

Multi-Modality Markers

Clear, Accurate Reference Points for Radiation Therapy and Radiology

IZI Medical Products designed our series of Multi-Modality Markers to provide a clear and accurate reference point on any type of scan. Made of a hydrogel component with a medical grade adhesive, they appear as a bright object on CT, MRI, nuclear medicine, PET and x-Ray scans and can be seen on all MRI sequences. These versatile markers attach securely and detach easily. Our Radiology/Radiation Therapy Marker has an inner center hole that permits hypodermic needle passage, while our Nuclear Med/PET Marker has a well-used for injecting a radionuclide with a conventional hypodermic needle.

Product Benefits

- No tissue indentation
- No artifacts
- Clear, accurate reference point identification
- Visible in all modalities
- Does not melt or leak
- Size and shape are ideal for small area
- Disposable

Product Specifications

- 50 markers per jar
- 15mm outer diameter
- 3.5mm thick

Available in 3 types:

PET/Nuclear Medicine (MM3003)*

 Liquid-containing center well for injection of short-life radionuclide

Radiology/RT (MM3005)

2mm inner center hole for hypodermic needle

MRI/CT (MM3007)

15mm disc shaped marker

Manufactured in the U.S.

23 2019 Product Guide

^{*}For instructional video link showing the MM3003 markers, please visit: www.izimed.com





Multi-Modality Markers Ordering

PART NUMBER	DESCRIPTION	QTY
MM3003	Multi-Modality NucMed/PET Marker	50/Jar
MM3005	Multi-Modality Radiation/Radiology Marker	50/Jar
MM3007	Multi-Modality MRI/CT Marker	50/Jar