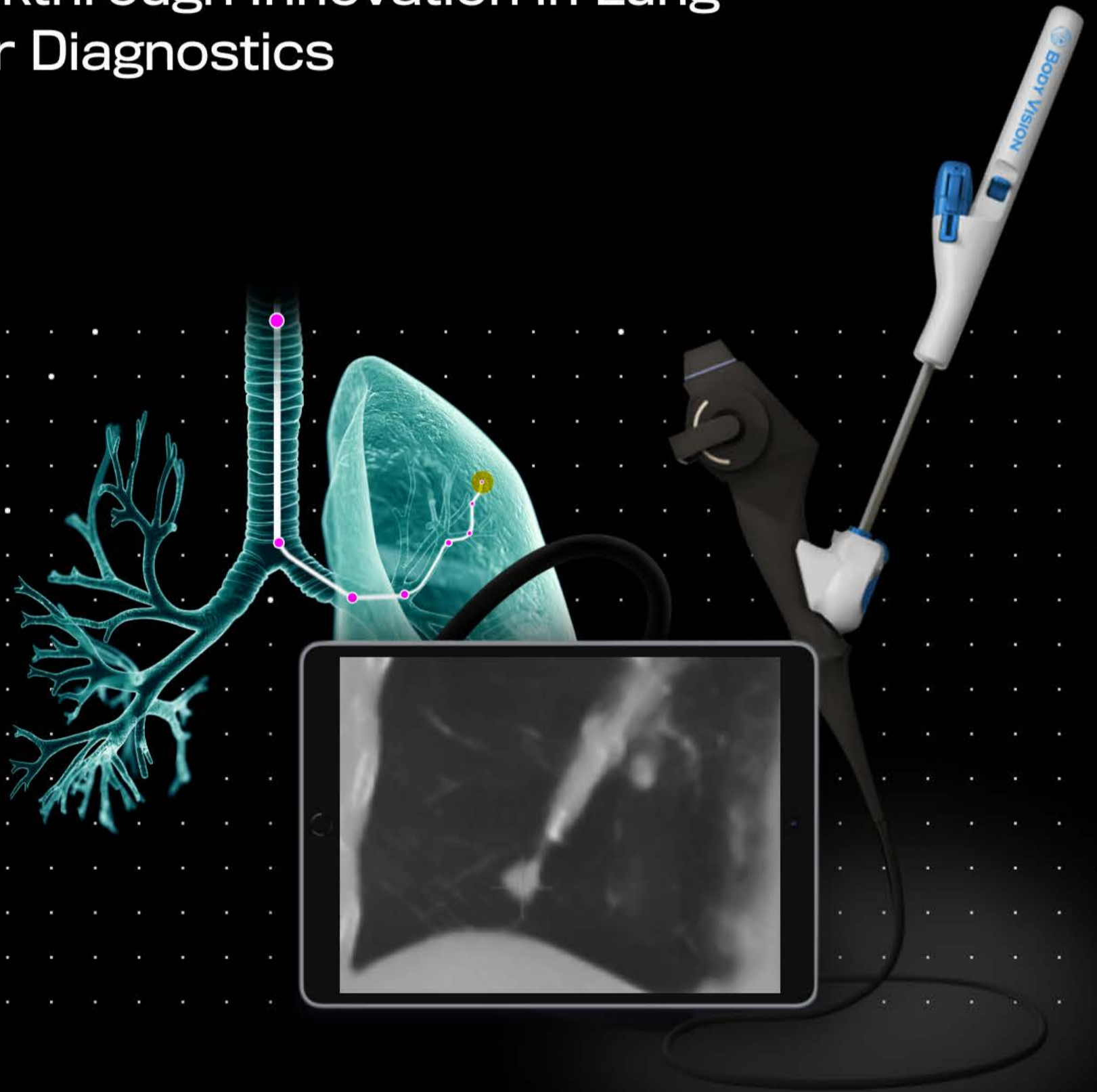


Body Vision Medical Introduces

AI-Driven, Intraoperative CT

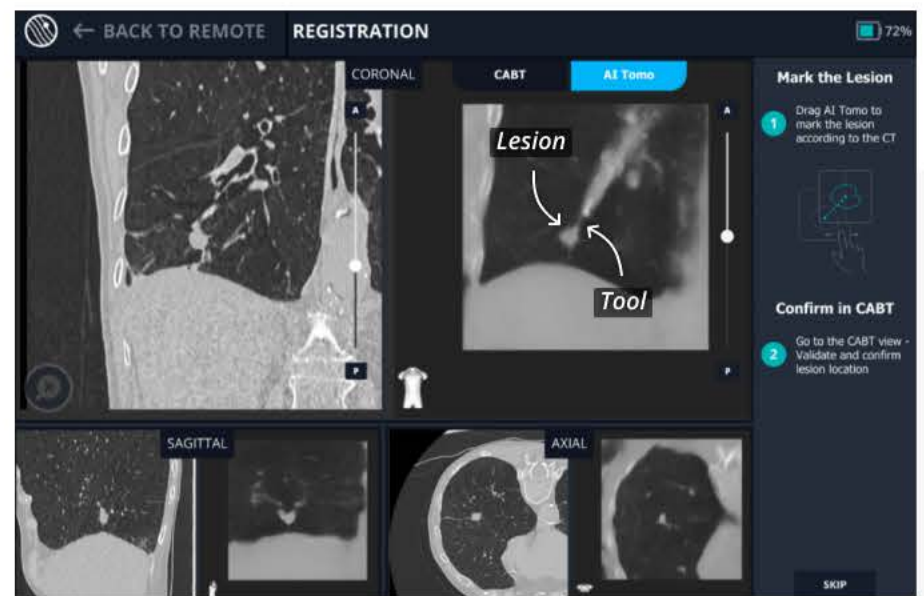
A Breakthrough Innovation in Lung
Cancer Diagnostics



BodyVision
see beyond limits

Body Vision's Game-Changing Solution: Intraoperative CT Imaging with Any C-Arm

- ✓ Eliminate CT-to-body divergence
- ✓ Visually confirm **tool-in-lesion**
- ✓ Biopsy from **smaller, more difficult-to-access lung lesions** at an earlier stage
- ✓ Maximize the likelihood of an early diagnosis for lung cancer patients
- ✓ **All-in-one** solution or **enhances existing** setup



Body Vision LungVision

Core System

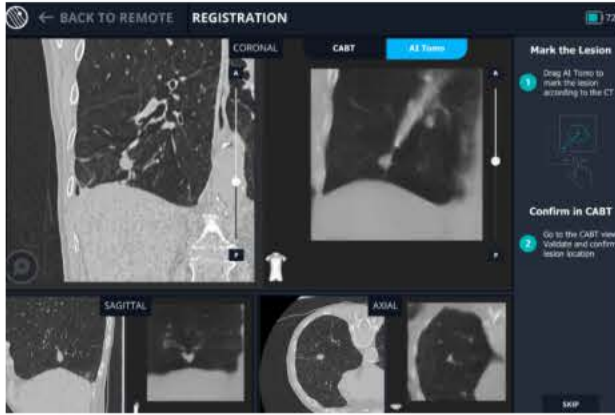
