

EndoDrill[®] GI

Next Generation Endoscopic Ultrasound Core Needle Biopsy (EUS-CNB)

Innovation at its finest – designed to advance endoscopic tissue sampling

Foot Pedal (reusable)

> **BIBB** INSTRUMENTS

EndoDrill[®] GI – EUS-CNB

EndoDrill[®] GI is the first FDA-cleared electric-driven core needle biopsy for endoscopic ultrasound (EUS-CNB). The EndoDrill[®] System consists of a sterile core needle biopsy instrument with an associated drive system.

Developed together with users to achieve:

- 💮 Consistent solid core needle biopsies (CNB) with high diagnostic accuracy*.
- 💮 Core tissue specimens suitable for both histological and genetic analysis*.
- 💮 Potentially shorter procedure with motorised rotation, fewer passes required.
- 💮 Great precision with electric-driven high-speed rotation.
- Hotorised sampling with manually controlled depth and direction for tactile feel.
- 💮 Ultra-flexible instrument works with a highly angled endoscope.
- 💮 High quality biopsies obtained without additional techniques/ROSE*.



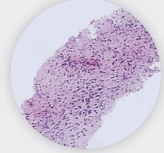
Procedure using EndoDrill® GI EUS-CNB 17G



EUS view of core drill cutting with high visibility



Cohesive core needle biopsies



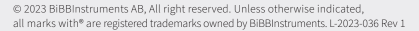
Histological slides showing desmoid tumor in stomach (4X, H&E)

Ordering information

Article Name	Article Number	Order Quantity	Needle Size (Gauge)	Adjustable Needle Length (cm)	Minimum Accessory Channel (mm)
EndoDrill® GI 17 G	13001	3	17	0–6	2.8
EndoDrill® GI 17 G	13002	5	17	0-6	2.8
EndoDrill [®] Drive System	3000-01	1	Complete reusable system including motor unit, power supply cable, foot pedal and drive cable		

EndoDrill[®] GI is intended to be used with an ultrasound endoscope for ultrasonically guided fine needle sampling of submucosal- and extramural lesions within gastrointestinal tract, i.e. esophagus, mediastinal masses, stomach, pancreas, liver, small- and large intestines, lymph nodes and perirectal masses. This device is for diagnostic purposes only. * Swahn et al, 2022, EndoDrill[®] Model X Biopsy Instrument, The Advent of the First EUS Guided 17 Gauge Core Needle Biopsy, Poster session presented at DDW, San Diego.

BiBBInstruments AB Medicon Village | SE-223 81 Lund, Sweden order@bibbinstruments.com | www.bibbinstruments.com





EndoDrill[®] GI provided 100% diagnostic accuracy in a pilot clinical study (EDMX01)*