**Body Vision Medical Introduces** 

# The New Standard in Lung Cancer Diagnostics

Maximize your diagnostic yield with advanced intraoperative 3D imaging.





## Visually Confirm Tool-in-Lesion With Intraoperative 3D Imaging



#### **Maximize** Your Diagnostic Yield

Body Vision's C-Arm Based Tomography (CABT) technology produces real-time, intraoperative 3D imaging using multi-plane x-ray images acquired with any conventional C-Arm. This enables navigation to the actual lesion location and visual confirmation of tool-in-lesion so that you can biopsy with confidence.



#### **Augmented Fluoroscopy**

Body Vision's augmented fluoroscopy view provides realtime imaging with any standard C-arm so that you can trade blind "cloud" biopsy for an image-guided approach that has been proven to maximize diagnostic yield.

## **Body Vision System**

A modular solution that can be a dedicated, intraoperative 3D imaging system for tool-in-lesion confirmation or a standalone navigational bronchoscopy platform.



#### Tablet

Innovative tablet provides total control of the Body Vision system from any location in the room

## Planning and ultimate procedure management

Stand Height: 1003 mm to 1407 mm Tablet: W: 292 x H: 201 x D: 8.5 mm Base: W: 450 x D: 455 mm

#### Main Unit

Powerful Artificial Intelligence (AI) technology in a compact, state-of-theart design

Portable, small and seamless

No electro-magnetic interference due to the lack of electromagnetic sensors

W: 460 x H: 693 x D: 600 mm

\*The Body Vision System uses fluoroscopic live X-ray images to support catheter/device navigation during pulmonary procedures and is not intended for diagnostic purposes

#### **Optional Components**

#### Monitor

Body Vision Medical can provide an optional medical grade monitor upon request.



#### **Procedural Kit**

Exceptional access and maneuverability for those looking to use Body Vision as an end-toend solution for navigational bronchoscopy

Compatible with most bronchoscopes and accommodates a wide range of endobronchial tools

90° and 210°pre-curved sheaths available to access difficult, peripheral lesions



#### Intraoperative 3D

#### Imaging Eliminates CTto-Body Divergence

Body Vision uses a proprietary AI algorithm to produce tomographic images that are comparable to cone-beam CT (CBCT) using any conventional C-arm.

#### **Cone-Beam CT**



#### **Body Vision Intraoperative 3D Imaging**



THE BODY VISION INTRAOPERATIVE 3D IMAGING SOLUTION

#### Superior Clinical Outcomes

Real-time, intraoperative 3D imaging for tool-in-lesion confirmation to maximize diagnostic yield

#### **Seamless Integration**

Compatible with most existing tools and equipment, including robotic bronchoscopy platforms

#### Accessible & Incremental Revenue

Flexible acquisition options and incremental downstream revenue generates significant return on investment

# FOR MORE INFORMATION OR TO REQUEST A DEMO, CONTACT US:

- 🔀 info@bodyvisionmedical.com
- BodyVisionMedical.com
- 646-863-7848
- Body-Vision-Medical

Please see the package insert for the complete list of indications, warnings, precautions, and other medical information.