- ✓ **Main Unit**
Uses Artificial Intelligence (AI) to transform 2D images from any C-arm into real-time, intraoperative CT scans
- ✓ **Tablet**
Enables planning and wireless control of the system from any location in the room
- ✓ **Positioning Board**
Passive board without any electronics or sensors

Optional LungVision Procedural Kits



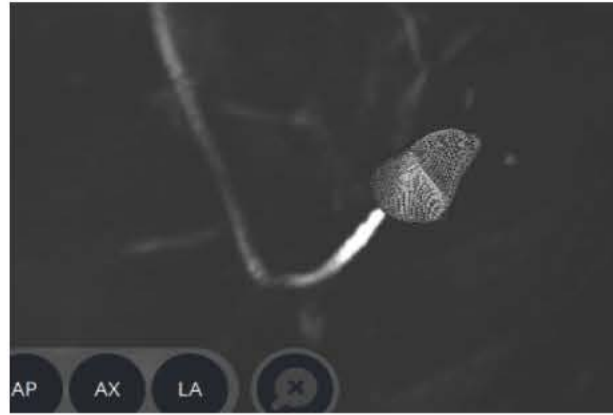
- ✓ Provides extended working channel with 90° or 210° pre-curved catheter for greater access and maneuverability during navigation
- ✓ Radiopaque markers for catheter visibility under fluoroscopy
- ✓ Compatible with bronchoscopes with 2.8 mm working channel and biopsy tools with outer diameter up to 1.9mm

