



# UNIVERSAL BREAST BIOPSY SITE MARKERS

# ORDERING INFORMATION

Brand	Use With	Model Number	Gauge, Material <sup>2</sup> and Shape	Bioresorbable Material	Ultrasound Visibility	Specifications
<b>Gel Mark® Ultra</b>						
Gel Mark® Ultra Breast Biopsy Markers	Use with EnCor® Probe	GMUEC-10GSS	10G SS	PLA/PGA	4 - 6 weeks	Applicator contains 10 PLA/PGA pellets and one 316L stainless steel wireform located in the middle. Pellets are deployed through the side to complement the EnCor® system.
Gel Mark® Ultra Breast Biopsy Markers	Use with EnCor® Probe	GMUEC-7GSS	7G SS	PLA/PGA	4 - 6 weeks	Applicator contains 10 PLA/PGA pellets and one 316L stainless steel wireform located in the middle. Pellets are deployed through the side to complement the EnCor® system.
Gel Mark® Ultra Breast Biopsy Markers	Use with EnCor 360® Probe	GMUSC011	8/9G SS	PLA/PGA	4 - 6 weeks	Applicator contains 10 PLA/PGA pellets and one 316L stainless steel wireform located in the middle. Pellets are deployed through the end of the applicator to complement the EnCor 360® system.
Gel Mark® Ultra Breast Biopsy Markers	Use with Mammolome® Probe	MK2011	11G SS	PLA/PGA	4 - 6 weeks	Applicator contains 10 PLA/PGA pellets and one 316L stainless steel wireform located in the middle. Pellets are deployed through the side to complement the Mammolome® system.
Gel Mark® Ultra Breast Biopsy Markers	Use with Mammolome® Probe	GMU11T	11G T S	PLA/PGA	4 - 6 weeks	Applicator contains 10 PLA/PGA pellets and one 316L stainless steel wireform located in the middle. Pellets are deployed through the side to complement the Mammolome® system.
<b>SenoMark™</b>						
SenoMark™ Breast Biopsy Markers	Use with EnCor® Probe	SMEC-12GSS	12G SS	PGA Pad	3 weeks	Applicator contains 3 PGA microfiber pads and one 316L stainless steel wireform located in the middle. Pads are deployed through the side to complement the EnCor® system.
SenoMark™ Breast Biopsy Markers	Use with EnCor® Probe	SMTEC-10G	10G T O	PGA Pad	3 weeks	Applicator contains 3 PGA microfiber pads and one titanium wireform located in the middle. Pads are deployed through the side to complement the EnCor® system.
SenoMark™ Breast Biopsy Markers	Use with EnCor® Probe	SMEC-10GSS	10G SS M	PGA Pad	3 weeks	Applicator contains 3 PGA microfiber pads and one 316L stainless steel wireform located in the middle. Pads are deployed through the side to complement the EnCor® system.
SenoMark™ Breast Biopsy Markers	Use with EnCor® Probe	SMEC-7GSS	7G SS M	PGA Pad	3 weeks	Applicator contains 3 PGA microfiber pads and one 316L stainless steel wireform located in the middle. Pads are deployed through the side to complement the EnCor® system.
SenoMark™ Breast Biopsy Markers	Use with Mammolome® Probe	SMTMT-11G	11G T O	PGA Pad	3 weeks	Applicator contains 3 PGA microfiber pads and one titanium wireform located in the middle. Pads are deployed through the side to complement the Mammolome® system.
SenoMark™ Breast Biopsy Markers	Use with ATEC® Probe	SMTSU-9G	9G T O	PGA Pad	3 weeks	Applicator contains 3 PGA microfiber pads and one titanium wireform located in the middle. Pads are deployed through the side to complement the ATEC® system.
SenoMark™ Breast Biopsy Markers	Use with ATEC® Probe	SMRSU-9GT	9G T X	PGA Pad	3 weeks	Applicator contains 3 PGA microfiber pads and one titanium wireform located in the middle. Applicator consists of stainless steel shaft which is inserted through the rear of the ATEC® 9G biopsy probe. Pads are deployed through the side to complement the ATEC® system.
SenoMark™ Breast Biopsy Markers	Use with ATEC® Probe	SMRSU-12GT	12G T S	PGA Pad	3 weeks	Applicator contains 3 PGA microfiber pads and one titanium wireform located in the middle. Applicator consists of stainless steel shaft which is inserted through the rear of the ATEC® 12G biopsy probe. Pads are deployed through the side to complement the ATEC® system.
SenoMark™ Breast Biopsy Markers	Use with EVIVA® Probe	SMSE-9GT	9G T X	PGA Pad	3 weeks	Applicator contains 3 PGA microfiber pads and one titanium wireform located in the middle. Applicator consists of stainless steel shaft which is inserted through the rear of the EVIVA® 9G biopsy probe. Pads are deployed through the side to complement the EVIVA® system.
<b>UltraCor®</b>						
UltraCor® Breast Biopsy Markers	Use with 14 Gauge Biopsy Needle Systems	UCTC-17GSS	17G SS	None	None	Applicator contains one 316L stainless steel wireform and 2 PEG plugs in the distal and proximal positions. Coil is deployed through beveled tip. 10cm needle length with 1cm depth marks. Use independently or in conjunction with a coaxial guide.
