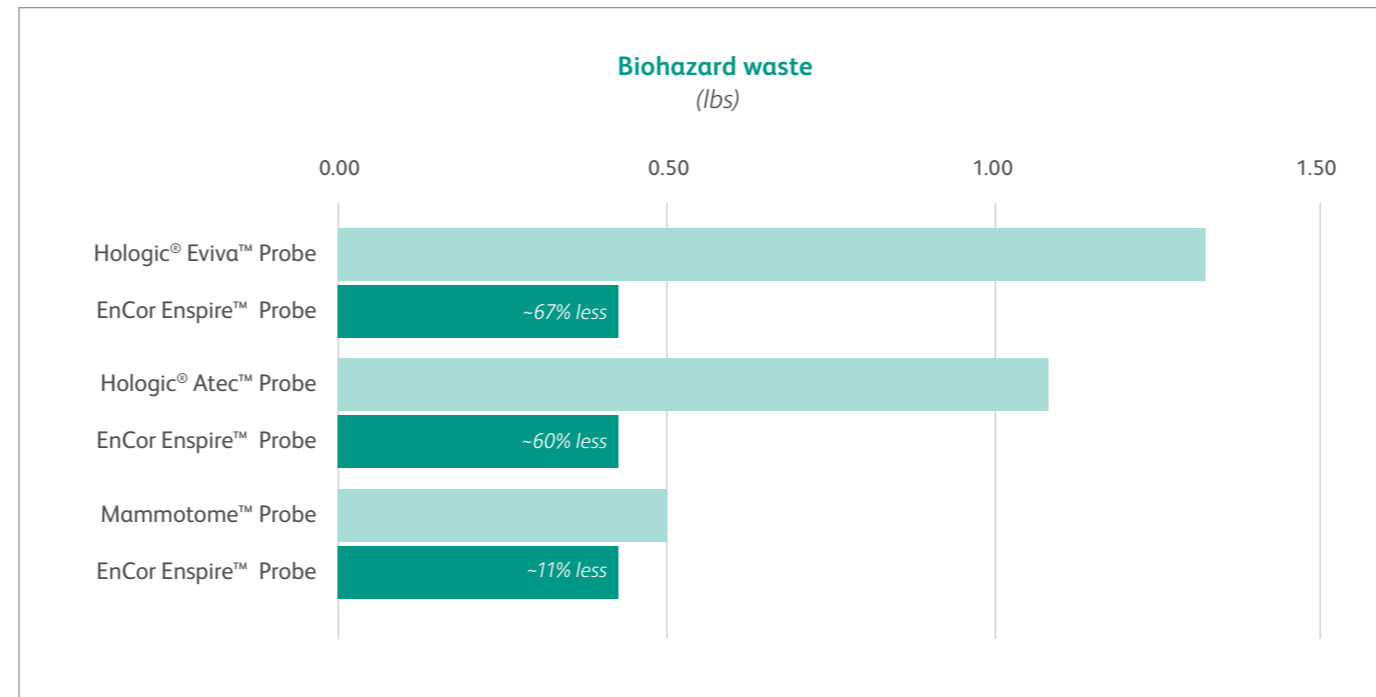
- Single probe style can be used for all upright and prone stereotactic and tomography-guided biopsies
- Half-sample option with every gauge size eliminates the need to stock additional probes (example: petite)

## No saline required

- Reduced consumable costs and no delays due to lack of saline supply on hand

## Fast set-up

- Unique snap-in tubing cassette instead of manual threading
- Simplified set-up and clean-up for efficient room turnover



