



Care that Drives Decisions™



Breast Biopsy Tissue Marking Specimen Imaging Lesion & Lymph Node Localization

## **Table of Contents**

#### Mammotome Revolve™ Dual Vacuum-Assisted Breast Biopsy System

- System
- Capital Equipment
- Stereotactic and Ultrasound Probes

Mammotome® ST, MR, EX

Mammotome® MR Targeting Sets

**Breast Biopsy System** 

Disposable Probes

Accessories

System Disposables

Disposable Accessories

## 4

#### Sentimag<sup>®</sup> Localization Platform, Magtrace<sup>®</sup> Lymphatic Tracer and Magseed<sup>®</sup> Magnetic Marker

Systems

Education

Resources

Neoprobe®

- Capital Equipment
- Magseed<sup>®</sup> and Magtrace<sup>®</sup> Disposables
- Tessa Surgical Accessories

**Professional and Patient** 

**Gamma Detection System** 

Systems and Accessories

Bluetooth Probes

44

#### Mammotome® Elite Tetherless Vacuum-Assisted Biopsy System

- Biopsy System
- System Disposables

16

10

- Mammotome DualCore<sup>™</sup> Dual Stage Core Biopsy System
- SuperCore<sup>™</sup> Semi-Automatic Biopsy Instrument
- Tru-Core™ II Automatic Biopsy Instrument

Mammotome® Core Needles

20

#### Mammotome

## Service and Support

- MammoCare<sup>™</sup> Service Agreements
- Customer Support
- Technical and Clinical Support
- Return Policies

54

#### Mammotome® Markers

- HydroMARK™ Breast Biopsy Site Marker
- HydroMARK™ Plus Breast Biopsy Site Marker
- MammoMARK® Biopsy Site Identifier
- CorMARK® Biopsy Site Identifier
- MammoSTAR® Biopsy Site Marker
- BiomarC<sup>®</sup> Biopsy Site Marker

26

## Mammotome Confirm™ and XPERT® 40 Specimen Radiography Systems

- Systems
- System Disposables

37

# Mammotome Revolve™

Dual Vacuum-Assisted Breast Biopsy System





The Mammotome Revolve™ biopsy system is designed for accuracy, repeatability and efficiency, while staying true to your core purpose — acquiring the best quality tissue during your patient's biopsy. Advanced tissue management technology minimizes tissue handling while eliminating procedure steps to improve workflow and get your patient off the table faster.





**Mammotome Revolve™ Control Module** 

MSCM1

Qty: 1



Mammotome Revolve™ Remote Footswitch

MF00T1

Qty: 1



Mammotome Revolve™ Cart

MCART1

Qty: 1



Mammotome Revolve™ Stereotactic Holster

MSTH1

Qty: 1



Mammotome Revolve™ Remote Keypad

MHKEYP1

Qty: 1



Mammotome Revolve™ Ultrasound Holster

MHUSH1

Qty: 1



REVOLVE1





8G Mammotome Revolve™ Stereotactic Probes with Tube Set and Specimen Management System

8G x 9cm: MST0809 Qty: 5 8G x 12cm: MST0812 Qty: 5 10G Mammotome Revolve™ Stereotactic Probes with Tube Set and Specimen Management System

10G x 9cm: MST1009	Qty:
10G x 12cm: MST1012	Qty:

#### Mammotome Revolve™ Ultrasound Probes



8G Mammotome Revolve™ Ultrasound Probe with Tube Set and Specimen Management System

MHUS08 Qty: 5

10G Mammotome Revolve™ Ultrasound Probe with Tube Set and Specimen Management System

MHUS10

Qty: 5



## Replacement Specimen Management System (12 Chamber)

8G: MSMB1208	Qty: 10
10G: MSMB1210	Qty: 10



Replacement Suction Canister (800cc)

MCANISTER1 Qty: 10



#### **Disposable Fork Probe Guide**

8G: MG08A	Qty: 25
10G: MG10A	Otv: 25



## Disposable Button Probe Guide for GE Upright Systems

8G: MG08B	Qty:	25
10G: MG10B	Qty:	25



## Fischer Probe Guide Holder for MG08A, MG10A

G1621	Qty: 1
G1621L (Lateral)	Qty: 1



**Fischer Rail Mount Adapter** 

B1021 Qty: 1



Breast Biopsy System



The Mammotome® breast biopsy system was the first vacuum-assisted biopsy device on the market, and is also the most clinically acclaimed. The Mammotome® system enables biopsies to be performed under multiple imaging modalities utilizing the same control module.



