

ELEGANCE Through SIMPLICITY And VERSATILITY







SIMPLICITY At Its Best...

Easy Set-Up And Sampling. EnCor® Provides Maximum Control At The Push Of A Button.



Turnaround between procedures is amazingly fast.

Just slide front of probe under front latches, snap into place, and push the sample button for calibration. After the procedure, discard the probe. The closed system significantly reduces the need for blood cleanup.



Smooth And Effortless

The patented EnCor Tri-Concave™ trocar tip, with three super-sharp, curved leading edges and bowl-shaped faces, significantly reduces tissue drag.

Lightweight Ergonomic Driver

The EnCor driver fits easily and comfortably into the palm of your hand for maximum maneuverability.

2. Take A Sample

A truly open or closed biopsy system, EnCor acquires samples through the sample aperture and then transfers them automatically to the collection chamber. Blood, tissue and fluid remain inside the device, enhancing cleanliness of the procedure.

Inside the collection chamber each sample can be auto-rinsed to enhance viewing. Samples may be removed

ving. Samples may be removed
individually during the case or collected
at the end of the case.

EnCor 12 Gauge Probe

EnCor 10 Gauge Probe

EnCor 7 Gauge Probe

Excellent Sample Quality

EnCor delivers large, consistent samples to facilitate diagnosis, compared to a traditional 14 gauge spring-loaded device. 12G, 10G or 7G sizes are available.



Built-In Headlights

There's no need to repeatedly turn the room lights off and on. Built-in headlights illuminate the biopsy area.

3. Place A Marker

EnCor markers are easily inserted through the back of the biopsy probe. Simply depress the marker placement button to open the sample chamber, insert the marker and then depress the "Rotate 180°" button. The cannula automatically rotates the probe away from the marker for removal.

Closed Or Open System

Choose to access samples at any time during or after the biopsy procedure.



... VERSATILITY At Your Fingertips

EnCor® Offers A Choice Of Pre-Programmed Options To Customize The Biopsy Procedure.

1. Sampling Patterns



Choose the sampling pattern best suited for the type of lesion: a solid mass, tightly clustered or diffuse microcalcifications.



10:00 to 2:00 O'Clock





Closed

12-4
To Open, Press SAMPLE
For Vacuum, Press VAC

READY VAC

STEREOTACTIC 10G

Wenu 2

Starting Positions

The sampling pattern can start at any clock position by simply pushing the rotate buttons.

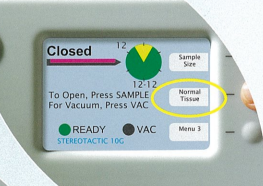
Closed

To Open, Press SAMPLE

For Vacuum, Press VAC

READY STEREOTACTIC 10G

2. Tissue Collection



Normal Tissue Mode

For routine cases, choose Normal.

Closed Half Sample To Open, Press SAMPLE For Vacuum, Press VAC READY VAC Menu 3 STEREOTACTIC 10G

Full- Or Half-Sample Mode Ideal for thin breasts or for lesions in tight

locations such as close to the surface of the skin. Choose this option at any time during the procedure and the sample aperture will only open half way.

Dense Mode

Push a button, and EnCor adjusts to a longer dwell time and slower cutter speed—designed for dense, very difficult fibrous tissue.

Sample Size

3. Patient Comfort Controls

When it comes to ensuring your patient's comfort during a procedure, no system is more advanced than EnCor. Offering a wide range of innovative controls, EnCor places the patient's well-being securely in your hands.



Anesthetic Placement

The anesthetic syringe easily attaches to a Luer

lock at the end of the anesthetic adaptor. Full strength anesthetic is administered through the back of the probe to the appropriate area of need.



Anesthetic 360° Sweep Simply select anesthetic 360°

sweep, and the biopsy probe automatically rotates and allows anesthetic to be precisely dispensed within the entire biopsy site.



Instant Pause Should a patient feel the slightest discomfort during a procedure, simply release and reapply pressure to either the sample button or the foot pedal, and the Instant Pause will immediately stop the cutter's advancement.

