

Acquire™ S

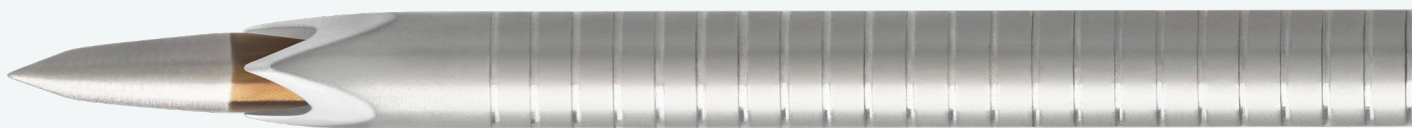
Endoscopic Ultrasound Fine Needle Biopsy (FNB) Device



Acquire S – For Your EUS FNB Procedures

Let Acquire S be the device you turn to for your endoscopic ultrasound (EUS)-guided FNB procedures. Acquire S is designed for ease-of-puncture¹ and to maximize diagnostic yield without compromising the quality of core tissue samples to obtain an accurate diagnosis.²

Rely on the benefits of the proven Franseen Needle, now with a Taper Point Stylet designed for ease-of-puncture¹.



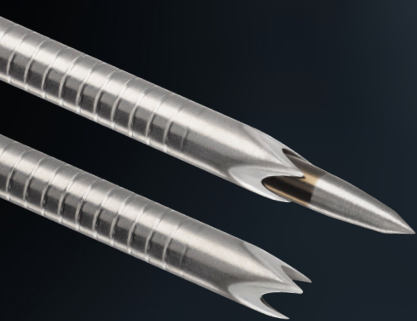
Designed for Ease of Puncture:

The Taper Point Stylet is designed for ease of puncture when performing EUS FNB.⁴

- ▶ Bench top testing has demonstrated utilization of the Acquire S Taper Point Stylet offers a 36.6% reduction in puncture force as compared to leading with the Franseen 22ga needle (stylet retracted).¹
- ▶ Bench testing of Acquire S with the Taper Point Stylet forward demonstrated equivalent puncture force to utilization of a fork tip EUS FNB needle.³

Stylet Features:

- ▶ The Taper Point Stylet geometry is designed to center the stylet point within the sheath during device passage in tortuous scope positions.⁵
- ▶ A white stylet clip is for identification of the Taper Point stylet system and a way to visibly distinguish it from the Acquire device.
- ▶ The Acquire S Taper Point stylet can be used in the advanced or retracted position for physician preference.



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Endoscopic Ultrasound Fine Needle Biopsy (FNB) Device

Maximize Yield and Maintain Core Tissue Sample Quality

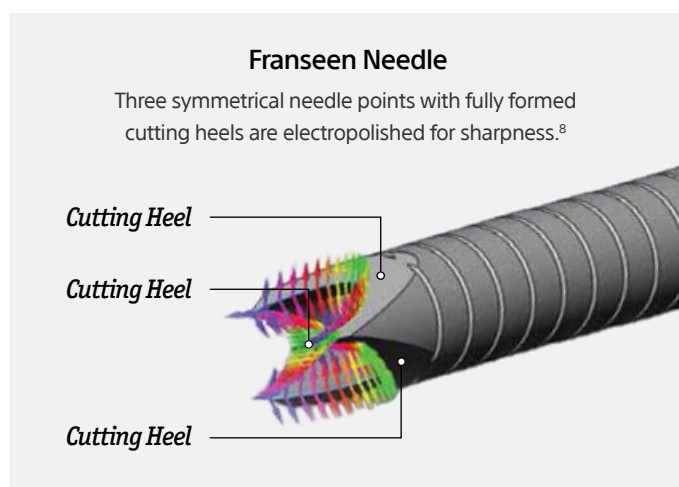
Rely on the benefits of the proven Franseen Needle to help maximize diagnostic yield and maintain core tissue sample quality.²

Diagnostic yield

Adequate diagnostic yield is critical to getting to a diagnosis and is playing an increasingly important role in oncology research and genomic sequencing to aid developing targeted cancer therapies.⁶ Based on more than 50 years of clinical use in interventional radiology⁷ and used in diagnostic EUS since 2016, the Franseen Needle design has a proven track record for diagnostic yield and accuracy.²

Histological architecture

The Franseen needle has 3 symmetrical needle points with fully formed cutting heels that are electropolished for sharpness.⁸ End-cutting EUS needles may be preferred when larger histological specimens and preserved tissue architecture are required, which may aid in histologic processing.⁹



Available in the 22ga and 25ga needle sizes, in familiar product ordering configurations.