8G Mammotome® EX Bladed Probe\*

HH8BEX Qty: 5

11G Mammotome® EX Bladed Probe\*

HH11BEX

Qty: 5

Mammotome® ST Disposable Probes (for stereotactic-guided biopsies with the Mammotome® system)



8G Mammotome® ST Probe

MST8

Qty: 5

11G Mammotome® ST Probes

MST11 Qty: 5

MST11B: Bladed Qty: 5

<sup>\*</sup>Probes include Tube Set and Specimen Management System



#### Mammotome® MR Bladeless Probes (Short)\*

8G x 115mm: MRP08S	Qty: 1
11G x 115mm: MRP11S	Qty: 1

#### \*Probes include Tube Set and Specimen Management System

#### Mammotome® MR Bladeless Probes (Long)\*

8G x 145mm: MRP08X	Qty: 1
11G x 145mm: MRP11X	Qty: 1

Mammotome® System Disposables (for ultrasound and stereotactic-guided biopsies with the Mammotome® system)



Mammotome® Vacuum Set for ST probes

MVAC1

Qty: 5



**Replacement Suction Canister (1200cc)** 

B1605

Qty: 20

## Mammotome® Capital Accessories



**Reusable Stainless Steel Forceps** 

B1615

Qty: 5



Fischer Rail Mount Adapter

B1021

Qty: 1



## Fischer Probe Guide Holder for G014LF, G011LF, G08LF

G1621	Qty: 1
G1621L (Lateral)	Qty: 1



#### **Disposable Probe Fork Guide**

8G: G08LF	Qty: 25
11G: G011LF	Qty: 25
14G: G014LF	Qty: 25



#### Disposable Probe Button Guide

11G: G011F	Qty: 2
14G: G014F	Qty: 2



14G Disposable Needle Guide for Tru-Cut Biopsy Needles

G014U Qty: 25



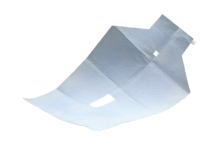
## Disposable Localization Guide for use with 20G Localization Wires

G020F Qty: 25



#### **Disposable Variable Aperture Sleeves**

8G: VAS08	Qty: 10
11G <sup>.</sup> VAS11	Otv: 10



#### Disposable Procedure Drape for Lorad/Hologic®

DL617 Qty: 50



#### 8G Mammotome® MR Pillar & Post Targeting Sets

8G x 115mm: MRT08S	Qty: 1
8G x 145mm: MRT08X	Qty: 1

#### 11G Mammotome® MR Pillar & Post Targeting Sets

11G x 115mm: MRT11S	Qty: 1
11G x 145mm: MRT11X	Qty: 1

## Mammotome® MR Universal Targeting Sets



#### 8G Mammotome® MR Universal Targeting Sets

8G x 115mm: MRU08S	Qty: 1
8G x 145mm: MRU08X	Qty: 1

#### 11G Mammotome® MR Universal Targeting Sets

11G x 115mm: MRU11S	Qty: 1
11G x 145mm: MRU11X	Qty: 1

# Mammotome® Elite

Tetherless Vacuum-Assisted Biopsy System

The Mammotome® Elite biopsy system makes it easier to perform ultrasound-guided breast biopsies on even the most challenging lesions including small masses, vague masses, masses near the chest wall, masses in dense breast tissue, complex cysts and microcalcifications.¹



83%

accuracy even in challenging clinical settings.