Body Vision's Real-Time, Intraoperative CT Imaging



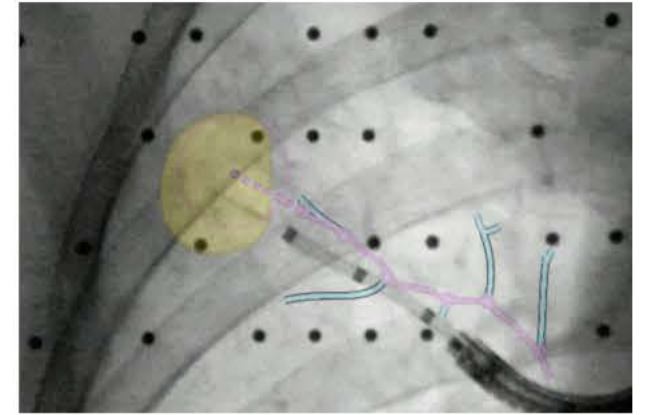
AI Tomography

Body Vision Intraoperative CT imaging enables visual confirmation of tool-in-lesion in multiple 3D planes



3D View

Body Vision 3D View provides interactive visualization of tool-in-lesion for better appreciation of lesion-tool relationship



Augmented Fluoroscopy

Fluoroscopy augmented with actual lesion enables true real-time, image-guided biopsy

Intraoperative Imaging has Profound Impact on Ability to Successfully Diagnose Patients

- ✓ Diagnostic yield of bronchoscopy is ~70% regardless of navigation platform
- ✓ Only with intraoperative imaging are diagnostic yields of 90% + achievable
- ✓ CHEST 2022 presentation showed Body Vision + Ethicon MONARCH® achieved 91.1% diagnostic yield*

* Hedstrom G, Wagh A. Combining Real-Time 3-D Imaging and Augmented Fluoroscopy with Robotic Bronchoscopy for the Diagnosis of Peripheral Lung Nodules. *Chest*, Volume 162, Issue 4, Supplement, 2022, Page A2082.



Body Vision Provides Clinical & Economic Opportunities

Improved Provider Experience

- Latest technology attracts clinical talent
- Reduce procedure uncertainty/complexity
- Potentially treat more patients
- Frees IR and OR for more procedures

Lower Cost of Care

- Elevate program stature + market share
- Patient retention = downstream revenue
- Lowers cost-per-procedure

**Quadruple
Aim of
Healthcare**

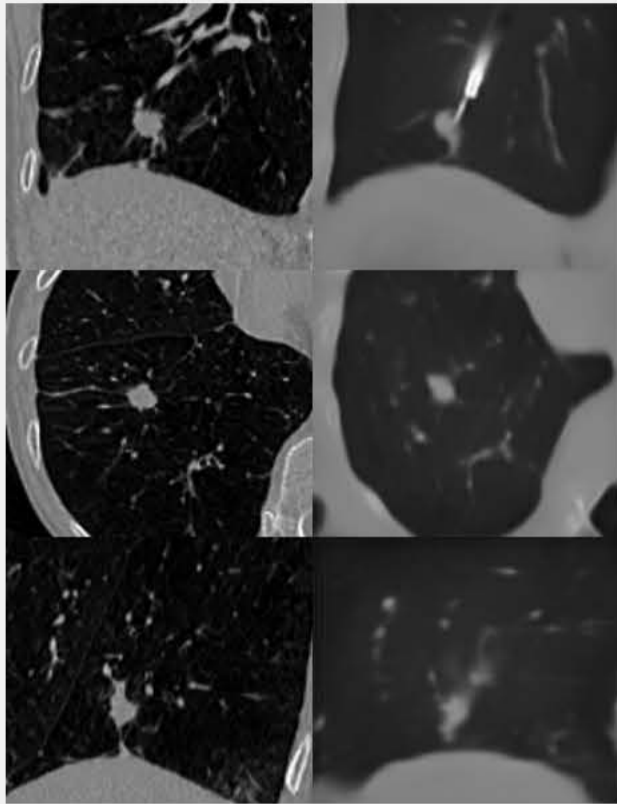
Improved Patient Experience

- Simplify patient journey/reduce stress
- Fewer unnecessary procedures, complications, admissions
- Local access to leading-edge care

