

# Acquire™ Pulmonary

Endobronchial Ultrasound (EBUS) Fine Needle Biopsy (FNB) Device

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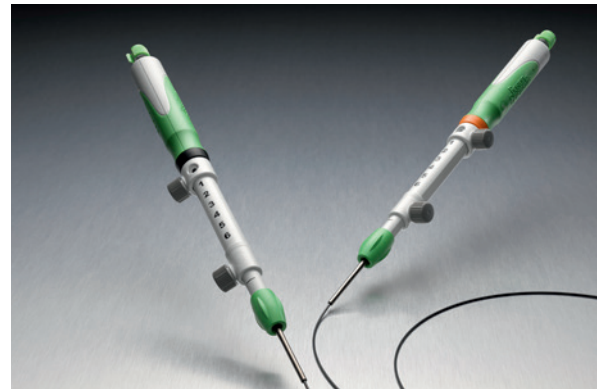
## EBUS-FNB with Acquire Pulmonary

The Acquire Pulmonary EBUS-FNB Device is designed to be used with EBUS scopes for fine needle aspiration (FNA) of submucosal and extramural lesions of the tracheobronchial tree and the gastrointestinal tract. The device is available in 22ga and 25ga sizes, and is compatible with Olympus EBUS scopes.

FNB of lung lesions may be performed during EBUS procedures when the tip design of a traditional Fine Needle Aspiration (FNA) needle is not optimal. Examples include, but are not limited to, lung cancer staging and diagnosis, and suspected lymphoma or sarcoidosis.

## Acquire Pulmonary and the Franseen tip

- 3 symmetrical, fully formed, cutting heels
- Electropolished to increase sharpness and improve heel quality
- 3 angled points designed to promote stability in tissue and reduce the likelihood of passability issues.



## Designed with procedural efficiency and cost concerns in mind

**Based on data from the use of the Acquire FNB device in gastrointestinal procedures:**

- **May reduce procedure time.** Gastrointestinal procedures were shorter in patients who underwent FNB compared to FNA (39 minutes vs 44.6 minutes, P value of 0.006).<sup>1</sup>
- **Franseen tip design may help avoid missed diagnosis and repeat procedures.** Total tissue yield from FNB needles potentially 20x greater and tumor potentially 7x greater vs FNA needles from the same lesion.<sup>2</sup>
- **May reduce the need to switch needles during the procedure.** Cobalt-chromium provides greater resistance to needle blunting during deployment than stainless steel.<sup>3</sup>

## EBUS FNB Codes

CPT® Code <sup>1</sup>	Code Description
31652	Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with endobronchial ultrasound (EBUS) guided transtracheal and/or transbronchial sampling (eg, aspiration[s]/biopsy[ies]), one or two mediastinal and/or hilar lymph node stations or structures
31653	Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with EBUS guided transtracheal and/or transbronchial sampling (eg, aspiration[s]/biopsy[ies]), three or more mediastinal and/or hilar lymph node stations or structures

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See reference on bottom of back page for important information about the uses and limitations of this document.

\* Payer policies will vary and should be verified prior to treatment for limitations on diagnosis, coding or site of service requirements. The coding options listed within this guide are commonly used codes and are not intended to be an all-inclusive list. We recommend consulting your relevant manuals for appropriate coding options.

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## Acquire Needle Product Codes

Product Code	GTIN	Description	Quantity
M00552350	08714729986225	22Ga Acquire Pulmonary FNB Device – Olympus scope compatible	Box 1
M00552400	08714729986249	25Ga Acquire Pulmonary FNB Device – Olympus scope compatible	Box 1

Acquire Pulmonary should be stored in a cool, dry place and has a shelf life of 3 years.

## Product Category

The Acquire Pulmonary FNB Device is under the same category as the following items:

Manufacturer	Product Code & Description

## Boston Scientific Contact Information

**Name:** \_\_\_\_\_

**Title:** \_\_\_\_\_

**Phone:** \_\_\_\_\_

**Email:** \_\_\_\_\_

For ordering information please contact your Boston Scientific sales representative. Indications, Contraindications, Warnings and Instructions for Use can be found in the accompanying Directions for Use.

### Environmental Action Statement

This is a disposable product. The packaging is recyclable and Boston Scientific is committed to protecting the planet and our people by incorporating sustainability development and adoption into our global site operations and practice.

## Comments

1. Temnykh, Lindsey M. et al. An exclusive fine needle biopsy approach to sampling solid lesions under EUS guidance: a case controlled study. *Gastrointestinal Endoscopy*. 2018; 87(6); AB427 - AB428.
2. Bang JY, Hebert-Magee S, Navaneethan U, et al. EUS-guided fine needle biopsy of pancreatic masses can yield true histology. *Gut*. 2018;67:2081-2084.
3. Keehan E, Gergely L. 2009. Catheter and Specialty Needle Alloys. Poster session presented at: Materials & Processes for Medical Devices Conference & Exposition; Minneapolis.

All cited trademarks are the property of their respective owners. CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device. Information for the use only in countries with applicable health authority product registrations. Material not intended for use in France.

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