**Reduction in Underestimation Rate<sup>2</sup>** 

11%

Improvement in Accuracy<sup>2</sup>

<sup>1.</sup> Based on clinical study, La Forgia, et al. (2020) and clinical case studies found on <a href="https://www.mammotome.com/product-support/mammotome-elite-support/">https://www.mammotome.com/product-support/mammotome-elite-support/</a>



Mammotome® Elite Holster (Includes Charger Base and Power Cord)

MEH1 Qty: 1

10G Mammotome® Elite Ultrasound Probe

Qty: 5

13G Mammotome® Elite Ultrasound Probe

MEP13

Qty: 5



10G Mammotome® Elite Introducer Stylet

13G Mammotome® Elite Introducer Stylet

Qty: 5

MEI10

MEP10

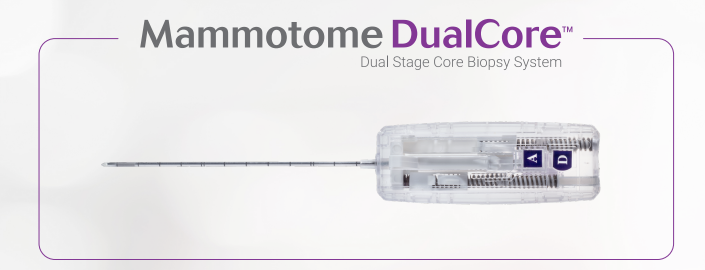
Qty: 5

MEI13

## Mammotome Core Needles



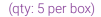
Mammotome offers clinicians a variety of core needle technologies, including semi-automatic, single-stage, and dual-stage devices. Each core needle offers unique features and benefits to fit your ultrasound breast biopsy needs.







(qty: 10 per box)





12G Mammotome DualCore™ System

12G x 10cm: MCN1210

12G x 16cm: MCN1216

**14G Mammotome DualCore™ System** 

14G x 10cm: MCN1410

14G x 16cm: MCN1416

**16G Mammotome DualCore™ System** 

16G x 10cm: MCN1610

16G x 16cm: MCN1616







12G Mammotome DualCore™ System with Coaxial Introducer Set

12G x 10cm: MCNX1210 Includes 11G x 4.5cm Introducer

12G x 16cm: MCNX1216
Includes 11G x 10.5cm Introducer

## 14G Mammotome DualCore™ System with Coaxial Introducer Set

14G x 10cm: MCNX1410 Includes 13G x 5.1cm Introducer

14G x 16cm: MCNX1416
Includes 13G x 11.1cm Introducer

## 16G Mammotome DualCore™ System with Coaxial Introducer Set

16G x 10cm: MCNX1610 with 15G x 5.2cm Introducer

16G x 16cm: MCNX1616
Includes 15G x 11.2cm Introducer



#### 14G SuperCore™ Biopsy Instrument

14G x 6cm: 701114060M

14G x 9cm: 701114090M

14G x 15cm: 701114150M

16G SuperCore™ Biopsy Instrument

16G x 6cm: 701116060M

16G x 9cm: 701116090M

16G x 15cm: 701116150M

#### SuperCore™ Coaxial Introducer

(qty: 10 per box)



13G SuperCore™ Coaxial Introducer

13G x 3.9cm: MCXS1409LXM

13G x 9.9cm: MCXS1415LXM

15G SuperCore™ Coaxial Introducer

15G x 3.9cm: MCXS1609LXM

15G x 9.9cm: MCXS1615LXM

## Tru-Core™ II Biopsy Instrument

(qty: 10 per box)



#### **14G Tru-Core™ II Biopsy Instrument**

14G x 10cm: 763114100XM 14G x 16cm: 763114160XM

#### **16G Tru-Core™ II Biopsy Instrument**

16G x 10cm: 763116100XM 16G x 16cm: 763116160XM

#### Tru-Core™ II Coaxial Introducer

(qty: 10 per box)



