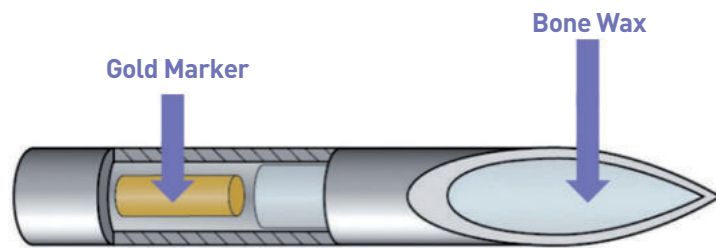


Fiduciary Markers

Gold Fiduciary Markers

Gold markers are used to optimize target visualization during external beam radiation therapy and brachytherapy procedures. Their placement in soft tissue or organs prior to therapeutic treatments help to provide for clearer identification of anatomic regions around a target treatment site. As a result, their use may aid in better dosimetric coverage of the target site.

According to specific needs and proposed treatment site, customers may choose from two markers with different sizes (see Main features below). All markers are cast from solid gold and provide visualization under fluoroscopy, X-ray, CT, MRI, ultrasound and other imaging modalities.



Gold Fiduciary Markers are each individually preloaded in a pre-waxed needle

Gold Fiduciary Marker Characteristics:

- ▶ Preloaded in a pre-waxed tipped needle of 17 or 18 G.
- ▶ Different diameters available: 1.0 mm or 1.2 mm
- ▶ Different lengths available: 3.0 mm or 5.0 mm

	Reference	Size	Pcs
17G-20 CM	AG-10011231-1720	1.2*3.0 mm Size	1 needle 1 marker
	AG-10011233-1720	1.2*3.0 mm Size	3 needle 3 marker
	AG-10011234-1720	1.2*5.0 mm Size	4 needle 4 marker
18G-20 CM	AG-10011031-1820	1.0*3.0 mm Size	1 needle 1 marker
	AG-10011033-1820	1.0*3.0 mm Size	3 needle 3 marker
	AG-10011051-1820	1.0*5.0 mm Size	1 needle 1 marker
	AG-10011053-1820	1.0*5.0 mm Size	3 needle 3 marker
FlexiMarc	AG-100110220-F1820	G/T 1.0 MM - 2 Node, 20 MM Space GT Marker in an 18-20 CM Needle	1 needle 2 nodes marker
PolyMark	AG-10011103-P1820	1.0 MM - 3 MM Polymer Marker in an 18-20 CM Needle	1 needle 1 marker