Breast Tissue Markers

Ordering information

Catalog Number	Use With	Gauge	Material		Shape	Ultrasound Visibility	Specifications*
UltraCor™ Breast T	Independently or	17G	316L Stainless Steel	10.	Spring	n/a	10 cm rigid needle contains one radiopaque marker in center position and 2 PEG
	through a coaxial	170	STOL Stall liess Steel	M	эрппу	11/u	plugs in the distal and proximal positions.
UCTW17	reast Tissue Marker Independently or	17G	Nitinol	Common Co	Ring	n/a	10 cm rigid needle contains one radiopaque marker.
	through a coaxial				9	.,,	- Commignative contains one radiopaque maineir
UltraClip™ Breast 7 861017	Independently or	17G	Titanium	Ω	Ribbon	n/a	10 cm rigid needle contains one radiopaque marker.
861217	through a coaxial	17G	Titanium	Λ Ø	Ribbon	n/a	12 cm rigid needle contains one radiopaque marker.
862017	u	17G	Inconel [™] 625	9,	Wing	n/a	10 cm rigid needle contains one radiopaque marker.
863017	u	17G	Titanium	V	Ribbon	Permanent	10 cm rigid needle contains one radiopaque marker with interwoven PVA polymer.
864017		17G	BioDur [™] 108	V	Coil	n/a	10 cm rigid needle contains one radiopaque marker.
865017	u u	17G	Titanium	Q	Ribbon	n/a	MRI compatible 10 cm rigid needle contains one radiopaque marker.
865517	u	17G	Titanium	X	Ribbon	n/a	MRI compatible 15 cm rigid needle contains one radiopaque marker.
	iagor Proget Tissuo Mar		···ca···a···	X		.,,	The companies to an ingra necesse contains one radiopaque marker
862017D	igger Breast Tissue Mar Independently or	17G	Inconel [™] 625		Wing	Permanent	10 cm rigid needle contains one radiopaque marker with interwoven
862017DL	through a coaxial	17G	Inconel [™] 625		Wing	Permanent	PVA polymer. 12 cm rigid needle contains one radiopaque marker with interwoven
863017D	и	17G	Titanium		Ribbon	Permanent	PVA polymer. 10 cm rigid needle contains one radiopaque marker with interwoven
	u			Λ			PVA polymer.
863017DL		17G	Titanium	V	Ribbon	Permanent	12 cm rigid needle contains one radiopaque marker with interwoven PVA polymer.
864017D		17G	BioDur [™] 108		Coil	Permanent	10 cm rigid needle contains one radiopaque marker with interwoven PVA polymer.
864017DL	u	17G	BioDur [™] 108		Coil	Permanent	12 cm rigid needle contains one radiopaque marker with interwoven PVA polymer.
866017D	ш	17G	Titanium	O	Heart	Permanent	10 cm rigid needle contains one radiopaque marker with interwoven PVA polymer.
867017D	"	17G	BioDur [™] 108	5	Venus	Permanent	10 cm rigid needle contains one radiopaque marker with interwoven PVA polymer.
Gel Mark UltraCo	r™Breast Tissue Markers	;					
GMUTC005SS	Independently or through a coaxial	14G	316L Stainless Steel	R	Omega	4-6 weeks	10 cm rigid needle contains 4 PLA/PGA pellets and one radiopaque marker in distal position.
GMUTC005T	ш	14G	Titanium	S	S	4-6 weeks	10 cm rigid needle contains 4 PLA/PGA pellets and one radiopaque marker in distal position.
	reast Tissue Markers						
GMUEC10GSS	EnCor™ Probe	10G	316L Stainless Steel	R	Omega	4-6 weeks	Applicator with side deployment contains 10 PLA/PGA pellets and one radiopaque marker located in the center position.
GMUEC7GSS	EnCor™ Probe	7G	316L Stainless Steel	R	Omega	4-6 weeks	Applicator with side deployment contains 10 PLA/PGA pellets and one radiopaque marker located in the center position.
	Cor™ Breast Tissue Marke						
SMUC10R	Independently or through a coaxial	14G	Titαnium	V	Ribbon	Permanent	10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position.
SMUC10C	"	110					
Character		14G	BioDur [™] 108		Coil	Permanent	10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position.
SMUC10H	и	14G	BioDur [™] 108 Titanium	S	Coil	Permanent Permanent	
SMUC10H SMUC10V	и			V			marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque
	" Independently or through EnCor™ MRI cannula and Eviva™ coaxial with Adapters	14G	Titanium	V S	Heart	Permanent	marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque
SMUC10V	" Independently or through EnCor™ MRI cannula and Eviva™	14G 14G	Titanium BioDur™ 108		Heart Venus	Permanent Permanent	marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position.
SMUC10V SMUC13R	" Independently or through EnCor™ MRI cannula and Eviva™	14G 14G 14G	Titanium BioDur™ 108 Titanium		Heart Venus Ribbon	Permanent Permanent Permanent	marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position.
SMUC10V SMUC13R SMUC13C	" Independently or through EnCor™ MRI cannula and Eviva™	14G 14G 14G	Titanium BioDur™ 108 Titanium BioDur™ 108		Heart Venus Ribbon Coil	Permanent Permanent Permanent	marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position.
SMUC10V SMUC13R SMUC13C SMUC13H SMUC13V	" Independently or through EnCor™ MRI cannula and Eviva™	14G 14G 14G 14G	Titanium BioDur** 108 Titanium BioDur** 108 Titanium		Heart Venus Ribbon Coil Heart	Permanent Permanent Permanent Permanent	marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position.
