

PERFORMANCE ON A DIFFERENT SCALE The first VAB system right-sized for ultrasound





THE FIRST VAB SYSTEM RIGHT-SIZED FOR ULTRASOUND PERFORMANCE



The ENCOR ULTRA[™] Breast Biopsy System is the first vacuum-assisted biopsy (VAB) system for ultrasound that is powerful enough to deliver the performance you need and small enough to give you the convenience and efficiency you want.

Built on the proven ENCOR® platform, the system eliminates the need for a bulky console by pairing a high-performing handpiece with a compact, fully powered vacuum unit. The ENCOR ULTRA[™] Breast Biopsy System reliably obtains larger samples than systems up to 5 times its size. Finally, a system right-sized for ultrasound performance.



RIGHT-SIZED



FOR YOU



OPTIONAL STYLET

OPTIONAL COAXIAL CANNULA



HEADLIGHTS Illuminates biopsy area in darkened

The ergonomic handpiece is the right fit for your hand, offering comfort and the greater level of control the ultrasound environment demands.

Utilizing the proven technology of the ENCOR® Breast Biopsy System platform, the driver and powered vacuum unit deliver reliability and diagnostic confidence.

- Fully powered vacuum unit provides performance of systems 5 times its size
- Lightweight, flexible tubing gives you optimal handheld control
- Multiple, high quality samples from a single insertion improves procedural efficiency and accuracy particularly when targeting smaller lesions

you flexibility to address your specific clinical needs

Choice of 12G, 10G, and 7G needle sizes offers



SHARP TIP

FOR YOUR PATIENT

The unobtrusive EnCor ULTRA[™] Breast Biopsy System tucks out of your patient's sight. The system is also designed to improve your patient's experience by reducing discomfort and procedure time:

- Sharp tip reduces tissue drag and discomfort and increases control, especially through dense tissue
- Quiet operation reduces ambient noise within the ultrasound procedure room

RIGHT-SIZED



MULTIPLE SAMPLES

Multiple quality samples from a single insertion reduces discomfort and can contribute to shorter procedures

RIGHT-SIZED



for your PRACTICE

Right-sized for the ultrasound environment, the ENCOR ULTRA[™] Breast Biopsy System is always out of the way, yet right at hand. Small and lightweight - either with or without its space-saving procedure tray - the system is easy to place within your workflow and enhances your procedural efficiency. The ENCOR ULTRA[™] Breast Biopsy System impacts practice efficiency and economy beyond the benefits its size brings to your ultrasound room:

- Simple set up minimizes training requirements
- Medical waste is up to 67%* less than other systems
- Common biopsy probes with ENCOR ENSPIRE[®] Breast Biopsy System consolidates inventory requirements
- System offers lower cost of ownership
- Multiple samples collect in closed chamber for easy, efficient access

RIGHT-SIZED



MARK OF AN EXPERT

Bard Biopsy Systems is a leader in breast tissue marker technology and offers a wide range of marker options, each designed to offer you the best choice for you and your patient. The following markers are specifically designed to be used in conjunction with the ENCor ULTRA[®] Breast Biopsy System.

ULTRACLIP[®] DUAL TRIGGER Breast Tissue Markers



SENOMARK[®] ULTRA

GEL MARK ULTRACOR[®] Breast Tissue Markers

StarchMark[®] Breast Tissue Markers



For more information contact your Bard representative.

| Item Number | Description | Qty |
|-------------|--|-----------|
| E5230 | ENCOR ULTRA [™] Breast Biopsy System 100-230V | 1ea |
| SCCAN02 | ENCOR ULTRA™ Vacuum Canister (800 mL) | 10ea/case |
| SCTUB4000 | ENCOR ULTRA™ Vacuum Tubing | 10ea/case |
| ECSTUS017G | ENCOR® Ultrasound Stylet and Coaxial Cannula 7G | 5ea/case |
| ECSTUS0110G | ENCOR® Ultrasound Stylet and Coaxial Cannula 10G | 5ea/case |
| ECSTUS0112G | ENCOR® Ultrasound Stylet and Coaxial Cannula 12G | 5ea/case |
| ECP017G | ENCOR® Breast Biopsy Probe - 7G | 5ea/case |
| ECP0110G | ENCOR® Breast Biopsy Probe - 10G | 5ea/case |
| ECP0112G | ENCOR® Breast Biopsy Probe - 12G | 5ea/case |

ENCOR ENSPIRE® Breast Biopsy System Versatile performance in Stereotactic, Ultrasound, and MRI modalities



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ENCOR ULTRA[™] Breast Biopsy System

INDICATIONS: The ENCOR ULTRA[™] Breast Biopsy System is indicated to provide breast tissue samples for diagnostic sampling of breast abnormalities. **CONTRAINDICATIONS:** ENCOR ULTRA[™] 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 ULTRA[™] Breast Biopsy System must be properly grounded to ensure patient safety. • Use of accessories not compatible with the ENCOR ULTRA[™] Breast Biopsy System must be properly grounded to ensure patient safety. • Use of accessories not compatible with the ENCOR ULTRA[™] 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.**

* Data represents average weight of 5 samples. The probes used for comparison were the largest gauge size available for each console system.

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