

Gold Markers



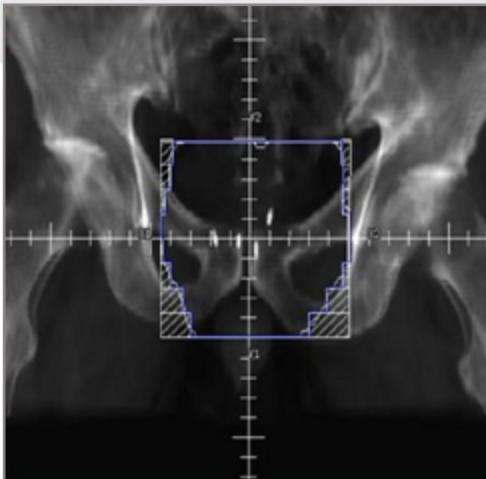
Oncology Imaging Systems

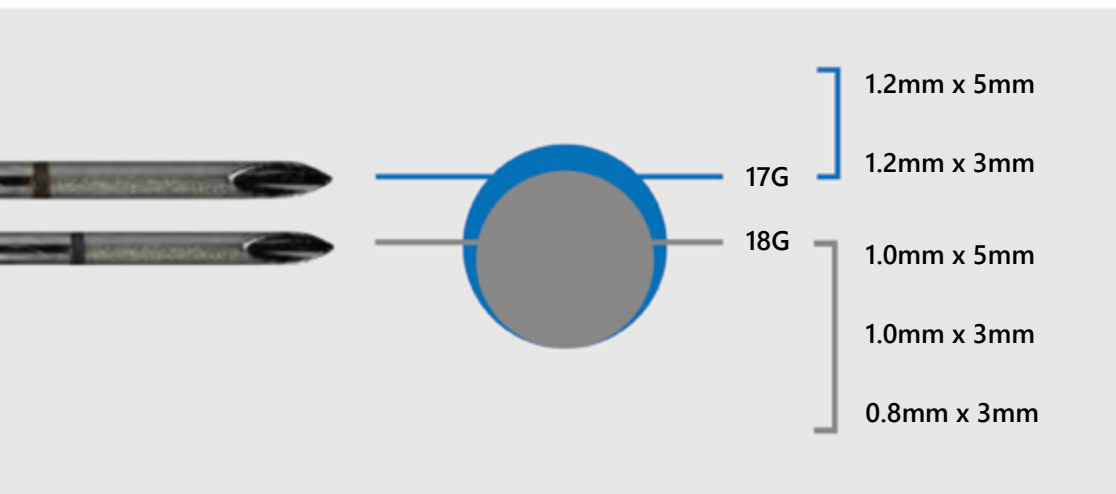
GOLD MARKERS

Gold seed markers are used to improve the accuracy of radiotherapy to the prostate.

The prostate gland can change position daily. To improve the accuracy of the treatment, gold markers are implanted to locate the exact position of the prostate before and during radiotherapy. As a result, treatment margins can be reduced leading to reduction of radiation dose and toxicity to the surrounding healthy tissues.

Our Gold Markers are supplied pre-loaded in 17G and 18G needles. They are available individually or as a set of three, in a sterilized blister pack.










Characteristics

- Electro polished for sharpness
- Siliconized for easy insertion
- Mirror polished I.D. for a smooth, easy seed deployment
- Echo-enhanced tip for ultrasound visualisation
- Centimetre markings for depth placement
- Rounded style for smooth gold marker delivery
- Foil marker to indicate bevel tip orientation

Gold Markers

	Needle Gauge	Marker Dimensions	Order Code
	17G	1.2mm x 5mm	GM1253-1720
	17G	1.2mm x 3mm	GM1233-1720
	18G	1.0mm x 5mm	GM1053-1820
	18G	1.0mm x 3mm	GM1033-1820
	18G	0.8mm x 3mm	GM0833-1820