#### 14G Tru-Core™ II Coaxial Introducer

13G x 5.1cm: MCXS1410TXM

13G x 11.1cm: MCXS1416TXM

#### 16G Tru-Core™ II Coaxial Introducer

15G x 5.1cm: MCXS1610TXM

15G x 11.1cm: MCXS1616TXM

24

#### Tru-Core™ II Instrument Bundles

(qty: 10 markers, 10 core needles)

#### **HydroMARK™ Breast Biopsy Site Markers**

Marker Code	14G x 10cm	14G x 16cm	16G x 10cm	16G x 16cm
4010-02-15-S1	CN1410-15S1	CN1416-15S1	CN1610-15S1	CN1616-15S1
4010-02-15-S3	CN1410-15S3	CN1416-15S3	CN1610-15S3	CN1616-15S3
4010-02-15-T1	CN1410-15T1	CN1416-15T1	CN1610-15T1	CN1616-15T1
4010-02-15-T3	CN1410-15T3	CN1416-15T3	CN1610-15T3	CN1616-15T3
4010-02-15-T4	CN1410-15T4	CN1416-15T4	CN1610-15T4	CN1616-15T4
4010-02-18-T3	CN1410-18T3	CN1416-18T3	CN1610-18T3	CN1616-18T3

#### **CorMARK® Biopsy Site Identifiers**

Marker Code	14G x 10cm	14G x 16cm	16G x 10cm	16G x 16cm
MAM3014	CN1410-CM14	CN1416-CM14	CN1610-CM14	CN1616-CM14
MAM3015	CN1410-CM15	CN1416-CM15	CN1610-CM15	CN1616-CM15

#### MammoSTAR® Biopsy Site Markers

Marker Code	14G x 10cm	14G x 16cm	16G x 10cm	16G x 16cm
STAR1401	CN1410-MS01	CN1416-MS01	CN1610-MS01	CN1616-MS01
STAR1402	CN1410-MS02	CN1416-MS02	CN1610-MS02	CN1616-MS02
STAR1403	CN1410-MS03	CN1416-MS03	CN1610-MS03	CN1616-MS03

#### BiomarC<sup>®</sup> Biopsy Site Markers

Marker Code	14G x 10cm	14G x 16cm	16G x 10cm	16G x 16cm
40313	CN1410-BM13	CN1416-BM13	CN1610-BM13	CN1616-BM14
40314	CN1410-BM14	CN1416-BM14	CN1610-BM14	CN1616-BM16
40316	CN1410-BM16	CN1416-BM16	CN1610-BM16	CN1616-BM16
40321	CN1410-BM21	CN1416-BM21	CN1610-BM21	CN1616-BM21

# Mammotome® Markers

Mammotome<sup>®</sup> Markers offer clinicians the most comprehensive portfolio available, providing a customized solution for every breast biopsy need. The breast clips are compatible with both Mammotome<sup>®</sup> biopsy devices as well as other leading biopsy devices on the market today.



# HydroMARK<sup>™</sup> & HydroMARK<sup>™</sup> Plus Breast Biopsy Site Marker Breast Biopsy Site Marker

Exclusive hydrogel technology provides long-term ultrasound visibility<sup>1,2</sup>









**BARREL** 

**BUTTERFLY** 

**OPEN COIL** 

DRAGONFLY

Marker Materials: Titanium (nickel free) and Stainless Steel

Marker Carrier: Hydrogel

## **MammoSTAR®**

Biopsy Site Marker

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





BARBELL

**TRIBELL** 

Marker Material: Carbon Coated Ceramic (nickel free)

Marker Carrier: Beta Glucan (regular and petite)

#### 1. Sakamoto, N., Fukuma, E., Tsunoda, Y. et al. Evaluation of the dislocation and long-term sonographic detectability of a hydrogel based breast biopsy site marker. Breast Cancer 25, 575-582 (2018). https://doi.org/10.1007/s12282-018-0854-8

## MammoMARK® & CorMARK®

Biopsy Site Identifier

Rapid collagen expansion for unsurpassed placement accuracy.3







BOWTIE

TRIPLE TWIST

**U-SHAPE** 

Marker Material: Titanium (nickel free)

Marker Carrier: Medical Grade Bovine Collagen

**BiomarC**<sup>®</sup>

Non-metal marking alternative without a carrier for patient preferences.