<b>Gel Mark® UltraCor®</b>						
Gel Mark® UltraCor® Breast Biopsy Markers	Use with 14 Gauge Biopsy Needle Systems	GMUTC005SS	14G SS	PLA/PGA	4 - 6 weeks	Applicator contains 4 PLA/PGA pellets and one 316L stainless steel wireform in distal position. Pellets are deployed through beveled tip. 10cm needle length with 1cm depth marks. Compatible with 13 Gauge/7.8cm coaxial needle systems.
Gel Mark® UltraCor® Breast Biopsy Markers	Use with 14 Gauge Biopsy Needle Systems	GMUTC005T	14G T S	PLA/PGA	4 - 6 weeks	Applicator contains 4 PLA/PGA pellets and one titanium wireform in distal position. Pellets are deployed through beveled tip. 10cm needle length with 1cm depth marks. Compatible with 13 Gauge/7.8cm coaxial needle systems.
<b>SenoMark™ UltraCor® MRI<sup>1</sup></b>						
SenoMark™ UltraCor® MRI Breast Biopsy Markers	Use with EnCor® MRI (ECMRINTLOC) or UltraCor® MRI (UCMRINTLOC) Introducer Sets	SMUCMRI-14GSS	14G SS M	PGA Pad	3 weeks	Applicator contains 3 PGA microfiber pads and one 316L stainless steel wireform located in the middle. Pads are deployed through the beveled tip. 13cm needle length with 0.5cm depth marks. Compatible with EnCor MRI or UltraCor MRI Introducer Sets.
SenoMark™ UltraCor® MRI Breast Biopsy Markers	Use with EnCor® MRI (ECMRINTLOC) or UltraCor® MRI (UCMRINTLOC) Introducer Sets	SMUCMRI-14GT	14G T X	PGA Pad	3 weeks	Applicator contains 3 PGA microfiber pads and one titanium wireform located in the middle. Pads are deployed through the beveled tip. 13cm needle length with 0.5cm depth marks. Compatible with EnCor MRI or UltraCor MRI Introducer Sets.
SenoMark™ UltraCor® MRI Breast Biopsy Markers UltraCor Introducer Set	Use with UltraCor® MRI (UCMRINTLOC) Introducer Sets	SMUCMRI-14GT-Set	14G T X	PGA Pad	3 weeks	Applicator contains 3 PGA microfiber pads and one titanium wireform located in the middle. Pads are deployed through the beveled tip. 13cm needle length with 0.5cm depth marks. Included are a titanium trocar, plastic sheath, obturator and needle guide block (UCMRINTLOC).
SenoMark™ UltraCor® MRI Breast Biopsy Markers UltraCor Introducer Set	Use with UltraCor® MRI (UCMRINTLOC) Introducer Sets	SMUCMRI-14-GSS-Set	14G SS M	PGA Pad	3 weeks	Applicator contains 3 PGA microfiber pads and one 316L stainless steel wireform located in the middle. Pads are deployed through the beveled tip. 13cm needle length with 0.5cm depth marks. Included are a titanium trocar, plastic sheath, obturator and needle guide block (UCMRINTLOC).
UltraCor® MRI Introducer Set	Use with UltraCor® MRI Marker (SMUCMRI-14GT or SMUCMRI-14SS)	UCMRINTLOC	N/A	N/A	N/A	Set includes a titanium trocar, plastic sheath, obturator and needle guide block.
<b>StarchMark™</b>						
StarchMark™ Breast Biopsy Markers	Use with EnCor® Probe	STMKEC-10GSS	10G SS	Polysaccharide (Starch)	None	Applicator contains 6 starch pellets and one 316L stainless steel wireform in a PLA/PGA pellet located in the middle. Pellets are deployed through the side to complement the EnCor® system.
StarchMark™ Breast Biopsy Markers	Use with Mammolome® Probe	STMKMT-11GSS	11G SS	Polysaccharide (Starch)	None	Applicator contains 6 starch pellets and one 316L stainless steel wireform in a PLA/PGA pellet located in the middle. Pellets are deployed through the side to complement the Mammolome® system.
StarchMark™ UltraCor® Breast Biopsy Markers	Use with 14G Needle, EnCor, EnCor MRI, ATEC MRI, Eviva Probes with Adapters	STMK-14GSS	14G SS V	Polysaccharide (Starch)	None	Applicator contains 4 starch pellets and one V-shaped 316L stainless steel wireform in a polyethylene glycol pellet located in the middle. Use independently or with a specific introducer.



INNOVATIVE BREAST CARE AT EVERY STEP

3 Morgan  
Irvine, CA 92618  
877-210-1300  
949-362-3519 Fax  
[customerservice@senorx.com](mailto:customerservice@senorx.com)  
[www.senorx.com](http://www.senorx.com)

<sup>1</sup>Compatible with 13 gauge coaxial cannulas or use through needle track after probe is removed.  
<sup>2</sup>All wireforms are MRI compatible SS = Stainless Steel; T = Titanium

ATEC and EVIVA are registered trademarks of Hologic, Inc.  
Mammolome is a registered trademark of Johnson & Johnson, Inc.

Legend: Use with: **EnCor** **Suros** **Mammolome** **EnCor 360** **EnCor MRI** **Universal**