SMUC10V SMUC13R SMUC13C SMUC13H SMUC13V	" Independently or through EnCor™ MRI cannula and Eviva™ coaxial with Adapters "	14G 14G 14G 14G	Titanium BioDur** 108 Titanium BioDur** 108 Titanium		Heart Venus Ribbon Coil Heart	Permanent Permanent Permanent Permanent	marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one
SMUC10V SMUC13R SMUC13C SMUC13H SMUC13V SenoMark** Ultra E	" Independently or through EnCor™ MRI cannula and Eviva™ coaxial with Adapters " " Breast Tissue Markers	14G 14G 14G 14G 14G	Titanium BioDur 108 Titanium BioDur 108 Titanium BioDur 108		Heart Venus Ribbon Coil Heart Venus	Permanent Permanent Permanent Permanent Permanent Permanent	marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position.
SMUC10V SMUC13R SMUC13C SMUC13H SMUC13V SenoMark Ultra E SMEC7R	" Independently or through EnCor™ MRI cannula and Eviva™ coaxial with Adapters " " Breast Tissue Markers EnCor™ Probe	14G 14G 14G 14G 14G 7G	Titanium BioDur™ 108 Titanium BioDur™ 108 Titanium BioDur™ 108		Heart Venus Ribbon Coil Heart Venus Ribbon	Permanent Permanent Permanent Permanent Permanent Permanent	marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position.
SMUC10V SMUC13R SMUC13C SMUC13H SMUC13V SenoMark** Ultra E SMEC7R SMEC7C	" Independently or through EnCor™ MRI cannula and Eviva™ coaxial with Adapters " Breast Tissue Markers EnCor™ Probe EnCor™ Probe	14G 14G 14G 14G 14G 14G 7G 7G	Titanium BioDur™ 108 Titanium BioDur™ 108 Titanium BioDur™ 108 Titanium BioDur™ 108		Heart Venus Ribbon Coil Heart Venus Ribbon Coil	Permanent Permanent Permanent Permanent Permanent Permanent Permanent Permanent	marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position.
SMUC10V SMUC13R SMUC13C SMUC13H SMUC13V SenoMark** Ultra E SMEC7R SMEC7C SMEC10R	" Independently or through EnCor™ MRI cannula and Eviva™ coaxial with Adapters " " Breast Tissue Markers EnCor™ Probe EnCor™ Probe	14G	Titanium BioDur™ 108 Titanium BioDur™ 108 Titanium BioDur™ 108 Titanium BioDur™ 108 Titanium		Heart Venus Ribbon Coil Heart Venus Ribbon Coil Ribbon	Permanent Permanent Permanent Permanent Permanent Permanent Permanent Permanent Permanent	marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position.
SMUC10V SMUC13R SMUC13C SMUC13H SMUC13V SenoMark** Ultra E SMEC7R SMEC7C SMEC10R SMEC10C	" Independently or through EnCor" MRI cannula and Eviva" coaxial with Adapters " " Breast Tissue Markers EnCor" Probe EnCor" Probe EnCor" Probe	14G	Titanium BioDur™ 108		Heart Venus Ribbon Coil Heart Venus Ribbon Coil Ribbon Coil	Permanent	marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position.
SMUC10V SMUC13R SMUC13C SMUC13H SMUC13V SenoMark** Ultra E SMEC7R SMEC7C SMEC10R SMEC10C SMEC12R	" Independently or through EnCor" MRI cannula and Eviva" coaxial with Adapters " " Breast Tissue Markers EnCor" Probe EnCor" Probe EnCor" Probe EnCor" Probe	14G	Titanium BioDur 108 Titanium Titanium		Heart Venus Ribbon Coil Heart Venus Ribbon Coil Ribbon Coil Ribbon	Permanent	marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position.
SMUC10V SMUC13R SMUC13C SMUC13H SMUC13V SenoMark** Ultra E SMEC7R SMEC7C SMEC10R SMEC10C SMEC12R SMEC12C	" Independently or through EnCor" MRI cannula and Eviva" coaxial with Adapters " " Breast Tissue Markers EnCor" Probe EnCor" Probe EnCor" Probe EnCor" Probe EnCor" Probe	14G	Titanium BioDur 108		Heart Venus Ribbon Coil Heart Venus Ribbon Coil Ribbon Coil Ribbon Coil	Permanent	marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position.
SMUC10V SMUC13R SMUC13C SMUC13H SMUC13V SenoMark** Ultra E SMEC7R SMEC7C SMEC10R SMEC10C SMEC12R SMEC12C SMMA11R	" Independently or through EnCor" MRI cannula and Eviva" coaxial with Adapters " " " Breast Tissue Markers EnCor" Probe EnCor" Probe EnCor" Probe EnCor" Probe EnCor" Probe EnCor" Probe Mammotome" Probe	14G	Titanium BioDur 108		Heart Venus Ribbon Coil Heart Venus Ribbon Coil Ribbon Coil Ribbon Coil Ribbon Coil	Permanent	marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 10 cm rigid needle contains one PGA microfiber pad with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. 13 cm rigid needle contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position. Applicator with side deployment contains 3 PGA microfiber pads with one radiopaque marker, interwoven with PVA polymer, located in the center position.
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Not all products, services, claims or features of products and services may be available or valid in your local area. Please check with your local BD representative. Please consult product labels and instructions for use for indications, contraindications, hazards, warnings and precautions.

Legend EnCor™ Mammotome™ Hologic™ Universal

* PVA – polyvinyl alcohol; PGA – polyglycolic acid; PLA – polylactic acid; PEG – polyethylene glycol



Donore Road, Drogheda, A92 YW26 Co. Louth, Ireland



