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 real-time 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.

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-to-end 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

Tablet
Innovative tablet provides total control of the Body Vision system from any location in the room
Planning and ultimate procedure management

Main Unit
Powerful Artificial Intelligence (AI) technology in a compact, state-of-the-art design
Portable, small and seamless
No electro-magnetic interference due to the lack of electromagnetic sensors

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

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.
Intraoperative 3D Imaging Eliminates CT-to-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.