

Multi-Modality Fiducial Markers

The Only Fiducial Marker Validated for Image-Guided Surgery

Our flat, donut-shaped markers are used in image-guided surgery to provide a precise correlation between the patient and their scanned images (CT & MRI). The unique design is preferred by health institutions around the world because they adhere flawlessly to the skin, show up clearly on all imaging modalities and prevent any distracting artifacts. Another key benefit that patients specifically will appreciate, our soft hydrogel construction will not cause the painful skin indentations that are common among other rigid-design markers.

Product Benefits

- Clear and accurate reference points for any scan – CT & MRI
- No tissue indentation, artifacts or distortions
- Easy patient re-registration
- Center hole enables patient marking
- Softer design for patient comfort
- Appears on all MRI sequences including fat-suppression scans
- Does not melt or leak onto the patient

Product Specifications

- 15.0mm outer diameter
- 3.5mm thickness
- Plastic casing with medical-grade adhesive backing

Available in 4 types:

- Fiducial (MM3002)
- 4.3mm central axis hole
- 2.0mm center hole fits pen tip

Manufactured in the U.S.



Multi-Modality Fiducial Markers Ordering

PART NUMBER	DESCRIPTION	QUANTITY
MM3002-100	Multi-Modality Fiducial Markers	100 / Jar
MM3002-10	Multi-Modality Fiducial Markers	10 / Vial