

# **Designed for Interventional Radiology Approved by Interventional Radiology**

VISICOIL's 0.50mm and 0.35mm markers are now available pre-loaded in 21 and 22 gauge 8cm and 15cm needles. Ideal for Interventional Radiology allowing for easier access with improved patient comfort and safety due to the smaller needle size.

#### **IMPLANTATION SAFETY**

- Reduced risk of pneumothorax
- Reduced risk of bleeding / edema
- Improved safety and comfort for patient

#### **IMPLANTATION EFFICIENCY**

- Shorter 8cm and 15cm needles ideal for standard bore CT
- Steerable needle aids in accurate marker placement
- Centimeter marks for depth placement







## Safety, Efficiency and Clinical Confidence in Tumor Targeting

#### PATIENT SAFETY

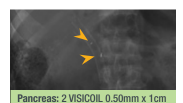
- > Conventional gold markers require a 17g needle
- > VISICOIL IR needles are up to 50% smaller



**VISICOIL Needle Size** 

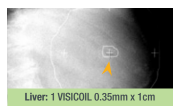
#### TREATMENT EFFICIENCY

- > One marker multiple reference points
- > Flexible marker visualize tissue deformation & motion



#### **CLINICAL CONFIDENCE**

- Minimized artifact for accurate tumor targeting
- > Non-migrating design



#### **NEW VISICOIL IR PRODUCT RANGE**

VISICOIL SIZE	NEEDLE SIZE	PART NUMBER
0.50mm x 0.5cm	21 gauge x 8cm	SN-050-005-PL08
0.50mm x 0.5cm	21 gauge x 15cm	SN-050-005-PL15
0.50mm x 1.0cm	21 gauge x 8cm	SN-050-005-PL08
0.50mm x 1.0cm	21 gauge x 15cm	SN-050-010-PL15
0.35mm x 0.5cm	22 gauge x 8cm	SN-035-005-PL08
0.35mm x 0.5cm	22 gauge x 15cm	SN-035-005-PL15
0.35mm x 1.0cm	22 gauge x 8cm	SN-035-010-PL08
0.35mm x 1.0cm	22 gauge x 15cm	SN-035-010-PL15

 $\label{thm:coll} \textit{VISICOIL} \ is \ also \ available \ loose \ in \ various \ sizes \ and \ lengths \ to \ be \ used \ in \ the \ needle \ of \ your \ choice.$ 

#### **CONTACT DETAILS**

#### NORTH AMERICA | LATIN AMERICA

RadioMed Corporation 3150 Stage Post Drive, Suite 110 Bartlett, TN 38133

Tel: +1 901 432 7202 Fax: +1 901 432 7206 Toll Free: 866 429 0922 visicoil@iba-group.com

#### **EUROPE | MIDDLE EAST | ASIA PACIFIC**

IBA Dosimetry GmbH

Bahnhofstr.5

90592 Schwarzenbruck, Germany

Tel: +49 9128 607 0 Fax: +49 9128 607 10

email: info@iba-dosimetry.com

### PLEASE SEE BELOW CODE FOR IMPLANTATION INSTRUCTIONS



CALL CUSTOMER SERVICE FOR YOUR LOCAL REPRESENTATIVE 800 429 0922

