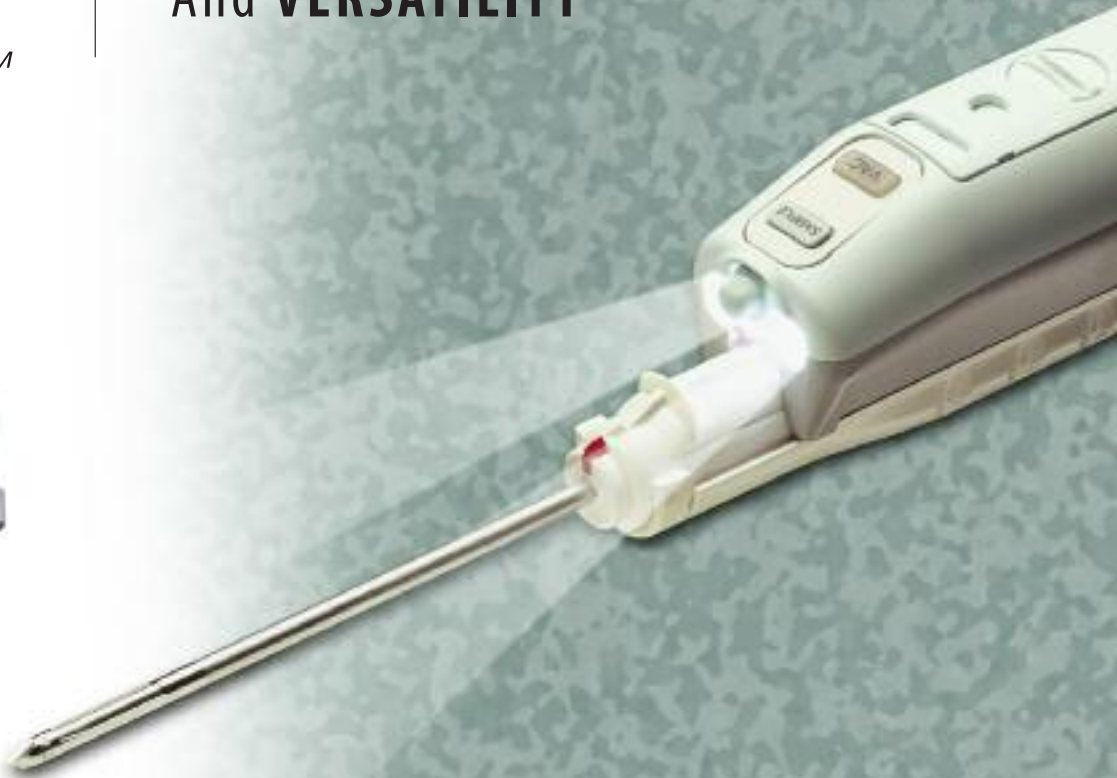


*EnCor*<sup>®</sup>  
BREAST BIOPSY SYSTEM

**ELEGANCE** Through **SIMPLICITY**  
And **VERSATILITY**



SENORx

# SIMPLICITY At Its Best...

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

## 1. Snap In Probe

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 individually during the case or collected at the end of the case.



EnCor 7 Gauge Probe

EnCor 10 Gauge Probe

EnCor 12 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.

