

# 325%

# IMPROVEMENT

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Leading the Imaging Evolution with Auto-Fluorescence.

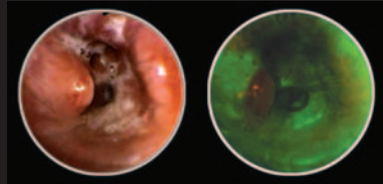
PINPOINT™ real-time auto-fluorescence bronchoscopy significantly improves the management of patients with lung cancer.

PINPOINT

# REAL-TIME IMAGING

Auto-fluorescence bronchoscopy is now recommended in the ACCP Evidence Based Clinical Practice Guidelines.

Clinical studies indicate the use of PINPOINT, the only auto-fluorescence technology to provide images in real-time, results in a 325%



improvement in detecting cancers when compared to conventional white light bronchoscopy. <sup>1</sup>

- ▶ Improve the delivery of surgical and endoluminal therapies such as PDT
- ▶ Enable treatments in patients once deemed untreatable
- ▶ Improve patient survival through early detection and treatment

For more information, visit the [Novadaq Booth #965](#) at Chest 2007, go online at [www.novadaq.com](http://www.novadaq.com), or contact Novadaq at 1.866.728.4368.

<sup>1</sup> FDA Summary of Safety and Effectiveness, PINPOINT P950042

## PINPOINT

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