

## BIOMARC Breast Tissue Marker Device

- Barbell Shaped pyrolytic carbon coated ceramic with exceptional biocompatibility and clear imaging characteristics
- Unique shapes designed to prevent migration
- No allergy response or hypersensitivity reported
- Designed for safe, reliable and precise placement during core biopsies
- Permanent and clear visibility with mammography, ultrasound and MRI
- No interference with MRI visualisation, lower level of artifact than metal markers
- No interference with tomosynthesis visualisation
- Available in three distinct size configurations
- Available for vacuum assisted and core biopsy needle devices

### When to use

- Marking after removal of tumour
- Marking microcalcification area after breast vacuum assisted biopsy (VAB)
- Marking of suspicious breast lesions after critical core biopsy
- Orientation for planning radiation therapy



1 x 3mm



2 x 4mm



1 x 5mm



Ultrasound



Mammography

### BIOMARC (Box of 10)

PRODUCT CODE:	SIZE	MARKER	DESCRIPTION
040220	8G x 165.3mm	2 x 4mm	Flex. Applicator, 8G Mammatome®
040203	9G x 165.3mm	2 x 4mm	Flex. Applicator, 11G Mammatome®/9G Eviva®
040204	9G x 120mm	2 x 4mm	Flex. Applicator, 9G Eviva®/10G Spirotome®
040239	9G x 363.7mm	2 x 4mm	Flex. Applicator, 10G SenoRX®/10G Bexcore®/9G Atec®
040306	13G x 117.7mm	2 x 4mm	Rigid Applicator, 13G
040320	14G x 117.7mm	1 x 5mm	Rigid Applicator, 14G
040300	14G x 117.7mm	1 x 3mm	Rigid Applicator, 14G
040310	17G x 117.7mm	1 x 5mm	Rigid Applicator, 17G

(Box of x10 pieces)

Needles with different diameters and lengths may be provided on request.