EnCor Enspire™ breast biopsy system

**INDICATIONS FOR USE:** The EnCor Enspire™ Breast Biopsy System is indicated to provide breast tissue samples for diagnostic sampling of breast abnormalities. **CONTRAINDICATIONS FOR USE:** EnCor Enspire™ breast biopsy system is contraindicated for those patients where there is an increased risk of complications associated with percutaneous removal of tissue samples. **WARNINGS:** The EnCor Enspire™ breast biopsy system must be properly grounded to ensure patient safety. • Use of accessories not compatible with the EnCor Enspire™ breast biopsy system may create potentially hazardous conditions. **PRECAUTIONS:** This equipment should only be used by a physician trained in its indicated use, limitations, and possible complications of percutaneous needle techniques. • Patients who may have a bleeding disorder or who are receiving anticoagulant therapy may be at increased risk of complications. • As with any biopsy instrument, there is a potential for infection. **POTENTIAL COMPLICATIONS:** Potential complications are those associated with any percutaneous removal/biopsy technique for tissue collection. Potential complications are limited to the region surrounding the biopsy site and include hematoma, hemorrhage, infection, a non-healing wound, pain and tissue adherence to the biopsy probe while removing it from the breast. Please consult package insert for more detailed safety information and instructions for use.

Bard is a wholly owned subsidiary of BD.

**BD Switzerland Sarl**  
Terre Bonne Park – A4, Route De Crassier, 17, 1262 Eysins, Vaud, Switzerland  
T: +41 21 556 3000

[bd.com](http://bd.com)

CE  
2797

© 2021 BD. All rights reserved. BD, the BD Logo and EnCor Enspire are trademarks are the property of Becton, Dickinson and Company and its subsidiaries. All other trademarks are property of their respective owners. 0621/6169 BD-29557



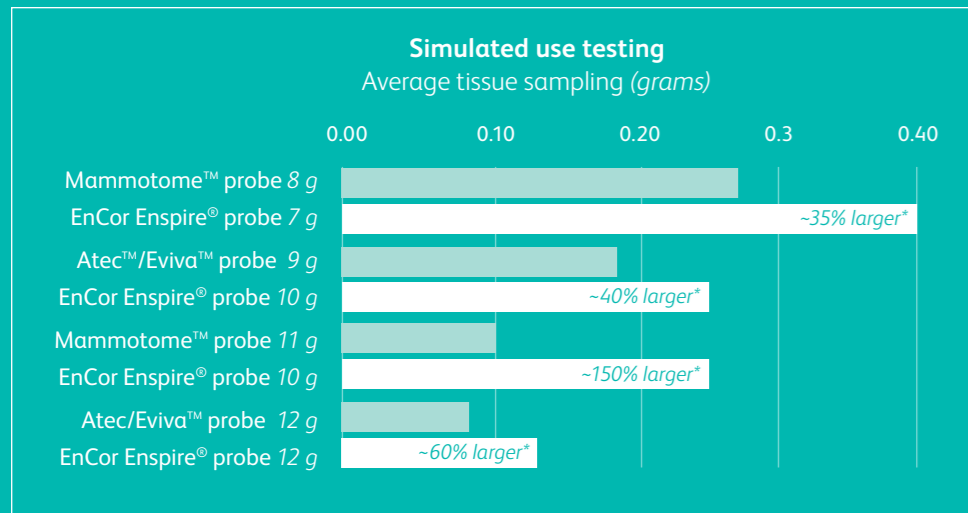
# EnCor Enspire™ Breast Biopsy System

Designed for efficiency and ease in all modalities





# Exclusive advantages in all modalities



## Larger samples

The EnCor Enspire® Breast Biopsy System outperformed all other systems tested<sup>1</sup>

## Less frequent noise

With its quiet-run technology and large vacuum capacity, the EnCor Enspire® System vacuum engages only when necessary to maintain vacuum levels.

# The only system that offers:

- ✓ Sharp TriConcave™ Tip
- ✓ Three probe sizes: 12 G, 10 G and 7 G
- ✓ Sample automation
- ✓ VisiLoc® MRI Obturator and Double-Locking Block
- ✓ Headlight for visualizing insertion site



1. **Study description:** Conducted by Bard Peripheral Vascular, Inc. (Tempe, AZ), the study included the EnCor Enspire® Breast Biopsy System, Hologic Atec™ System, Hologic Eviva™ System, and Devicor Mammotome™ System. Five (5) probes for each probe type/gauge size were used to acquire 12 samples each (for a total of 60 samples) in chicken breast. **Study disclosures:** Please note that these values are representative for comparison purposes. Performance in human breast tissue will vary. Different patients/densities and consistency of breast tissue will have a different yield in tissue sample mass. Gauge sizes listed are manufacturer-stated gauge sizes and do not necessarily represent the actual measured gauge size.

