EnCor Enspire[™]



And perfect together

Individually, the **EnCor™ Breast Biopsy System** are perfect for your practice; each contributes to efficiency with rapid set up and a 67% reduction in medical waste. But together, the practice efficiencies are even greaterand include:

- Common probes to consolidate inventory requirements and simplify ordering
- Similar operation and set up for streamlined training,
- The convenience of a single point of contact



Ordering information

nCor Enspire™ Breast Biopsy System		
roduct code	Description	
4230	${\sf EnCor\ Enspire}^{\scriptscriptstyle{\sf TM}}{\sf Vacuum\ Assisted\ Breast\ Biopsy\ System}$	
)S4001	EnCor Enspire™ Vacuum and Rinse Tubing Cassette	
)S4002	EnCor Enspire™ Vacuum Tubing Cassette	
SCCAN01	EnCor Enspire™ Vacuum Canister	

EnCor Ultra™ Breast Biopsy System		
Product code	Description	
E5230	EnCor Ultra™ Breast Biopsy System	
SCTUB4000	EnCor Ultra™ Vacuum Tubing Set	
SCCAN02	EnCor Ultra™ Vacuum Canister	
Ultrasound/Stereo Probes		

Ultrasound/Stereo Probes		
Product code	Description	
ECP0112G	EnCor™ Biopsy Probe – 12G	
ECP0110G	EnCor™ Biopsy Probe – 10G	
ECP017G	EnCor™ Biopsy Probe – 7G	

Stereo Probes - Vertical		
Product code	Description	
ECP0112GV	EnCor™ Biopsy Probe – 12G vertical	
ECP0110GV	EnCor™ Biopsy Probe – 10G vertical	
ECP017GV	EnCor™ Biopsy Probe – 7G vertical	

Ultrasound Stylet and Coaxial Cannulas		
Product code	Description	
ECSTUS0112G	$EnCor^{\mbox{\tiny M}}$ Ultrasound Stylet and Coaxial Cannula – 12G	
ECSTUS0110G	$EnCor^{\mbox{\tiny M}}$ Ultrasound Stylet and Coaxial Cannula – $10G$	
ECSTUS017G	$EnCor^{\scriptscriptstyle{\text{\tiny{M}}}}\ Ultrasound\ Stylet\ and\ Coaxial\ Cannula-7G$	

MRI Probes	
Product code	Description
ECPMR0110G	EnCor™ MRI Biopsy Probe – 10G
ECPMR0110GBT	EnCor™ MRI Biopsy Probe – 10G with blunt tip
ECPMR017G	EnCor™ MRI Biopsy Probe – 7G

MRI Accessories		
Product code	Description	
ECMRINTLOC	EnCor™ Introducer Set – 10G	
ECMRINTLOC7G	EnCor™ Introducer Set – 7G	



EnCor Enspire™ and EnCor Ultra™ Breast Biopsy Systems

INDICATIONS The EnCor Enspire™ and EnCor Ultra™ Breast Biopsy Systems are indicated to provide breast tissue samples for diagnostic sampling of breast abnormalities.

CONTRAINDICATIONS: The EnCor Enspire[™] and EnCor Ultra[™] Breast Biopsy Systems are contraindicated for those patients where there is an increased risk of complications associated with percutaneous removal of tissue samples.

WARNINGS: The EnCor Enspire™ and EnCor Ultra™ Breast Biopsy Systems must be properly grounded to ensure patient safety. • Use of accessories not compatible with the EnCor Enspire™ and EnCor Ultra™ Breast Biopsy Systems 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.

Please consult product labels and inserts for complete indications, contraindications, hazards, warnings, precautions and directions for use.

BD Switzerland Sa

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



bd.com





Perfect partners for you and your practice

EnCor Enspire" and EnCor Ultra" Breast Biopsy Systems



EnCor Enspire™ and EnCor Ultra™ Breast Biopsy Systems

Perfect for you and your practice

Built upon the powerful **EnCor**[™] **Breast Biopsy System** platform, today's vacuum-assisted breast (VAB) biopsy products from BD are designed to transform the biopsy experience, offering you:

• The right choice for clinical performance, regardless of modality

• The flexibility and convenience your practice demands

• The confidence that comes from working with BD

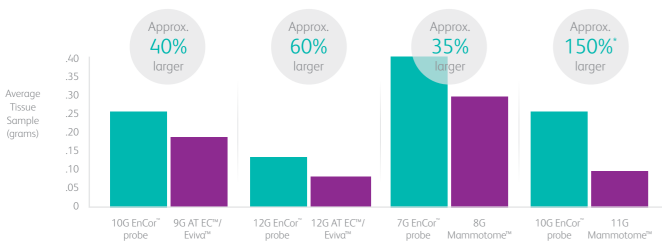
A proven platform designed for control, confidence and comfort.

- Ergonomic, **lightweight handpiece** fits easily in your hand for improved maneuverability and comfort.
- Multiple samples from a **single insertion** improves procedural efficiency and accuracy.
- **Sharp tip** reduces drag and discomfort, increases control especially through dense tissue.
- Choice of **12G**, **10G** and **7G** needles offers clinical flexibility.

Samples up to 150% larger than other systems in simulated use testing.⁺

The EnCor™ Breast Biopsy Systems produce large, quality samples, contributing to a more accurate and confident diagnosis.

Percentage greater tissue mass with comparable EnCor™ probe



*Tolerances percentage 17% calculated from data collected on "medium" gauge devices. Data on file. +See Study Description and Disclosures on last page.





Breast Biopsy System

The first smart breast biopsy system.

Only Only the **EnCor Enspire™ Breast Biopsy System**'s intelligent design enables you to adapt in real time to challenging lesions while in the breast – potentially avoiding the need for reinsertion.

- In-breast adaptability
- Pre-programmed sampling
- Real-time, visual confirmation of needle orientation
- Half sample option eliminates need for specialty probes
- Designed for use with MRI, stereotactic, and ultrasound imaging

With a large, intuitive touch screen interface, the **EnCor Enspire™ Breast Biopsy System** provides visualization of needle activity and easy access to procedure options.



EnCor Ultra™ Breast Biopsy System

Performance on a different scale.

Only the **EnCor Ultra™ Breast Biopsy System** is designed for ultrasound – powerful enough to deliver the performance you need and small enough to give you the convenience andefficiency you want.

- Fully-powered vacuum unit
- Small footprint
- Quiet operation
- Easy set up
- Lower cost of ownership

The compact **EnCor Ultra™ Breast Biopsy System** is easy to place within your workflow – with or without its space-saving procedure tray.



