

EndoDrill®GI

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



The world's first market cleared powered endoscopic core biopsy system for core tissue sampling

TaeWoong Medical USA

4801 Wilshire Blvd. Suite 280, Los Angeles, CA 90010 E: info@taewoongusa.com T: 213-944-0503

www.taewoongusa.com

©2025 TaeWoong Medical USA. All Rights Reserved.







EndoDrill® GI – EUS-CNB

EndoDrill® GI is the world's first US FDAcleared and EU CE-approved electricdriven core needle biopsy for endoscopic ultrasound (EUS-CNB). EndoDrill® consists of a sterile core needle biopsy instrument with an associated drive system.

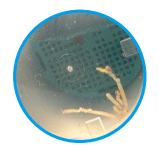


"This device will be a game changer in my opinion"

Features and Benefits

- Consistent solid core needle biopsies (CNB) with high diagnostic accuracy.^{2,3,4}
- Core tissue specimens suitable for both histological and genetic analysis.^{2,3,4}
- Clinically-experienced high precision and control with electric-driven high-speed rotation.
- Ultra-flexible instrument working with a highly angled endoscope.⁴
- High quality biopsies obtained without additional techniques, e.g. suction and ROSE.^{2,3,4}

True Core Biopsy Samples Obtained with EndoDrill® GI









Ordering Information

Article Name	Article Number	Order Quantity	Needle Size (Gauge)	Adjustable Needle Length (cm)	Minimum Accessory Channel (mm)	
EndoDrill® GI Biopsy Instrument	13001	3	17	0-6	2.8	
EndoDrill® GI Biopsy Instrument	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.

Reference:

- $1.\,Dr\,Antonio\,Mendoza\,Ladd\,MD,\,AGAF,\,FACG,\,FASGE,\,Professor\,of\,Medicine\,and\,Medical\,Director\,of\,Endocopy,\,UC\,Davis\,Health\,Medical\,Director\,Of\,Endocopy,\,UC\,Davis\,Health\,Medical\,Director\,Of\,Endocopy,\,UC\,Davis\,Health\,Medical\,Director\,Of\,Endocopy,\,UC\,Davis\,Health\,Medical\,Director\,Of\,Endocopy,\,UC\,Davis\,Health\,Medical\,Director\,Of\,Endocopy,\,UC\,Davis\,Health\,Medical\,Director\,Of\,Endocopy,\,UC\,Davis\,Health\,Medical\,Director\,Of\,Endocopy,\,UC\,Davis\,Health\,Medical\,Director\,Of\,Endocopy,\,UC\,Davis\,Health\,Medical\,Director\,Of\,Endocopy,\,UC\,Davis\,Health\,Medical\,Director\,Of\,Endocopy,\,UC\,Davis\,Health\,Medical\,Director\,Of\,Endocopy,\,UC\,Davis\,Health\,Medical\,Director\,Of\,Endocopy,\,UC\,Davis\,Health\,Medical\,Director\,Of\,Endocopy,\,UC\,Davis\,Davis\,Davis\,Davis\,Davis\,Davis\,Davis\,Davis\,D$
- 2. 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.
- 3. Swahn et al., 2024, The advent of the first electric driven EUS-guided 17 gauge core needle biopsy A pilot study on subepithelial lesions. Scandinavian Journal of Gastroenterology, 1–7. https://doi.org/10.1080/00365521.2024.2336611
- 4. Mendoza Ladd A et al. Initial Experience With The Transmural Use Of A New Endoscopic Ultrasound Electric Core Needle Biopsy Device: A Case Series. Endoscopy International Open 2024. doi: 10.1055/a-2427-2311

Manufacturer:

BiBBInstruments AB Medicon Village | SE-223 81 Lund, Sweden | www.bibbinstruments.com © 2025 BiBBInstruments AB, All right reserved. Unless otherwise indicated, ALL MARKS WITH [®] ARE REGISTERED TRADEMARKS OWNED BY BIBBINSTRUMENTS. L-2023-036 REV 3