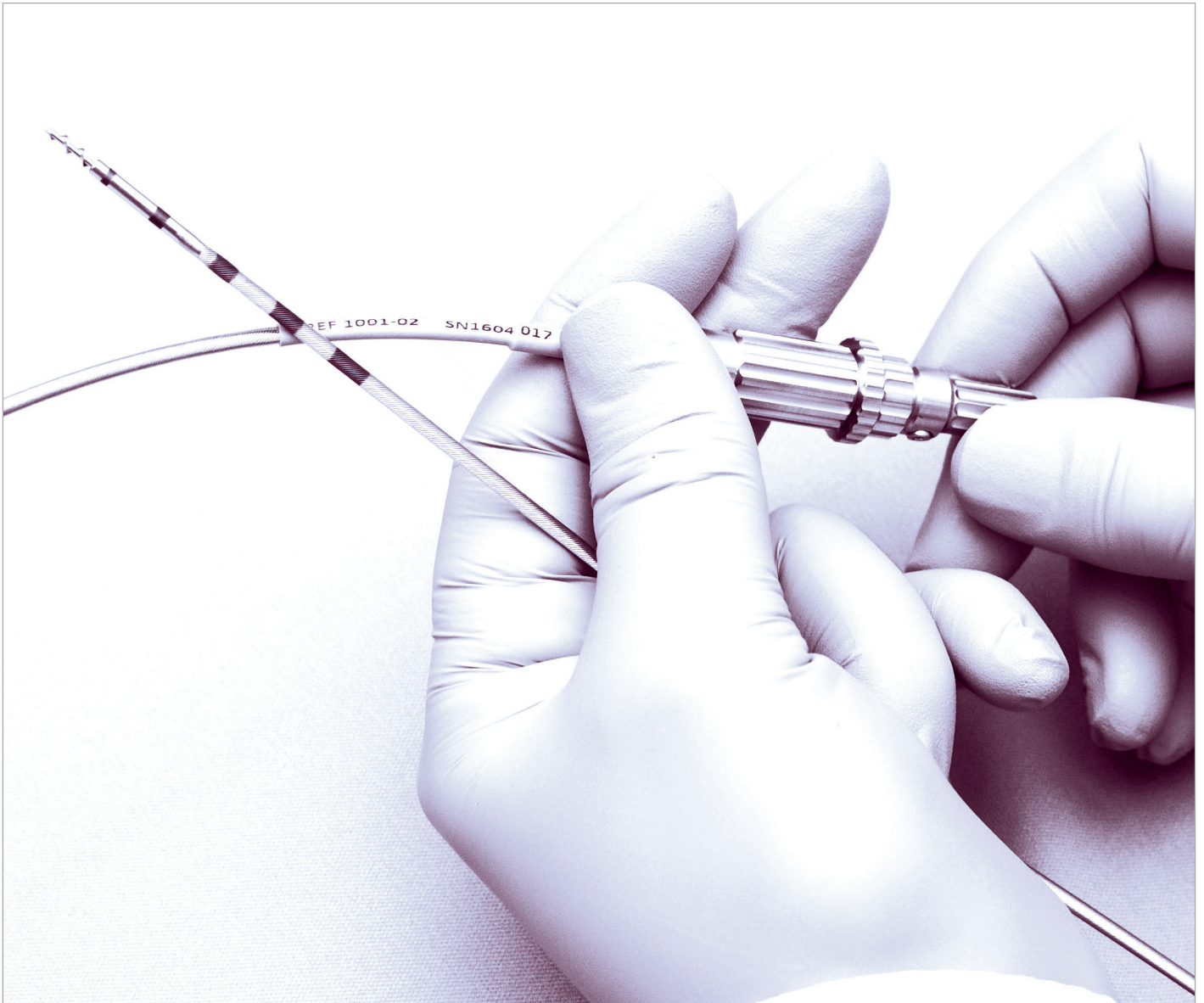


EndoDrill® GI Upper
Single-Use Biopsy Instrument

BIBB
INSTRUMENTS



**A Swedish innovation for sub-
mucosal and deep tissue sampling**

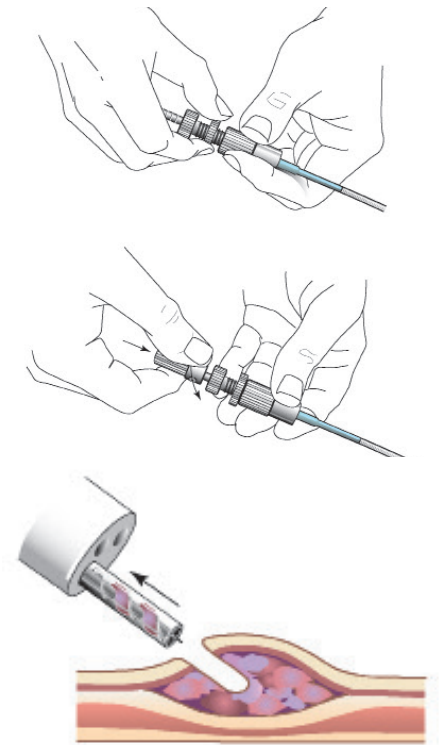
EndoDrill® GI Upper

Single-Use Biopsy Instrument

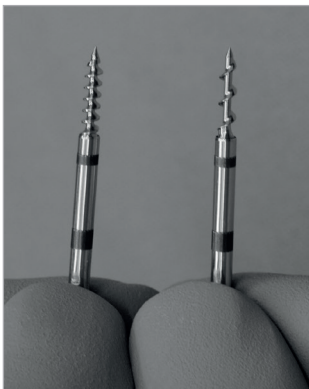
BIBB
INSTRUMENTS

Features

- Deep and submucosal sampling of suspect tumor lesions
- User friendly, ergonomic handle enabling excellent tactile control
- Adjustable stop in handle facilitating regulation of drill depth adjustment both before and during the examination
- Depth markings on tip and adjustable stop providing visual and tactile feed-back during sampling
- Versatile sampling technique with seamless adjustment of both depth and rotation
- Robust metal handle allowing accurate adjustment of drill depth and rotation
- Deep core-needle like samples with ultra-sound-guidance allowed, enabling safe and high quality sampling
- Drill options - Type A: for slow tissue penetration, and Type B: for faster penetration and greater tissue sample volume



Ordering Information



Type A: for slow tissue penetration

Type B: for faster penetration and greater tissue sample volume