BARBELL

TRIBELL

PETITE BARBELL

Marker Material: Carbon Coated Ceramic (nickel free)

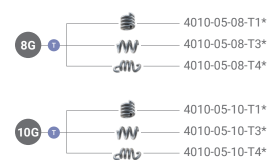
Marker Carrier: None

<sup>2.</sup> Pinkney, Journal of Diagnostic Medical Sonography 29(4) 151 - 158, DOI 10.1177/8756479313486962 1.

<sup>3.</sup> MammoMARK® Device Test - PRC043442 Rev B, pgs. 2, 5-6: Collagen Expansion

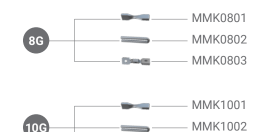
(qty: 10 markers per box)

#### **HydroMARK™ Breast Biopsy Site Markers**



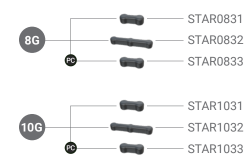
\*Compatible with 9cm cup on or off Compatible with 12cm cup off Not compatible with 15cm

#### MammoMARK® Biopsy Site Identifiers



- MMK1003

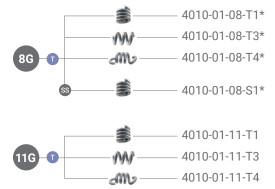
#### MammoSTAR® Biopsy Site Markers





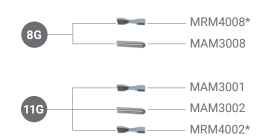
#### **HydroMARK™ Breast Biopsy Site Markers**

(qty: 10 markers per box)



\*Also for use with 8G Mammotome® MR Targeting Sets

#### MammoMARK® Biopsy Site Identifiers



\*Also for use with 8G Mammotome® MR Targeting Sets

#### MammoSTAR® Biopsy Site Markers



#### **BiomarC® Biopsy Site Markers**



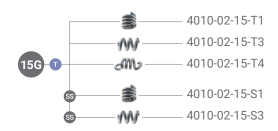






(qty: 10 markers per box)

#### HydroMARK™ Breast Biopsy Site Markers





#### **HydroMARK™ Plus Breast Biopsy Site Marker**



#### **CorMARK®** Biopsy Site Identifiers



#### **MammoSTAR® Biopsy Site Markers**







#### **BiomarC® Biopsy Site Markers HydroMARK™ Breast Biopsy Site Markers**

(qty: 10 markers per box)

40230

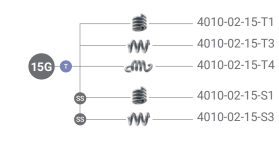
40314

40321

40313

40316

Delivery = through introducer





#### **HydroMARK™ Plus Breast Biopsy Site Marker**



#### **CorMARK®** Biopsy Site Identifiers



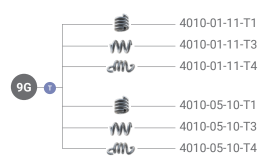
#### **MammoSTAR® Biopsy Site Markers**







#### **HydroMARK™ Breast Biopsy Site Markers**

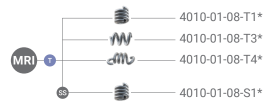


01-11 Delivery = outer cannula, detached needle

05-10 Delivery = handpiece Aperture = any



Delivery = outer cannula, detached needle



Delivery = introducer sheath Aperture = any \*For use with ATEC® MR Probe

#### MammoMARK® Biopsy Site Identifiers



Delivery = back of probe Aperture = 20mm



Delivery = introducer sheath Aperture = 20mm \*Also compatible with ATEC® MR probe

#### MammoSTAR® Biopsy Site Markers



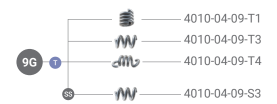
(qty: 10 markers per box)