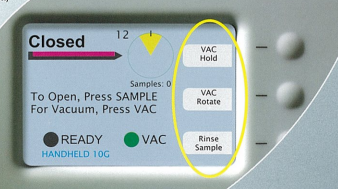
Biopsy Site Fluid Management

Should blood accumulate in the biopsy cavity during specimen sample confirmation, EnCor provides versatile vacuum options. *VAC Hold* provides vacuum in one location,

and *VAC Rotate* applies vacuum automatically as the probe rotates through each

quadrant. Rinse Sample

allows additional rinse of samples as needed.



VERSATILITYIn Imaging Options

ULTRASOUND

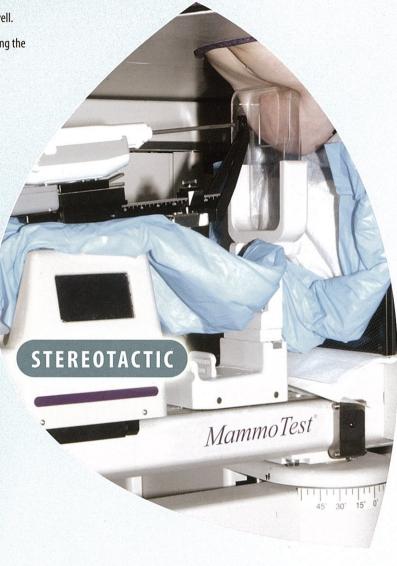
EnCor® Is Compatible With Multiple Modalities Including MRI, Stereotactic And Ultrasound.

For ultrasound-guided biopsies, you're sure to appreciate the compact, lightweight, ergonomic design of the EnCor driver.

The super-sharp Tri-Concave™ tip allows the probe to be easily manipulated into the most difficult locations. You'll find the sample and vacuum buttons conveniently positioned on the top of the driver, and these functions can be activated by foot pedal as well.

Built-in headlights illuminate the probe entry point, eliminating the need to turn the room lights off and on during the procedure.

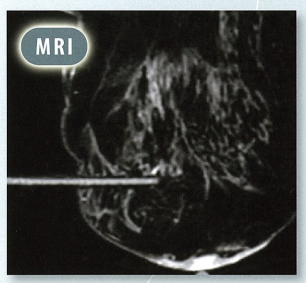


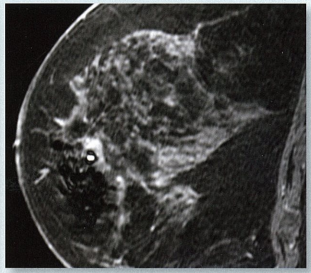


Compatible with Siemens (Fischer) prone table.



Seeing Is Believing With The VisiLoc™ MRI Visible Obturator.





Axial Sagittal

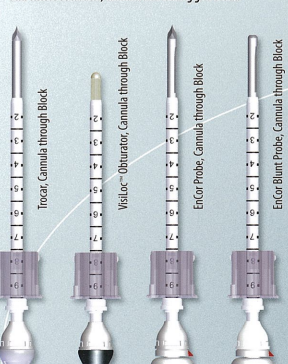




EnCor's unique locking block design provides stability in the MRI grid. It improves localization by providing 13 placement options as compared to only 9 for competitive systems. Available in 7G or 10G.



The EnCor MRI Introducer set provides a trocar,
MRI visible obturator, cannula and locking grid block.



The EnCor MRI
system consists of
the base unit plus a
specially designed MRIcompatible driver and foot pedal.
Disposable MRI biopsy probes for the
EnCor are longer, ensuring easy placement
either through the grid or through pillar/post systems.

MRI



ELEGANCE Through SIMPLICITY And VERSATILITY



Modular Design And Advanced Operating System Allow Quick And Easy Software Upgrades To Keep Your System Current.

