

VALIDOSS

SAMPLING KIT

FOR FLEXIBLE ENDOSCOPES

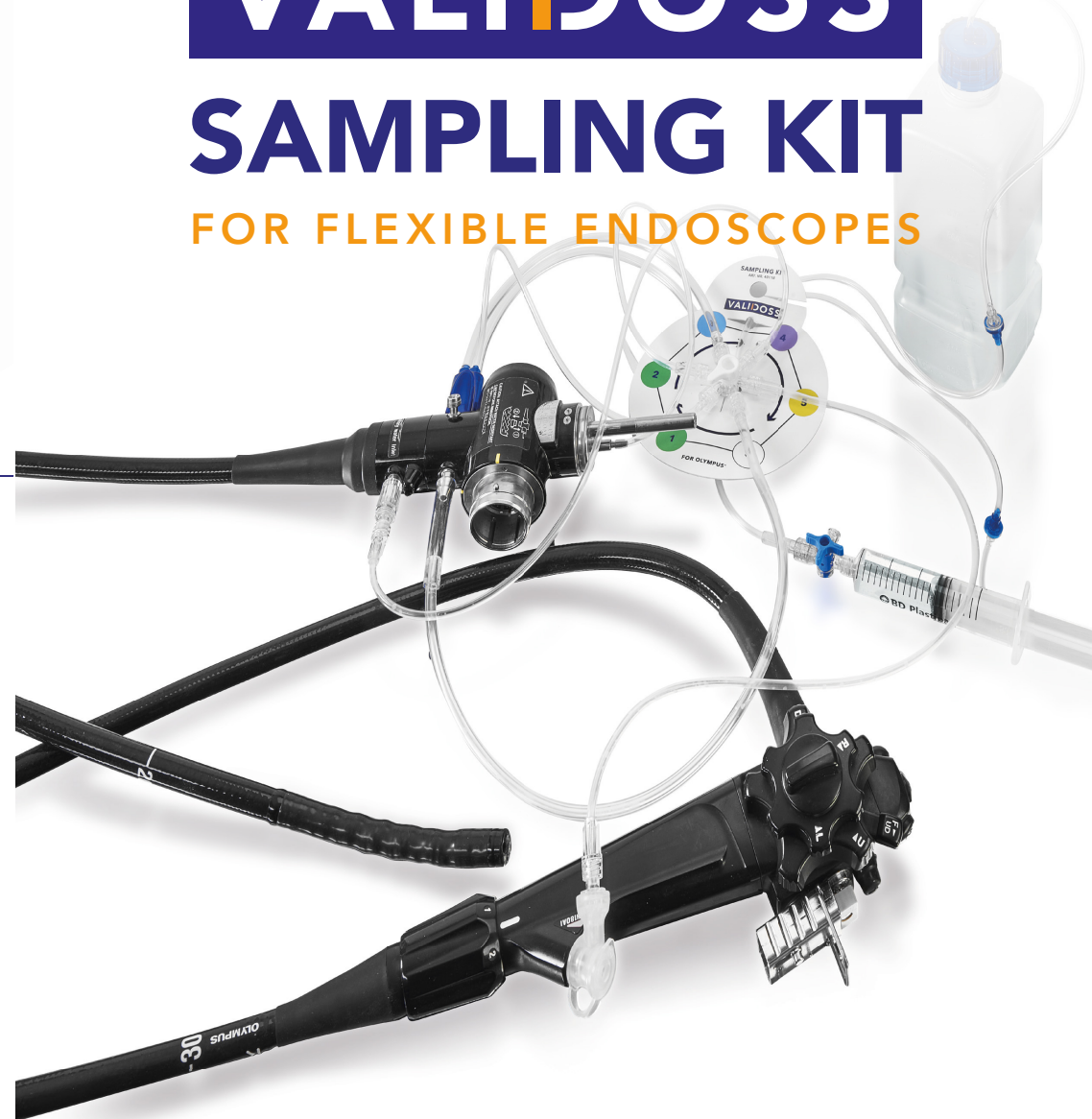


RELIABLE | COMMITTED | PROFESSIONAL | INDEPENDENT

VALIDOSS

SAMPLING KIT

FOR FLEXIBLE ENDOSCOPES



FAST AND RELIABLE

With a choice of rinsing fluid supply via either a bottle or a bag, the tubing is connected aseptically. This closed system significantly reduces the risk of contamination.