2. Bench test data on file at Bard Peripheral Vascular, Inc., Tempe, AZ. Bench testing may not be indicative of clinical performance.

# All-around inspired performance

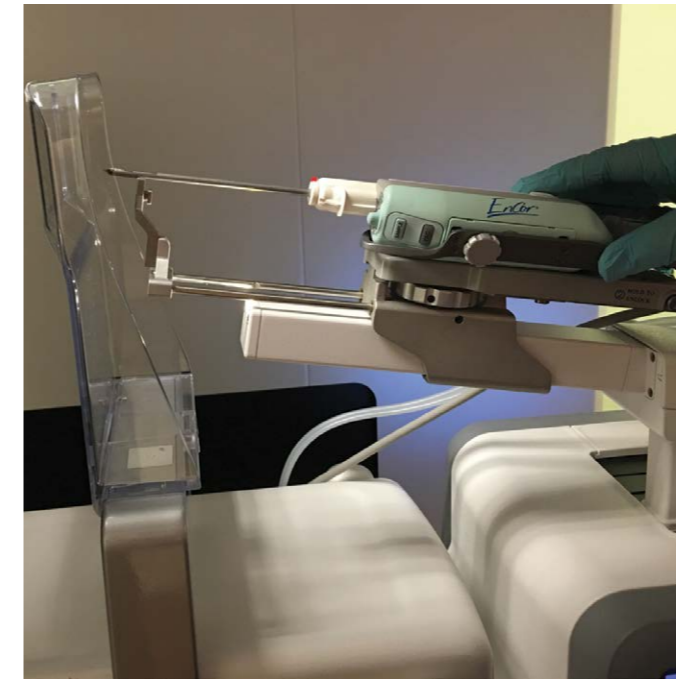


## Stereotactic/ Tomosynthesis upright

Unique automated sampling, probe versatility



- Automated sampling for a fast biopsy
- 7 G probe to obtain larger tissue samples than any other vacuum-assisted biopsy device
- Vertical probe option designed for a craniocaudal (CC) approach



## Stereotactic/ Tomosynthesis prone

Half-sample mode, in-breast adaptability



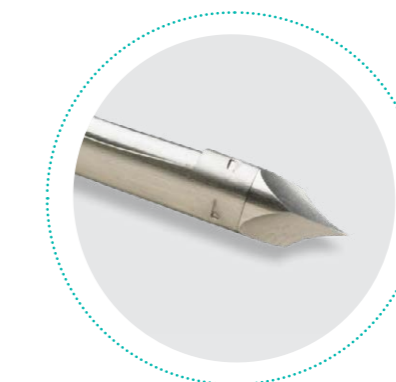
- Half-sample mode at the touch of a button facilitates access to lesions
- Anesthetic mode for efficient delivery of anesthesia
- Intuitive touch screen for fast procedures



## Ultrasound

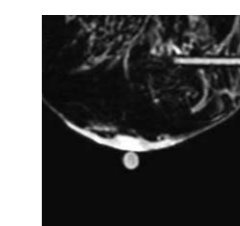
Ergonomic design, reduced effort

- Sharp TriConcave tip provides control and facilitates targeting
- Dense mode designed to sample the most challenging tissue
- Ergonomically designed to improve physician comfort and reduce muscle effort<sup>2</sup>



## MRI

Superior visibility, targeting ease



- VisiLoc MRI Obturator for improved visibility
- Double-locking block for procedure stability
- Blunt tip probe to accommodate sensitive structures



Samples **35-150% larger** in simulated testing<sup>1</sup>

