

# SuperCore™

Semi-Automatic Biopsy Instrument Bundles



**Mammotome** 

## Simple and Precise.

#### Small, Lightweight Design

The SuperCore™ instrument may be operated with one hand, leaving the other hand free to manage an ultrasound probe.

#### Adjustable Specimen Notch

The specimen notch is adjustable (exposing either 19 mm or 9.5 mm), providing clinical flexibility.

#### Safe Positioning

The specimen notch may be safely positioned in the lesion before the spring-loaded cutting cannula is fired.

## **Precise Targeting**

Numerically ordered centimeter markings facilitate precise depth placement.

#### **Enhanced Echogenic Tip**

Needles have an improved echogenic tip for an accurate placement under ultrasound guidance.



The SuperCore™ biopsy instrument is lightweight, adjustable and easily maneuvered during the procedure.



#### SuperCore<sup>™</sup> Semi-Automatic Biopsy Instrument

GAUGE	LENGTH	CODE
14G	9cm	
16G	9cm —	701116060M 701116090M 701116150M

The SuperCore™ instrument can be combined with your choice of marker. Every product is sold in a package of 10 units.

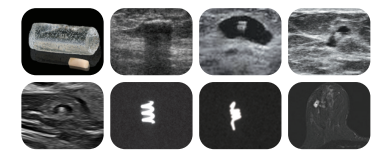
# **Customize Your Bundle With Your Choice of Marker**

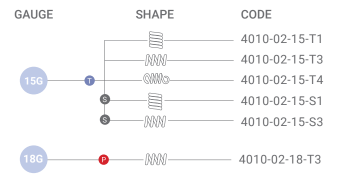
# **HydroMARK**<sup>™</sup>

Breast Biopsy Site Marke

# **Enduring**

Exclusive hydrogel technology provides long-term ultrasound visibility in percutaneous breast biopsy procedures, including axillary lymph nodes.<sup>1</sup>



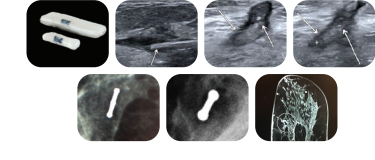


# **MammoSTAR®**

Biopsy Site Marker

## Natural

Non-metal marking alternative with a long-lasting beta glucan carrier plug for unique patient sensitivities.



STAR1401

STAR1402

STAR1403

SHAPE

CODE

# **CorMARK**®

Biopsy Site Identifier

## Precise

Rapid collagen expansion for unsurpassed placement accuracy.<sup>2</sup>



GAUGE SHAPE

MAM3014

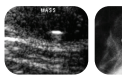
MAM3015

CODE

# BiomarC® Biopsy Site Marker

## **Efficient**

Non-metal marking alternative, without a carrier plug, for unique patient sensitivities.







GAUGE	SHAPE	CODE
13G	——⇔—	40314
14G	 •	40321 40313
17G		40316

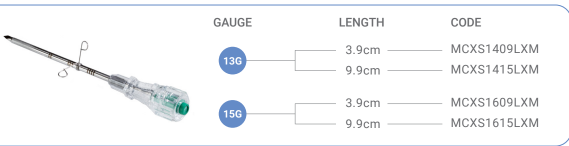
\*Markers are sold separately

# Introducer\*

Echogenic trocar tip enables enhanced ultrasound visualization for multiple sampling from a single percutaneous puncture. Durable skin stop reliably controls forward migration.

\*Sold Separately

GAUGE



Indication for lymph node using HydroMARK™ markers is limited to the United States with other country registrations pending.

<sup>2.</sup> MammoMARK™ Device Test - PRC043442 Rev B, pgs. 2, 5-6: Collagen Expansion

## 3 Simple Steps to Order:

Select Needle Size



Choose preferred gauge (14G or 16G) and length (6cm, 9cm and 15cm).

2 Select Optionally



Choose preferred introducer gauge (13G or 15G) and length (3.9cm or 9.9cm).

Choose preferred marker shape and gauge (refer to inner panel for product code).

3 Place Order



Call us at 1-877-926-2666 to place your order.

# **Mammotome**

mammotome.com

Product may not be approved or available in your region. Please check with your local Mammotome representative.

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