

The Only True Linear and Flexible Soft Tissue Marker



Features, Advantages and Product Differentiation

The Only Flexible Soft Tissue Marker Available in:

- > 0.5 cm non-integer lengths
- > pre-loaded 12, 20 and 30 cm length needles
- > 0.35 mm diameter thus enabling implantation using other tools such as the 22 g needle/endoscopic ultrasound
- ➤ large wall 19 g needle providing less trauma while retaining needle rigidity

new. New 0.5 mm Diameter VISICOIL Ideal for Proton Therapy –

- > reduced diameter, but visible under ultrasound, ct kv and mv x-ray
- > available on carriers and pre-loaded (18 g needles) in 3 lengths (0.5, 1 and 2 cm)



IBA Activities in a Nutshell

IBA delivers solutions of unprecedented precision with a focus in the fields of cancer diagnosis and therapy.

Diagnostics Portfolio -

Safer Imaging, Earlier Cancer Detection

- Advanced quality assurance devices for Medical Imaging: Solutions for x-ray diagnosis and patient-dose monitoring
- Unique expertise in the design of cyclotrons:
 Solutions for radiopharmaceutical tracers incl. production
 and distribution

Radiation Therapy Portfolio -

Fighting Cancer

- Undisputed leader in Particle Therapy: enabling the most precise and effective radiation therapy
- Industry leading QA and dosimetry solutions: maximizing efficiency, minimizing errors, better outcomes
- Imaging fiducial markers:VISICOIL enabling high precision tumor targeting

Sterilization & Ionization -

Improving Hygiene and Safety of Everyday Life

➤ Electron accelerators and high power X-Ray solutions: applied in many industries to sterilize medical devices, to cold pasteurize food products or to improve polymer properties

IBA a Belgian company, is listed on the paneuropean stock exchange EURONEXT and its Annual Reports can be downloaded on the Website: www.iba-group.com.

Contact Details:

Europe, Middle East, Africa

IBA Dosimetry GmbH

Bahnhofstr. 5

90592 Schwarzenbruck, Germany

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

Email: info@iba-dosimetry.com

North America, Latin America

IBA Dosimetry America 3150 Stage Post Drive, Suite 110 Bartlett. TN 38133

Tel.: +1 901 432 7202 Fax: +1 901 432 7206 Toll Free: 866 429 0922

Email: visicoil@iba-group.com

Asia Pacific

IBA Dosimetry Asia Pacific No.6, Xing Guang Er Jie Beijing OPTO-mechatronics Industrial Park (OIP) Tongzhou District Beijing 101111, China

Tel.: +86 10 8080 9288 Fax: +86 10 8080 9299

Email: info@iba-dosimetry.com