Delivery = back of probe **STAR1031/1032 Aperture** = 20mm STAR1033 Aperture = 12mm or 20mm

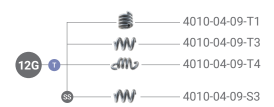


Delivery = detached needle Aperture = 20mm

#### **HydroMARK™ Breast Biopsy Site Markers**



Delivery = introducer sheath Aperture = any Needle length = any



Aperture = any Needle length = any

#### MammoMARK® Biopsy Site Identifiers



MAM3001/3002 Aperture = 20mm MAM3008 Aperture = 12mm Needle length = 13cm



Aperture = 20mm Needle length = 13cm

#### **MammoSTAR® Biopsy Site Markers**



Aperture = 20mm Needle length = 13cm











ATEC\*

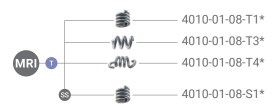
34

(qty: 10 markers per box)

#### **HydroMARK™ Breast Biopsy Site Markers**



Delivery = through the probe



Delivery = through MRI introducer \*Also for use with EnCor Enspire  $^{\scriptscriptstyle{\mathsf{TM}}}$  MR probe

#### MammoMARK® Biopsy Site Identifiers





#### **MammoSTAR®** Biopsy Site Markers



STAR1033











## **Mammotome Confirm**™

Core Specimen Radiography System



Clinicians can verify the presence of microcalcifications during stereotactic biopsies quickly and easily with the Mammotome Confirm™ imaging system. The Mammotome Confirm™ system integrates seamlessly with the Mammotome Revolve™ biopsy device and allows for the immediate analysis of biopsy cores directly at the site of the biopsy, maximizing procedural efficiency while minimizing the amount of time the patient is on the biopsy table.

## XPERT®40

## Specimen Radiography System



Whether in the biopsy suite or the OR, nothing beats the XPERT® 40 specimen radiography system in terms of versatility and speed. The XPERT® 40 system allows clinicians to identify the finest details in the widest range of specimens in the shortest possible time. The system provides unprecedented specimen visualization with digital mammography quality. It is easy to use, offers a touchscreen option and a full suite of annotation tools.

#### Mammotome Confirm™ & XPERT® 40 Specimen Radiography Systems



Mammotome Confirm™ System

MCONFIRM

Qty: 1



**XPERT® 40 Specimen Radiography System** 

XPERT40

Qty: 1



**Mammotome Confirm™ Cart** 

**MCCART** 

Qty: 1

## Specimen Radiography System Disposables



Mammotome Confirm™ Tray\*

**MCTRAY** 

Qty: 25



CoreVision Tissue Transport Tray\*

MCVRTRAY

39

Qty: 25

i tissue chambers are not included

<sup>\*</sup>Specimen tissue chambers are not included

# **Neoprobe**®

Gamma Detection System

The sensitivity, clinical flexibility, and ease of use of the Neoprobe® GDS have supported this vision of nuclear medicine for almost two decades. Whether used for Sentinel Lymph Node Biopsy in breast, melanoma or other cases, Radio Seed Localization of cancerous tissue in lumpectomies, or to target hyperactive parathyroid glands during parathyroidectomy, the Neoprobe® system guides surgeons to the right tissue accurately and reliably.





Neoprobe® GDS Control Unit

NPCU4 Qty: 1



Neoprobe® GDS Cart

NEOCART1 Qty: 1



Neoprobe® Accessory Case

NPA71 Qty: 1





14mm Neoprobe® External Collimator

NPE14 Qty: 1



9mm Neoprobe® Bluetooth Wireless Probe

NPB09S Qty: 1



14mm Neoprobe® Bluetooth Wireless

Probe: Straight

NPB14S Qty: 1



11mm Neoprobe® Bluetooth Laparoscopic Probe

NPB11L

Qty: 1



14mm Neoprobe® Corded Probe (Requires NPA76 Probe Cable)

