

comprehensive portfolio, customised solutions





biopsy site identifiers

Mammotome markers

HydroMARK[®]

hydrogel/titanium & stainless | ST/US/MR

Enduring: exclusive hydrogel technology provides unmatched long-term U/S visibility

ultrasound at deployment



open coil stereo



ultrasound at 24 hours



butterfly stereo



ultrasound at 6 months





MammoMARK®/CorMARK®

collagen/titanium | ST/US/MR

Precise: rapid collagen expansion anchors the marker for unsurpassed placement accuracy





ultrasound after 3 weeks









MammoStar®

beta-glucan/ceramic & carbon | ST/US/MR

NATURAL: unique marking technology provides a hypoallergenic marking alternative













ultrasound at 10 weeks





MicroMARK®

stainless steel | ST/US

Reliable: soft tissue attachment with clear X-ray visibility





MammoMARK®/CorMARK®



MammoStar®



MicroMARK®

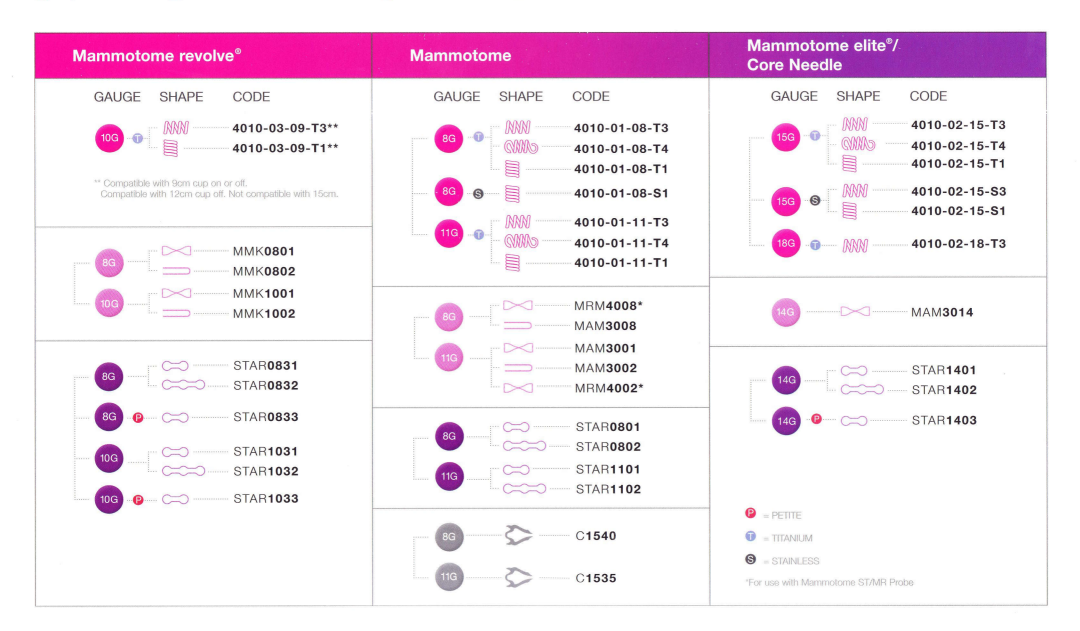
Mammotome revolve®	Mammotome	Mammotome elite®/ Core Needle
GAUGE SHAPE CODE	GAUGE SHAPE CODE	GAUGE SHAPE CODE



MammoMARK®/CorMARK®

MammoStar®

MicroMARK®





The role of a biopsy site identifier varies based on the patient's needs. Sometimes, the tissue marker provides the only visible evidence of where diseased tissue was found. Other times, the tissue marker allows for more comfortable follow-up care performed under ultrasound guidance. In any situation, the choice of biopsy site identifier is made based on the clinical needs.

HydroMARK®

The biodegradable hydrogel polymer absorbs greater than 90 percent water after hydration providing exceptional long-term ultrasound visibility. The permanently visible metallic clips are available in three unique shapes - in both titanium and stainless steel - providing the optimal suite of marking alternatives.

MammoMARK®/CorMARK®

The hemostatic collagen carrier plug rapidly expands up to 300 percent within 60 seconds, anchoring the marker in place. The radiopaque and MRI-safe titanium clip is located in the centre of the collagen plug, allowing it to remain centrally located in the biopsy site after collagen is absorbed.

MammoStar®

The carbon-coated ceramic marker provides an organic alternative to artificial or metallic markers. The long-lasting beta-glucan carrier plug provides ultrasound visibility for wire localisation for as long as six months.

MicroMARK®

The stainless steel tissue marker attaches to tissue providing accurate and efficient marker placement. For use only with the Mammotome family of probes.















BARREL OPEN COIL BUTTERFLY

U-SHAPE BOW-TIE

BARBELL

TRIBELL

^{*} Availability depends on region