**NOT ALL ENB IS THE SAME**

Medtronic has added a significant advantage to the ENB procedure with the superDimension™ navigation system. This advanced technology reveals the path to previously hard-to-reach peripheral bronchi of the bronchial tree, allowing you to go further and diagnose deeper.

The superDimension™ Navigation Platform Offers:
- Simplified navigation via Enpilot™ technology
- Enhanced visualization
- Improved diagnostic yields
- Flexible catheters that provide access to lesions without using an airway and can obtain ample tissue to affirm molecular pathology
- Navigation system is designed to access the most challenging locations of the lung
- CT troubleshooting
- Automatic registration improvements
- Ongoing research-based updates, including better CTV study evaluations, advanced graphics and resolution, and physician-controlled screens

**Recommended, Recognized, & Required**

ENB technology matters to foundations, boards, colleges, and over 800 leading medical facilities around the world.

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**INDICATIONS FOR USE:**
The superDimension™ Navigation System is indicated for displaying images of the tracheobronchial tree to aid the physician in navigating through the bronchial tree to aid the physician in diagnosing and/or accessing endobronchial lesions. The superDimension™ Navigation System is intended to be used in the operating room in conjunction with the superDimension™ ACCESS Tool. The superDimension™ Navigation System is not intended to be used as a stand-alone diagnostic system. The superDimension™ Navigation System is intended for use with physicians who are trained in endoscopic techniques for retrieving specimens from patients with endobronchial lesions, peripheral lung lesions, and other abnormalities. The superDimension™ Navigation System is not intended for use with patients who are sedated or under general anesthesia.

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**PARTNERSHIPS**

The superDimension™ navigation system is distinguished as a tested and trusted platform – and further elevates the path forward is clear.

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**PROVEN RESULTS, POWERFUL PARTNERSHIPS**

With the superDimension™ navigation system, the path forward is clear. Learn how electromagnetic navigation bronchoscopy (ENB) can expand access, accuracies, and options to help give patients more time.

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**INNOVATION SO POWERFUL YOU CAN CLEARLY SEE THE FUTURE**

For clinical confidence and proven results, the superDimension™ Navigation System is distinguished as a tested and trusted platform – and further elevates the path forward is clear.

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**LEARN ABOUT THE MEDITRONIC IMPACT PROGRAM**

The Medtronic Impact Programs will partner to reveal a step-by-step plan designed to:
- Maximize potential
- Increase adoption
- Increase participation
- Simplify program and provide reimbursement programs
- Use of physician and challenge field tecno's
- Improved outcomes

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**THE FUTURE**

For clinical confidence and proven results, the superDimension™ Navigation System is distinguished as a tested and trusted platform – and further elevates the path forward is clear.

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**the ACCP Guidelines**

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**17. THE SAME ENB IS NOT ALL**

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**ENB IS RECOMMENDED in the ACCP Guidelines²**

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**THE SUPERDIMENSION™ NAVIGATION SYSTEM is RECOMMENDED by the American Bronchology and Interventional Pulmonology Society (2012, 2015)**

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**THE SUPERDIMENSION™ NAVIGATION SYSTEM IS LOCATED in 800 leading medical facilities around the world.**

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**ENB IS REQUIRED by the American Bronchology and Interventional Pulmonology Society (2012, 2015)**

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**General Notice:**

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It’s unifying technology because it’s the first time we’ve been able to really make a dent in survival with lung cancer. And that’s what it’s all about.”

- Sandeep Khandhar, MD, Surgical Director of Thoracic Oncology at Inova Virginia

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When lung lesions is discovered, whether through screening or an incidental finding, conventional diagnostic options are limited and non-therapeutic rate is 20-45%. When a lung lesion is discovered, whether through screening or an incidental finding, conventional diagnostic options are limited and non-therapeutic rate is 20-45%. When a lung lesion is discovered, whether through screening or an incidental finding, conventional diagnostic options are limited and non-therapeutic rate is 20-45%.

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