



How do you get to nodules without a bronchus sign?



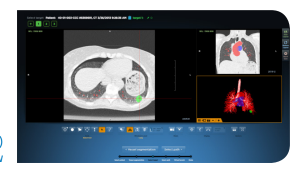


COMPREHENSIVE PROCEDURE PLANNING



Archimedes[®] integrates CT, pattern recognition software and fused fluoroscopy to provide three-dimensional, real-time airway and proprietary Bronchoscopic TransParenchymal Nodule Access (BTPNA).

Vessel identification ensures a non-vascular path during BTPNA and Guided TBNA



 Ability to define up to eight (8) targets in choice of CT view



Software calculates multiple BTPNA and Guided TBNA paths to the target(s)



 Virtual Bronchoscopy allows for review of the selected path to target



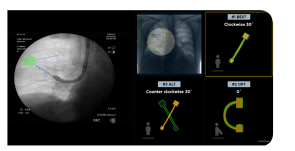
Also available in laptop planner for additional convenience



INTUITIVE IMAGE GUIDANCE AND NAVIGATION

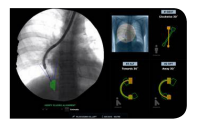


- Real-time bronchoscopic and virtual visualization
- CT projections with target and vessel overlay
- 3D reconstruction of airway tree and vasculature



- Recommended c-arm positioning
- Virtual target transposed on fused fluoroscopy
- Navigation to target within 3mm accuracy

AP VIEW



AWAY 30° VIEW



TOWARDS 30° VIEW

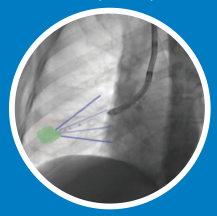


 Target overlay with fused fluoro, in multiple c-arm positions, provides threedimensional visualization of anatomy, target and scope positioning

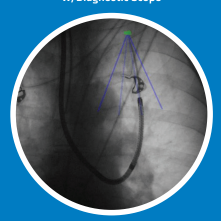
With Access Comes Possibility™

THE <u>ONLY</u> NAVIGATION TECHNOLOGY THAT IS DESIGNED FOR MULTIPLE BRONCHOSCOPIC TECHNIQUES RESULTING IN AN OPTIMIZED DIAGNOSTIC YIELD.

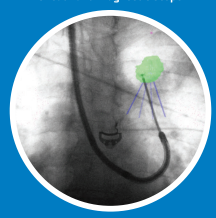
BTPNA w/Therapeutic Scope



Guided TBNA w/Diagnostic Scope



Guided TBNA w/Access
Sheath and Diagnostic Scope



BTPNA (Bronchoscopic TransParenchymal Nodule Access)



Point of Entry (POE) created using FleXNeedle®



POE Dilated using Archimedes Balloon



Archimedes Sheath for tunneling with fused fluoro



Accessing, diagnosing, and potentially treating a nodule

	BTPNA	Guided TBNA
Recommended For:	Nodules without a bronchus sign	Nodules in the lung periphery
Scope Requirements:	Therapeutic Scope	None
Disposables:	Archimedes Access Kit	None for airway navigation Inexpensive Fluoro Key for Fused Fluoro
Benefit(s):	Access to nodules without a bronchus sign	Reduced procedure costs - No dedicated disposables Ability to use any bronchoscope Access to lung periphery

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