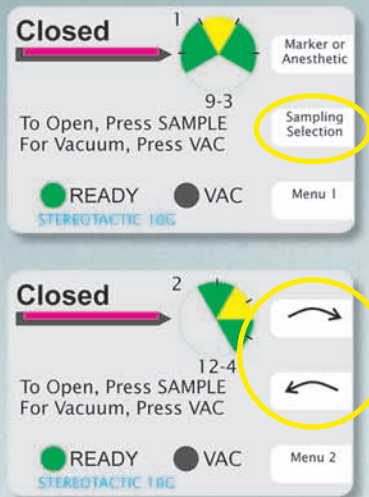


**Closed Or Open System**  
Choose to access samples at any time during or after the biopsy procedure.

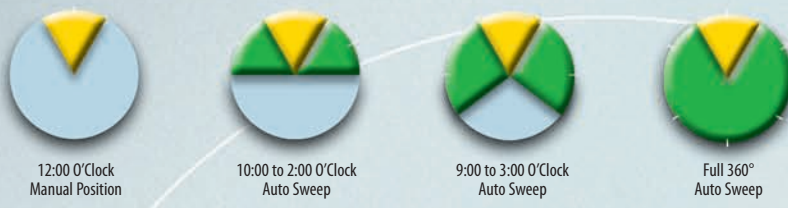
# ...VERSATILITY At Your Fingertips

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

## 1. Sampling Patterns

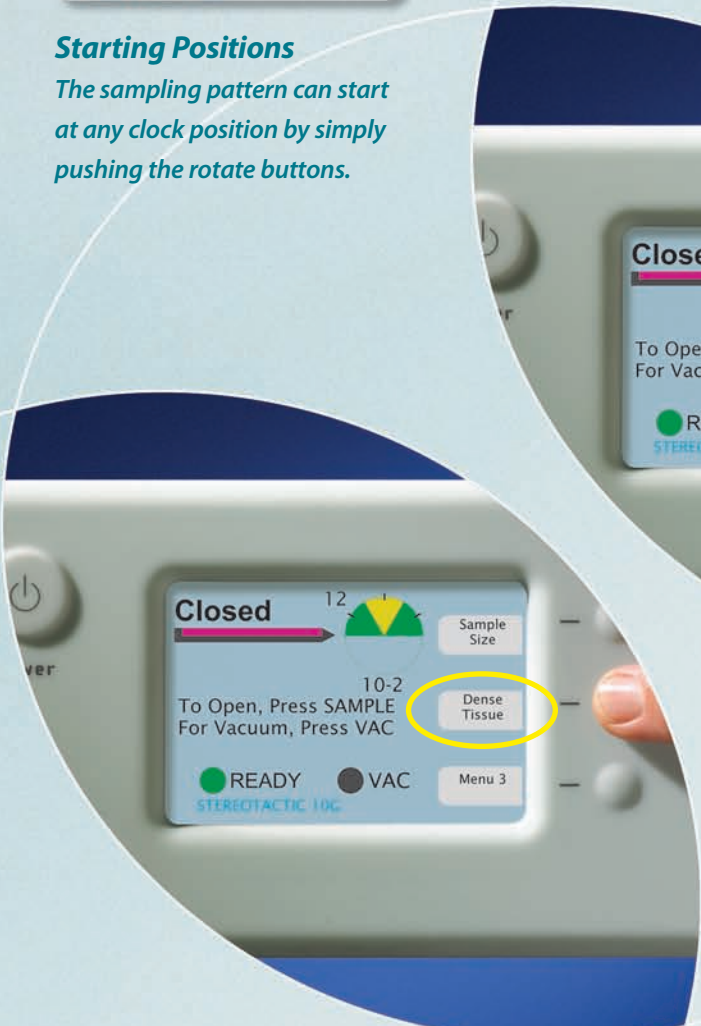


Choose the sampling pattern best suited for the type of lesion: a solid mass, tightly clustered or diffuse microcalcifications.

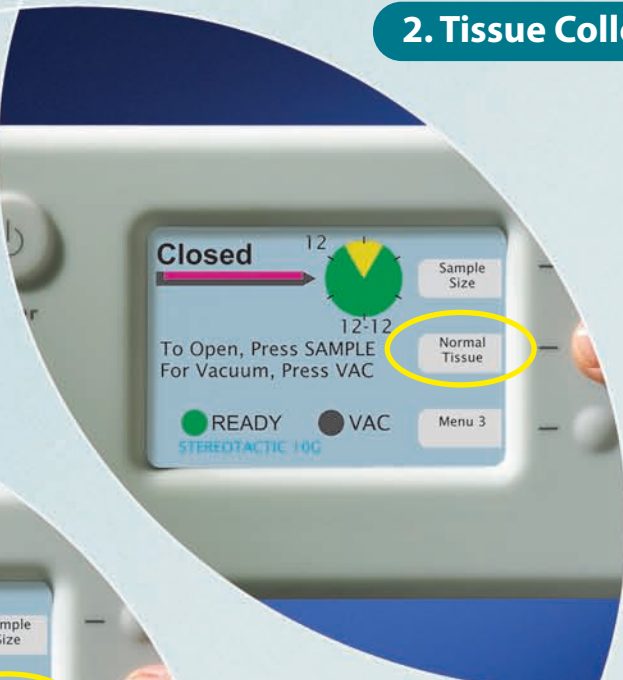


**Starting Positions**  
The sampling pattern can start at any clock position by simply pushing the rotate buttons.

## 2. Tissue Collection



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



**Normal Tissue Mode**  
For routine cases, choose Normal.



**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.

