## **Clinical Application Series**

# Protect, enhance and save lives

### VISICOIL™ Linear Fiducial Marker for Lung IGRT

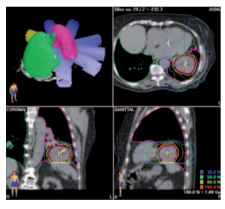


Fig. 1: Lung cancer SBRT plan with 7.8 Gy x 10 fractions; VISICOIL used to define planning isocenter and PTV location



Fig. 2: Real time gated IGRT image. VISICOIL used to precisely set-up patient and to define magnitude of respiratory motion

# Clinical Application of VISICOIL at Klinikum Frankfurt Oder, Germany

#### **Lung SBRT (Stereotactic Body Radiation Therapy)**

- > SBRT lung cancer treatment protocol: 7.8 Gy x 10 fractions
- ➤ One to two 2 cm VISICOIL markers applied using a CT-guided transthoracic procedure. No pneumothorax developed with our patients ¹)
- ➤ VISICOIL is <u>clearly visible</u> in the CT providing a distinct tumor <u>reference</u> during imaging, treatment planning, and follow up imaging (Fig.1)
- ➤ Excellent local marker stability, no VISICOIL migration experienced 1), 2)

#### Lung IGRT set-up and treatment delivery

- Precise tumor location via VISICOIL and kV imaging (Fig.2) enables accurate patient set-up prior to treatment
- ➤ In-house studies have proven a set-up accuracy of 2.07 mm \*
- ➤ The clear and unambiguous VISICOIL marker positions enables therapists to perform <u>faster and more confident patient set-up</u>
- ➤ To <u>address respiration induced tumor motion</u> and to provide <u>targeting accuracy</u> <u>throughout the treatment fraction</u> we apply periodic verification x-rays for select gated treatments

Reinhard Wurm, M. D., Chairman Radiation Oncology, Klinikum Frankfurt Oder, Germany



"We are using VISICOIL linear markers since 2004 primarily for radiation therapy of lung and liver tumors as well as for prostate cancer.

Until 2010 we have been applying VISICOIL to more than 150 of our lung cancer patients where we typically apply one to two 2 cm markers per lesion in a CT-guided transthoracic procedure.

Using an x-ray based IGRT system the VISICOIL markers are tracked prior to treatment for initial precise patient set-up. For lung and liver cases with tumor motion larger than 10 mm VISICOIL is used to track breathing induced motion during gated treatment delivery. Key benefits are a high tumor targeting accuracy with a lower dose to the patient as compared with other solutions like cone beam CT. VISICOILs also help us to speed up the patient set-up as the clear visibility and unambiguous location of the markers allows our therapists to confidently define the tumor location during IGRT patient set-up.

We are pleased with the spiral design of VISICOIL as we could not verify any marker migration from the initial position in or close to the lung tumor<sup>1)</sup>."

<sup>1)</sup> Wurm et.al,: Image guided respiratory gated hypofr. SBRT for liver and lung tumors; Acta Oncologica, 2006; 45: 881\_889

<sup>&</sup>lt;sup>2)</sup> Kupelian et.al.; Implantation and stability of metallic fiducials within pulmonary lesions; IJROBP Vol.69, No.3, pp. 777–785, 2007

<sup>\* 113</sup> verification images, average standard deviation 0.87 mm





## Safety, Efficiency and Clinical Confidence in Tumor Targeting

#### **Patient Safety**

- Non-migrating design
- Visualizing tissue deformation and motion

#### **Treatment Efficiency**

- Faster patient set-up based on unambiguous marker geometry
- ➤ One marker two reference points

#### **Clinical Confidence**

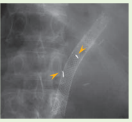
 Accurate tumor targeting at planning and treatment due to minimized artifacts



Lung, kV image



Prostate CT (minimized artifacts)



Two VISICOIL markers 0.5 mm x 1 cm

#### 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