Product Code	GTIN	Description	Needle Gauge	Quantity
M00555640	00191506030742	Acquire S EUS FNB	22ga	Box 1
M00555660	00191506030759	Acquire S EUS FNB	25ga	Box 1
M00555641	00191506030766	Acquire S EUS FNB	22ga	Box 5
M00555661	00191506030773	Acquire S EUS FNB	25ga	Box 5

1. Data on file. Windchill document #92959483 Bench Test Data. Acquire S Puncture Force Claims Technical Report A. The testing was performed by BSC. Data on file. Test Method Summary: P<.001, 15 unit sample size for each needle type and performed three consecutive punctures with each needle in a synthetic gel block material to assess puncture force required after three punctures. The Acquire 22ga EUS FNB Needle was tested with the stylet retracted for puncture with the needle tip. The Acquire S 22ga EUS FNB Needle was tested using the stylet in the forward position for puncture with the stylet. Needles tested are the Acquire 22ga EUS FNB Needle (Boston Scientific Corporation, Marlborough, MA) and Acquire S 22ga EUS FNB Needle (Boston Scientific Corporation, Marlborough, MA). Bench testing results may not necessarily be indicative of clinical performance.

2. Kaneko J, Ishiwatari H, Sasaki K, et al. Macroscopic on-site evaluation of biopsy specimens for accurate pathological diagnosis during EUS-guided fine needle biopsy using 22-G Franseen needle. *Endosc Ultrasound*. 2020;9(6):385-391.

3. Data on file. Windchill document #92959483 Bench Test Data. Acquire S Puncture Force Claims Technical Report A. The testing was performed by BSC. Data on file. Test Method Summary: P<.001, 15 unit sample size for each needle type and performed three consecutive punctures with each needle in a synthetic gel block material to assess puncture force required after three punctures. The SharkCore 22ga EUS FNB Needle was tested with the stylet retracted for puncture with the needle tip. The Acquire S 22ga EUS FNB Needle was tested using the stylet in the forward position for puncture with the stylet. Needles tested are the Acquire S 22ga EUS FNB Needle (Boston Scientific Corporation, Marlborough, MA) and the SharkCore 22ga EUS FNB Exchange System (Medtronic, Dublin, Ireland). Bench testing results may not necessarily be indicative of clinical performance.

4. Data on file. Market Share data purchased through Decision Resources Group, a third-party Medical Data Company. Market Share data referenced represents the calendar year 2022.

5. Data on file. Windchill Document 91103340 (B).

6. Carrara S, Soldà G, Di Leo M, Rahal D, Peano C, Giunta M, Lamona L, Auriemma F, Anderloni A, Fugazza A, Maselli R, Malesci A, Laghi L, Repici A. Side-by-side comparison of next-generation sequencing, cytology, and histology in diagnosing locally advanced pancreatic adenocarcinoma. *Gastrointest Endosc*. 2021 Mar;93(3):597-604.e5. doi: 10.1016/j.gie.2020.06.069. Epub 2020 Jul 5. PMID: 32640200.

7. Aspiration Biopsy, With a Description of A New Type of Needle, Franseen., 1941.

8. Data on file. Windchill Document 91103339.

9. Takahashi K, Yasuda I, Hanaoka T, et al. Diagnostic Fine-Needle Biopsy of Small Solid Pancreatic Lesions Using a Franseen Needle during Endoscopic Ultrasound Examination. *Diagnostics (Basel)*. 2020;11(1).