Improved Patient Outcomes

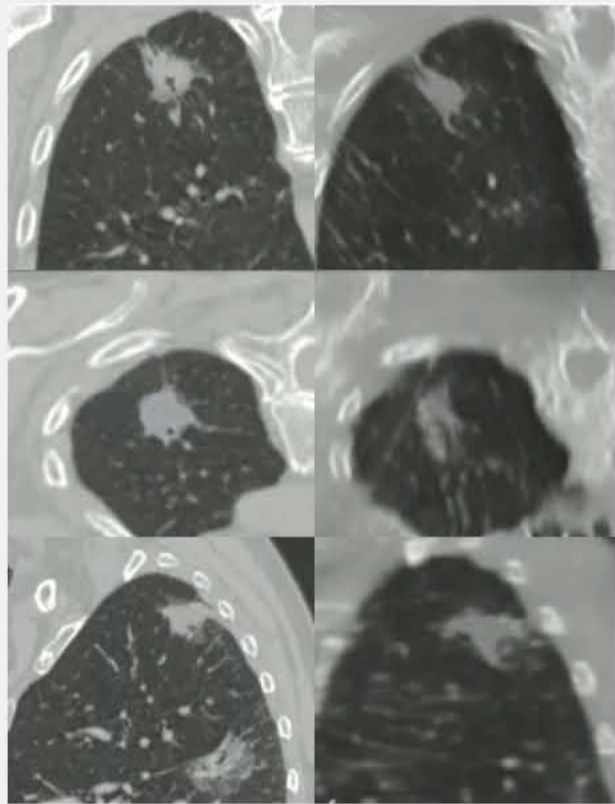
- Improve diagnostic yield
- Shorten diagnosis to therapy time
- Converting TTNA's reduces # of complications and admissions

Body Vision's Intraoperative CT Imaging with Different C-Arms



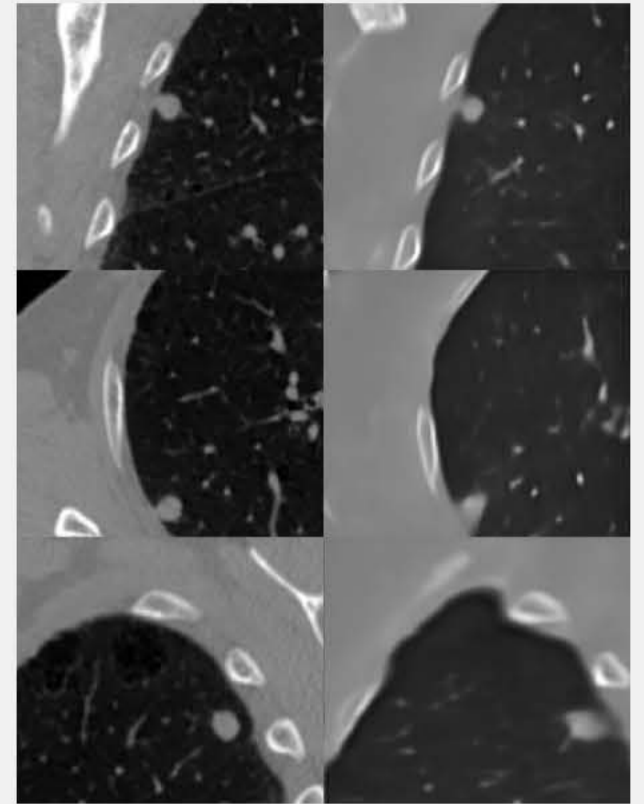
Preop CT

Body Vision



Preop CT

Body Vision



Preop CT

Body Vision

Seamlessly Integrates with Existing Equipment, Bronchoscopes and Tools

Body Vision is a real-time, intraoperative imaging solution that exhibits compatibility with existing bronchoscopes, biopsy tools and C-arms, enhances robotic bronchoscopy platforms and replaces Electromagnetic Navigation systems.



Bronchoscopes
and Biopsy Tools



C-Arms



Robotic Bronchoscopy Platforms
(Ethicon, Intuitive Surgical)

For more information or to request a demo, contact us:

✉ info@bodyvisionmedical.com

📞 1-888-302-5439

🌐 BodyVisionMedical.com

🌐 [Body-Vision-Medical](https://www.linkedin.com/company/body-vision-medical)



Body Vision Medical Inc. 900 E Hamilton Avenue, Suite 210 Campbell, CA 95008 USA © 2023 Body Vision Medical, Ltd. All rights reserved. Product names are trademarks or registered trademarks of Body Vision Medical, Inc. MSM 000011 Rev. 01, 2022