When using a bottle, the air is filtered with a 0.2-micron filter located in the cap, ensuring sterile water during use. Only one syringe is needed for all channels, thanks to the closed system.

The Validoss Sampling Kit for flexible endoscopes is individually packaged and sterilized to ensure consistent and reliable sampling quality.

MORE INFORMATION

Curious about the possibilities of the Validoss Sampling Kit for flexible endoscopes? Contact us today for more information.

VALIDOSS B.V.
Minervum 7166B
4817 ZN Breda, NL

+31 (0)76 20 90 931
info@validoss.com
www.validoss.com

FEATURES

- Sterile and individually packaged.
- Single person sampling.
- 6 connector ports to sample all channels individually.
- Can be used with most flexible endoscopes.
- Flush rinsing fluid or blow air, without disconnecting the syringe.
- Closed system to ensure maximum safety.
- Easy to use and reproducible working method.
- Sample collection with the endoscope in laid down or suspended position.

OLYMPUS®
Art nr: 40118

FUJIFILM®
Art nr: 40117*

PENTAX®
Art nr: 40116*

individually packaged - sterile - VE 10 pcs
* expected Q1 2024

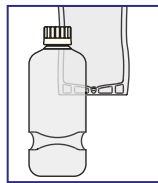
INFO@VALIDOSS.COM | WWW.VALIDOSS.COM

REQUISITES

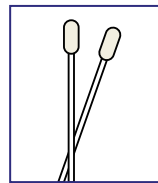
In addition to the Validoss Sampling Kit for flexible endoscopes, a number of accessories are needed. The unfolded packaging of the Validoss Sampling Kit may serve as a clean working surface.



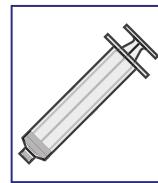
Sample jars



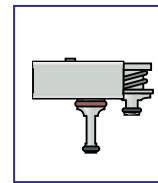
Rinsing fluid (bottle or bag)



Swabs



Syringe with Luer-Lock



Channel separator



Gloves

SINGLE PERSON

The Validoss Sampling Kit for flexible endoscopes helps users make the sample collection process more convenient and faster. By connecting the endoscope ports in advance, the sample collection can be carried out by a single person.

Extra attention has been given to minimise the risk of errors. Thereby lowering the threshold for training more people to perform endoscope sampling and reducing the likelihood of false positives.