NPR14

Qty: 1



Neoprobe® AC Power Cord

NPA75 Qty: 1



Neoprobe® Check Source Holder

P-405

Qty: 1



14mm Neoprobe® Bluetooth Wireless Probe: Angled

NPB14A

Qty: 1



14mm Probe Cable with Gray Plastic Probe Input Connector for Neoprobe® Control Unit

NPA76

# **Sentimag**®





The Sentimag® Localization Platform is the first and only system to enable four surgical techniques in one platform. The Sentimag® system uses a highly sensitive reusable console and probe to accurately pinpoint proprietary magnetic seeds (Magseed®) and magnetic tracers (Magtrace®). These novel technologies are creating more possibilities for surgeons to perform breast conservation procedures.





Includes Sentimag® Generation 3 Base Unit, Probes, Footswitch and Other Accessories

SM3SYS1

Qty: 1

Includes Sentimag® Generation 3 Base Unit, Probes, Footswitch, Reusable Instrument Kits, and Other Accessories

SM3SYSNFR1

Qty: 1

## Sentimag® Generation 3 Capital Equipment



Sentimag® Generation 3 Base Unit/Control Module

SMB03 Qty: 1



Sentimag® Generation 3 Standard Probe

SMP03

Qty: 1



Sentimag® Generation 3 Thin Probe

SMP03T

Qty: 1



Sentimag® Generation 3 Probe Checker

SMC03

Qty: 1



Sentimag® Power Cord

SPC02US Qty: 1



Sentimag® Generation 3 Footswitch

SMA03

Qty: 1



Sentimag® Generation 3 Probe Accessory Box

SAB03

Qty: 1



Sentimag® Generation 3 Black Transport Box

SMBB03



Includes Sentimag® Generation 2 Base Unit, Probes, Footswitch and Other Accessories

SMSYS1

Qty: 1

Includes Sentimag® Generation 2 Base Unit, Probes, Footswitch, Reusable Instrument Kits, and Other Accessories

SMSYSNFR1

Qty: 1

## Sentimag® Generation 2 Capital Equipment



Sentimag® Generation 2 Base Unit/Control Module

SMB02

Qty: 1



Sentimag® Generation 2 Probe with Case

SMP02

Qty: 1



Sentimag® Generation 2 Probe Test Phantom Cap

SMC02

Qty: 1



Sentimag® Generation 2 Footswitch

SMFS

Qty: 1



Sentimag® Generation 2 Probe Holder with Screw

SMH02

Qty: 1



Sentimag® Power Cord

SP02US

Qty: 1



Sentimag® Generation 2 Black Transport Box

SMBB01

## Sentimag® Disposables



#### Magseed® Magnetic Marker

18g x 7cm: SM18107001 Qty: 10 18g x 12cm: SM18112001 Qty: 10



#### Magtrace® 10 Vial Carton

Qty: 10

MTVC10001



#### Tissue Dissectors (8", 200mm)

NF07R Qty: 2

## Reusable Tessa Surgical Accessories



#### **Full Instrument Kit**

NFKIT01R Qty: 1



#### Handheld Retractor (8½", 215mm)

NF01R

Qty: 4



Allis Grasping Forceps (8", 200mm)

Qty: 2

#### Weitlaner Self-Retaining Retractor (8", 200mm)

NF08R

NF06R

Qty: 2



(qty: 10 per box)

Handeld Retractor	NF01
Tissue Forceps Toothed, Long	NF02
Tissue Forceps Toothed, Short	NF03
Tissue Dissectors, 5½"	NF04

Babcock Grasping Forceps	NF0
Allis Grasping Forceps	NF0
Tissue Dissectors, 8"	NF0
Weitlaner Self-Retaining Retractor (qty: 5 per box)	NF0



#### Tissue Forceps Toothed, Long (7½", 190mm)

NF02R Qty: 2



Babcock Grasping Forceps (6", 155mm)

NF05R

# Professional & Patient Education

Focused on better outcomes.

Your partner for breast interventions and surgery.

