



Linear fiducial marker for soft tissue tumor localization

Enhanced accuracy for advanced radiation therapy delivery



VISIC©IL[™] MR

Multi-modality linear fiducial marker for efficient MR/CT fusion and IGRT

- Enhanced MR visibility = Faster MR registration and visualization

Helical design offers excellent ultrasound imaging

Minimal artifact Highly visible Non-migrating design Non-migrating design Non-migrating design Non-migrating design Non-migrating design Non-migrating design

Better

efficiencies

MRI/CT FUSION

Ideal for

image fusion

Visible under multiple imaging modalities to meet all your imaging needs Traditional Hollow Core = Minimal Artifact on both CT & MRI

SEE IT!

TRUST IT!

- Stable marker localization from implant through treatment
- VISICOIL proven patented design
- Helical coil and flexible design fixates marker in target tissue
- Minimally invasive design allows for atraumatic placement

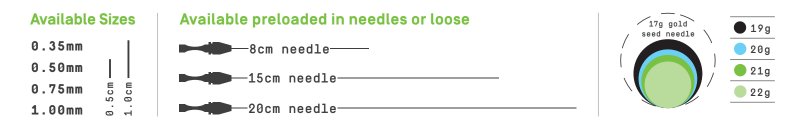
TREAT IT!

- Thin Needle Design = less pain, edema, bleeding, more comfort & safety
- Smaller needle path increases marker stability
- Linear Design = Less needles = Less measuring = Faster implantation
- Efficient, consistent, and reliable daily treatment set up

"Gold and Platinum have nearly identical high radiodensities, and are easily seen and tracked by X-ray based imaging. Gold is difficult to see on MRI, whereas Platinum has greater magnetic susceptibility, producing just the right signal void to be readily visible on MRI. Platinum is the ideal fiducial material."

DR. LEONARD AVRUCH

Department of Medical Imaging / University of Ottawa (Retired)



CONTACT US TODAY TO LEARN MORE

RadioMed Corporation, an IBA Company 3150 Stage Post, Bartlett, Tennessee 38133, USA North America, Latin America | T +1 901 432 7202 visicoil@iba-group.com | visicoil.com