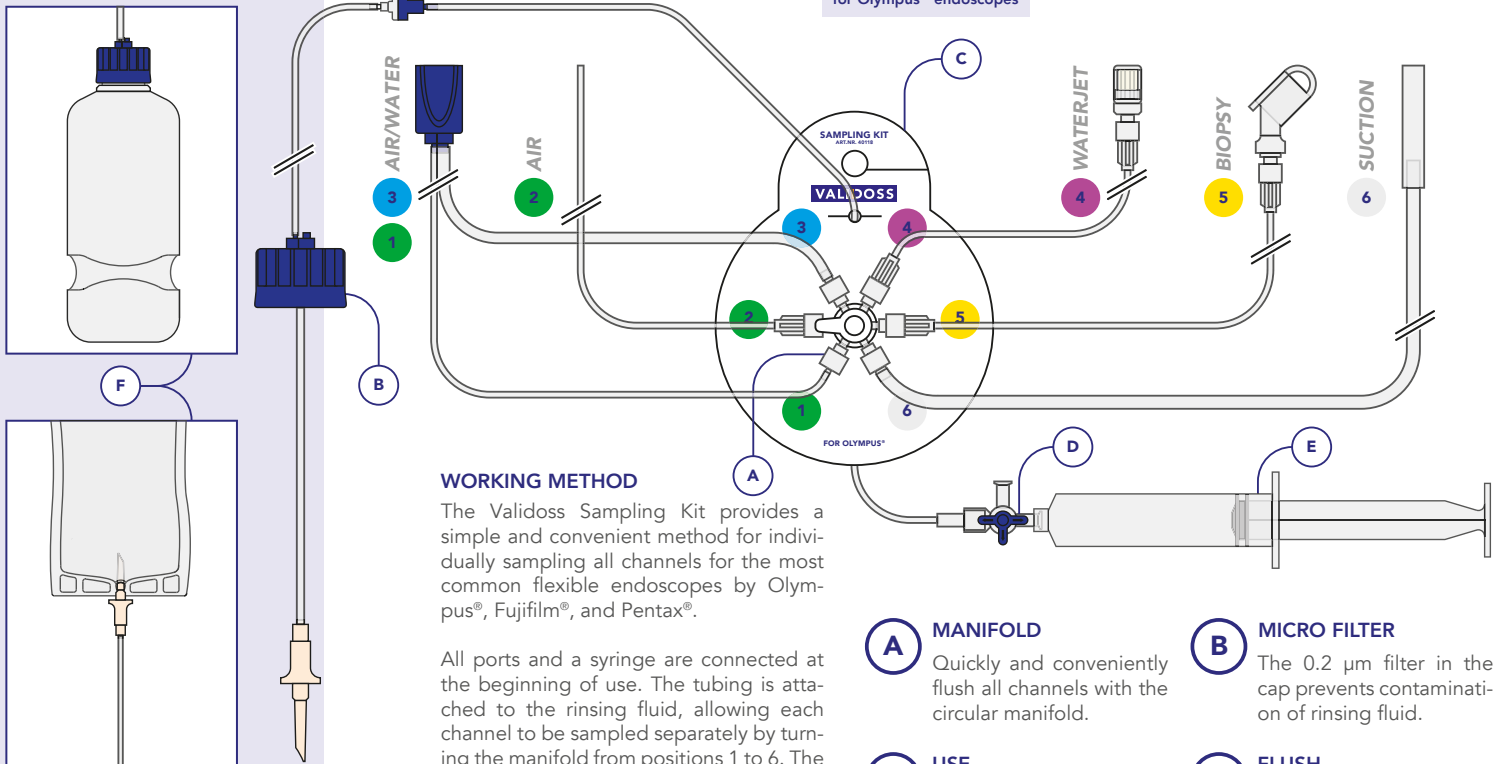
Sample jar

Validoss Sampling Kit

Syringe with Luer-Lock

Rinsing fluid (bottle or bag)

example of art nr 40118
for Olympus® endoscopes



WORKING METHOD

The Validoss Sampling Kit provides a simple and convenient method for individually sampling all channels for the most common flexible endoscopes by Olympus®, Fujifilm®, and Pentax®.

All ports and a syringe are connected at the beginning of use. The tubing is attached to the rinsing fluid, allowing each channel to be sampled separately by turning the manifold from positions 1 to 6. The volume of fluid for sampling can be adjusted according to the user's requirements.

Sampling can be performed with the endoscope either in a horizontal or suspended position.

- A MANIFOLD**
Quickly and conveniently flush all channels with the rinsing fluid.
- B MICRO FILTER**
The 0.2 µm filter in the cap prevents contamination of rinsing fluid.
- C USE**
Possibility to sample an endoscope in suspended position with a hanger.
- D FLUSH**
Flush with liquid or blow air without disconnecting the syringe.
- E FLUSH**
Only one syringe for entire sample collection.
- F RINSING FLUID**
Two options for rinsing fluid source.

VALIDOSS
SAMPLING KIT
FOR FLEXIBLE ENDOSCOPES