Model Name	Order Number	Drill Option	Working Length (cm)	Working Channel (mm)	Quantity
EndoDrill® GI Upper, A	1001-01	5 threads	155	2,8	1xA
EndoDrill® GI Upper, A (KIT)	1001-11	5 threads	155	2,8	3xA
EndoDrill® GI Upper, B	1001-02	3 threads	155	2,8	1xB
EndoDrill® GI Upper, B (KIT)	1001-12	3 threads	155	2,8	3xB
EndoDrill® GI Upper, AB (KIT)	1001-13	Mix	155	2,8	2xA 1xB
EndoDrill® GI Upper, BA (KIT)	1001-14	Mix	155	2,8	1xA 2xB

Intended Use: The EndoDrill® GI Upper is a surgical instrument intended to collect tissue for histological examination through a flexible endoscope

Certificate: BiBBInstrument's quality system is approved according to EN ISO 13485: 2012. EndoDrill® GI Upper is CE marked in accordance with MDD 93/42/EEC Annex II excl Section 4.

Reference: Walther C, Jeremiasen M, Rissler P, Johansson JL, Larsson MS, Walther BS. A New Method for Endoscopic Sampling of Submucosal Tissue in the Gastrointestinal Tract: A Comparison of the Biopsy Forceps and a New Drill Instrument. Surg Innov. 2016 Apr 27.

BIBB Instruments AB
Medicon Village
SE-223 81 Lund, Sweden
Ordering Information
info@bibbinstruments.com
www.bibbinstruments.com