Simplicity At Its Best

- Easy Set-Up
- · Maximum Control at the Push of a Button
- Tri-Concave Trocar Tip for Smooth Entry
- · Built-In Headlights

Versatility At Your Fingertips

- Full Range of Pre-Programmed Options
- Compatible with Multiple Imaging Modalities
- Upgradeability

Compare The **DIFFERENCE**

Parameter	EnCor®
Simplicity	
Small, Lightweight Ergonomic Driver	/
Patent Pending Tri-Concave™ Cutting Tip	1
Closed Sample System with Single Sample Option	· /
Built-In Headlights	/
Choice of 3 Probe Sizes	/
Hand or Foot Pedal Control	1
Fast Sampling	1
Fully Automated or Manual Options	1
Versatility	
Pre-Programmed Sample Selection Options	/
Pre-Programmed Sweep Starting Position	
Pre-Programmed Tissue Density Option	1
Pre-Programmed Sample Size Selection	1
Pre-Programmed Targeting Option	1
Pre-Programmed Anesthetic Placement Options	1
Pre-Programmed Auto Pause Options	/
Pre-Programmed Auto Vacuum Sweep Options	√
Sample Rinse Option	1
Multimodality Capability (MRI, Stereotactic, Ultrasound)	1
Easy To Upgrade With Minimal Cost	1





INNOVATIVE BREAST CARE AT EVERY STEP

AUSTRIA Bard Medica SA, Thaliastrasse 125A/1/5, 1160 Wien, Austria, Tel: +43 14 949130, Fax: +43 14 94913030

Bard Benelux n.v., Hagelberg 2, 2250 Olen, Belgium, Tel: +32 14 286950, Fax: +32 14 286955

CZECH REPUBLIC Bard Czech Republic s.r.o., Taborska 619, 140 00 Prague, Czech Republic, Tel: +420 242 408630, Fax: +420 242 410185

FRANCE Bard France SAS, Av. Joseph Kessel 164-166, Parkile P14, 78960 Voisins-le-Bretonneux, France, Tel: +33 1 39305858, Fax: +33 1 39305859

GERMANY C.R. Bard GmbH, Wachhausstrasse 6, 76227 Karlsruhe, Germany, Tel: +49 721 94450, Fax: +49 721 9445111

 GREECE
 Bard Hellas SA, 22, Alkiviadou St & 72, Vouliagmenis Av, 16675 Glyfada, Greece, Tel: +30 210 9690770, Fax: +30 210 9628810

 IRELAND
 Bard Ltd, Arena House, Arena Road, Sandyford, Dublin 18, Ireland, Tel: +353 121 30706, Fax: +353 121 30604

IRELAND Bard Ltd, Arena House, Arena Road, Sandyford, Dublin 18, Ireland, Tel; +353 121 30706, Fax: +353 121 30604

ITALY Bard S.p.A., Via Cina 444, 00144 Roma, Italy, Tel: +39 06 524931, Fax: +39 06 5295852

Bard Norden AB, Karbingatan 22, 254 67 Helsingborg, Sweden, Tel: +46 42 386000, Fax: +46 42 386010

POLAND Bard Poland sp.z.o.o., ul. Cybernetyki 7B, 02-677 Warsaw, Poland, Tel: +48 22 3210930, Fax: +48 22 3210938

PORTUGAL C.R. Bard Portugal, LDA, Rua Castilho 13D-2A, 1250-066 Lisboa, Portugal, Tel: +351 21 3190330, Fax: +351 21 3190

PORTUGAL C.R. Bard Portugal,LDA, Rua Castilho 13D-2A, 1250-066 Lisboa, Portugal, Tel: +351 21 3190330, Fax: +351 21 3190339

SPAIN Bard Iberia S.A., Avda. Diagonal 652-656, Edificio A, 4a planta, 08034 Barcelona, Spain, Tel: +34 93 2537800, Fax: +34 93 2537834

SWITZERLAND Bard Medica SA, Seestrasse 64, 8942 Oberrieden/Zürich, Switzerland, Tel: +41 44 7225360, Fax: +41 44 7225370

UK Bard Limited, Forest House, Tilgate Forest Business Park, Brighton Road, Crawley, West Sussex RH11 9BP, UK, Tel: +44 1293 527888, Fax: +44 1293 552428

Rx Only

NORDIC

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

EnCor is a registered trademark of SenoRx, Inc. Tri-Concave is a trademark of SenoRx, Inc. Tri-Concave tip patent pending. VisiLoc is a trademark of SenoRx, Inc. Fischer is a registered trademark of Fischer Imaging Corp. Lorad is a registered trademark of Hologic Inc. GE is a registered trademark of General Electric Company. Siemens is a registered trademark of Siemens Corp.

©Copyright 2009 SenoRx* Inc. All rights reserved.

©Copyrigi MM0087C

