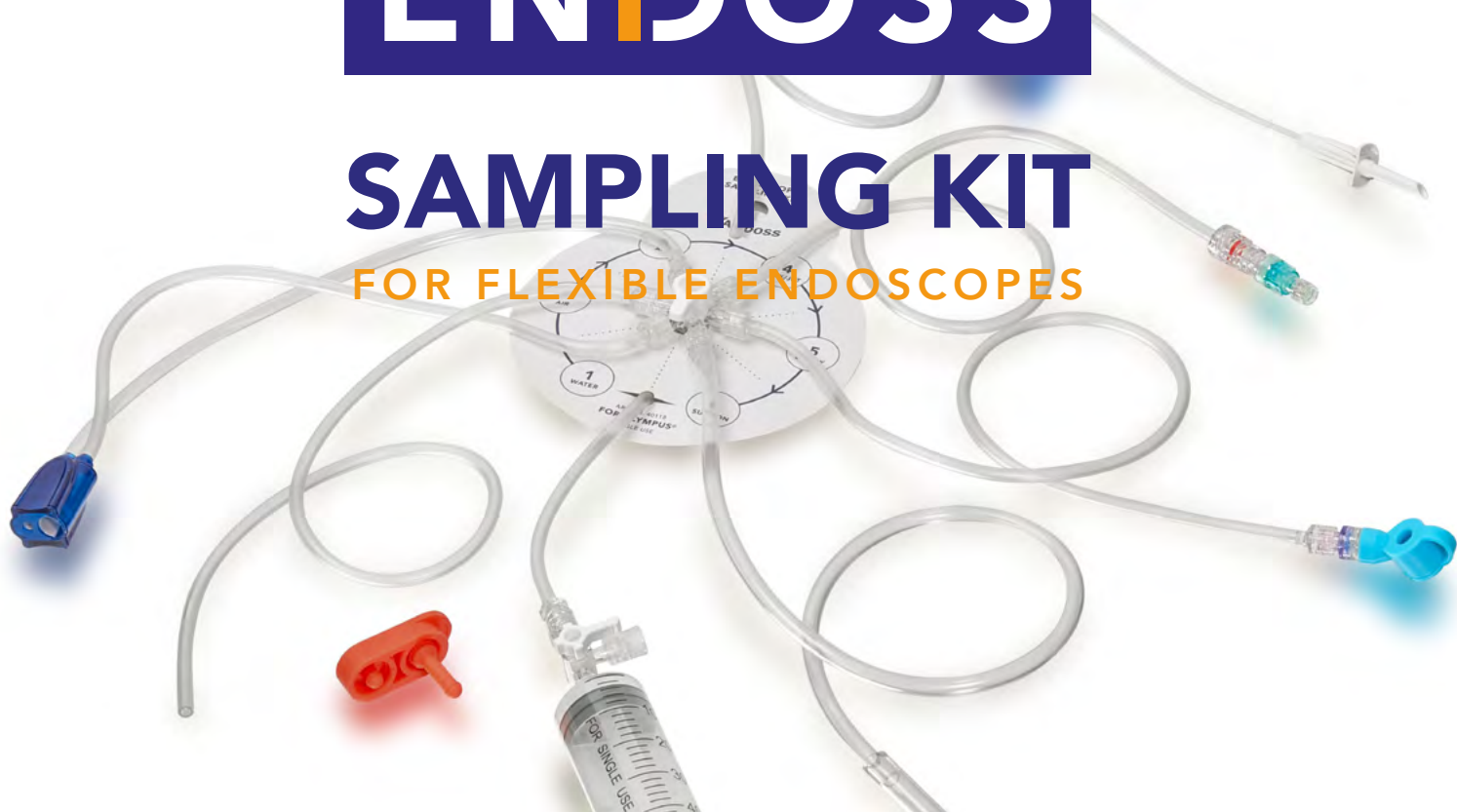


ENDOSS

SAMPLING KIT

FOR FLEXIBLE ENDOSCOPES



RELIABLE SAMPLING

The Endoss Sampling Kit is a sterile single-use kit for microbiological sampling of all channels of flexible endoscopes.

All connectors are attached to the endoscope. The rotating channel selector allows stepwise sampling of individual channels, without disconnecting connectors or the syringe. This supports a standardized and reproducible workflow.

The Sample Kit has been developed based on clinical practice experience and supports internationally applied sampling methods. This version is suitable for the most commonly used flexible endoscopes from Olympus®.

KEY FEATURES

- Sterile and individually packed
- Sampling by one person in ± 10 minutes
- Individual sampling per channel (up to six channels)
- Stepwise sampling via rotating channel selector
- One syringe for complete sampling
- Closed system with sterile sample extraction fluid and filtered air
- Suitable for sterile sample extraction fluid from bottle or bag

OLYMPUS®
Art. no.: 40118

Individually packed - sterile
Pack size: 10 units

Pentax and Fujifilm versions expected Q4 2026

CLOSED SYSTEM

The Endoss Sampling Kit uses a closed system with sterile sample extraction fluid and filtered air, minimizing the risk of contamination from environmental and skin flora during the sampling process.

System features:

- Transfer of extraction fluid and air without disconnecting the syringe
- Backflow prevention to avoid extraction fluid return
- Air filter for filtered air flushing
- When using a bottle, a 0.2 µm filter in the cap ensures the extraction fluid remains sterile

STANDARDIZED SAMPLING

The Endoss Sampling Kit is designed to ensure a clear, efficient, and standardized sampling process, enabling consistent and reproducible results.

- Channels can be sampled individually in a stepwise manner
- Average sampling time: ±10 minutes for six channels
- Tubing and connectors are pre-assembled
- Supports internationally applied methods such as Flush-Suction-Flush and Flush-Brush-Flush

SAMPLING PER CHANNEL

All channels can be sampled individually, including the air, water, and JET channel.

Per-channel sampling enables analysis of microbiological growth per channel and helps identify deviations within the endoscope or in the cleaning, disinfection, and drying process.

KIT CONTENTS

The kit contains all components required for sampling endoscope channels:

- Tubing set with connectors for all 6 channels
- Rotating channel selector
- Pre-assembled syringe with air filter
- Spike/cap for sterile sample extraction fluid with air filter
- Single-use channel separator

Optional: sterile brush for Flush-Brush-Flush sampling methods.

MATERIALS REQUIRED

To perform sampling, depending on the method and requirements, additional tools are needed, such as:

- Sample containers
- Sterile sample extraction fluid (bottle or bag)
- (Sterile) gloves

HOW TO ORDER

Order via order@endoss.nl (art. 40118).

Order unit: box of 10 pieces.

Delivery is based on FCA, warehouse NL.

The sampling kit is not a medical device and is therefore supplied sterile packed, without CE marking.

ENDOSS B.V.

Ambachtsweg 4
NL - 4854 MK Bavel

www.endoss-medical.com

+ 31 (0)76 20 90 931
info@endoss.nl