#### Professional Education

Delivered by skilled professionals showcasing experienced techniques and proven methodology, our educational events provide valuable information you can use to expand your clinical expertise.

Connecting breast care experts through education and clinical evidence:



Professional Webinars



Hands-On Courses



Society & Tradeshow Events



Clinical Evidence

#### Patient Education

Our breast health webinars are designed to provide valuable education for patients and caregivers. Key opinion leaders in radiology and breast surgery discuss topics that span the breast health continuum and answer the most common patient questions.



**Episode 1:** Screening Mammography



**Episode 2**: Breast Cancer Risk



**Episode 3:** Second Look Mammograms



**Episode 4:** Your Breast Biopsy



**Episode 5:** Preparing for Your Breast Surgery



**Episode 6:** Advances in Breast Cancer Surgery

Where Do I Go For More Information?

**Website:** mammotome.com/us/en/healthcare-professionals/webinars

# Mammotome Service & Support

Service and support from the team that knows your Mammotome products best.

#### MammoCare™ Service Agreements

You have patients waiting for answers. MammoCare<sup>™</sup> Service Agreements are designed to reduce the risk of extended downtime and unexpected costs.

Value of a service agreement:



Expedited loaner device at no cost



Coverage for equipment repair or replacement



Expert technical support Monday through Friday, 7:00am - 6:00pm EST

#### **Products Covered**



Mammotome Revolve™ Biopsy System



Mammotome® Elite System



Mammotome Confirm™ Imaging System





Sentimag® Localization Platform



XPERT® 40 System

#### Where Do I Go For More Information?

**Phone:** 1-877-926-2666

Email: Service.Agreements@mammotome.com

**Website:** mammotome.com/us/en/mammocare-service-agreement

#### **Customer Support**

Mammotome Customer Service Representatives are available between the hours of **8:00am and 5:00pm** EST. Whether you have technical, clinical, or general customer support questions, Mammotome has you covered.

#### **Order Placement**

**Phone:** 1-877-926-2666

**Fax:** 1-888-260-6362

Email: <u>US.CustomerService@mammotome.com</u>

**EDI:** Available through GHX (Global Healthcare Exchange)

Shipping details and an order confirmation number will be provided to you upon completion of your order. Tax exempt certificates must be provided when placing an order.

#### Where Do I Go For Technical and Clinical Support?

**Email:** TechnicalSupport@mammotome.com

**Phone:** 1-877-926-2666

Prompt 2: URGENT Clinical Support

• Prompt 3: Technical Support/Service and Repair

#### What Are Mammotome's Return Policies?

Capital equipment and disposable products that are unused and saleable must be returned within 90 days of the invoice date. All saleable returns will receive 85% credit (15% restocking fee). For questions on this policy or to schedule a merchandise pickup, please call your Mammotome Customer Service Representative.

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

© 2023 Devicor Medical Products, Inc. All rights reserved. Devicor, Mammotome, Mammotome Elite, Mammotome Revolve, Mammotome Confirm, Neoprobe, HydroMARK, MammoMARK, CorMARK and MammoSTAR are registered trademarks of Devicor Medical Products, Inc. in the USA and optionally in other countries. Mammotome DualCore is a trademark of Devicor Medical Products, Inc. in the USA and optionally in other countries. Sentimag, Magseed and Magtrace are registered trademarks of Endomagnetics, Ltd. in certain countries. Used with permission. Tru-Core and Super Core are trademarks of Argon Medical Devices, Inc. in certain countries. Used with permission. BiomarC is a registered trademark of Carbon Medical Technologies, Inc. in certain countries. Used with permission. BiomarC is a registered trademarks of KUB Technologies, Inc. in certain countries. Used with permission. Kubtec, the Kubtec logo and XPERT are registered trademarks of KUB Technologies, Inc. in certain countries. Used with permission. Other logos, product and/or company names might be trademarks of their respective owners. MDM# 210549 Rev 10/23



# Mammotome

PRODUCT CATALOG
United States