

ENDOSS

BRUSHES



At Endoss, you will always find an interdental brush that suits your or your employees' working method. Various cleaning methods are possible when cleaning flexible endoscopes. Depending on the purpose and the user's working method, you can choose a specific type of interdental brush.

To serve all users, Endoss offers interdental brushes for various working methods, namely brushes for a retracting motion and brushes for a sweeping motion.

The white tip at the end of the interdental brush prevents damage to the channel of the endoscope.

As an alternative, there are the Single Brush, a brush with a single bristle, and the Double Brush, a brush with a bristle on both ends.

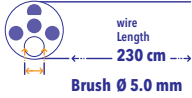



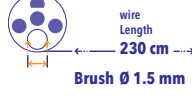



For cleaning the biopsy port and valves, there is the 2-sided Brush, featuring 5mm and 10mm bristles, providing the ideal 2-in-1 solution.

Single and double brush

Different procedures and endoscopes require different types of brushes. The Single and Double Brush are brushes that can be used for the pre-cleaning of the endoscope channels. The Single Brush can be inserted and retracted as a method, while the Double Brush can be inserted and swept through.

Characteristics of this item include:

- 5mm en 1,5 mm diameter brush
- ease of use
- Suitable for both pulling through and retraction.



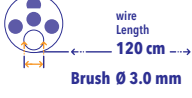

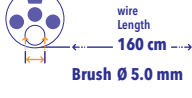



ARTNO.	PRODUCT NAME	DESCRIPTION	PACKAGING
10010	Single Brush L230cm	 wire Length 230 cm Brush Ø 5.0 mm	 4 x 100
10020	Double Brush L230cm	 wire Length 230 cm Brush Ø 5.0 mm	 4 x 100
10023	Brush L230cm	 wire Length 230 cm Brush Ø 1.5 mm	 4 x 100
10028	Brush L110cm	 wire Length 110 cm Brush Ø 1.5 mm	 4 x 100

Push & Pull

The Push & Pull brushes are user-friendly, time-saving, and provide increased cleaning effectiveness. The Push & Pull brushes by ENDOSS offer excellent quality and deliver a cleaning result of LOG4. The brushes should be pulled through the entire channel for optimal cleaning.

Characteristics of this item include:

- Significantly improved cleaning result of LOG4.
- Available in various diameters and lengths.
- One pass of brushing provides better cleaning than three passes of traditional brushing.
- Individually packaged and equipped with GS1 code.

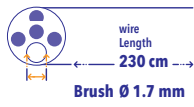

ARTNO.	PRODUCT NAME	DESCRIPTION	PACKAGING
10030	Push&Pull Brush L160cm	 wire Length 160 cm Brush Ø 3.0 mm	 4 x 100
10040	Push&Pull Brush L120cm	 wire Length 120 cm Brush Ø 3.0 mm	 4 x 100
10050	Push&Pull Brush L160cm	 wire Length 160 cm Brush Ø 5.0 mm	 4 x 100
10055	Push&Pull Brush L230cm	 wire Length 230 cm Brush Ø 5.0 mm	 4 x 100

Multipoint Brushes

These brushes are equipped with three 6mm brushes, with one at each end and one approximately 20cm from the end. This enables better cleaning capabilities.

Characteristics of this item include:

- Three brushes of 6mm diameter
- Easy in use
- Length of 230cm

ARTNO.	PRODUCT NAME	DESCRIPTION	PACKAGING
10058	Multipoint Brush L230cm	 	4 x 100

2-Sided Brush

ARTNO.	PRODUCT NAME	DESCRIPTION	PACKAGING
10060	2-sided Brush 5mm+10mm		4 x 100

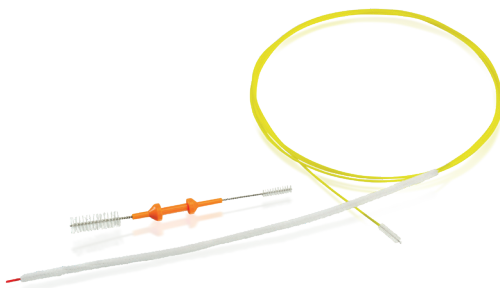
Combi Kit

Since the Push & Pull brush is often used alongside the 2-sided brush for valves, we also offer these two items as a kit for your convenience.

Characteristics of this item include:

- Space-saving on the department (fewer boxes).
- Reduced number of order codes.
- Reduced risk of reuse.

ARTNO.	PRODUCT NAME	DESCRIPTION	PACKAGING
10075	Channels + Valves Brush Kit	10055-Push&PullBrushL230cmBrushØ5.0mm 10060 - 2-sided brush 5mm + 10mm	4 x 150



Custom Brushes

Are you looking for a specific brush but unable to find it in our brochure? No problem, we also make customize brushes in various shapes and sizes.

THREAD LENGTH	Ø BRUSH 1.5 MM	Ø BRUSH 3.0 MM	Ø BRUSH 4.0 MM	Ø BRUSH 5.0 MM	Ø BRUSH 5.0 +10.0 MM	Ø BRUSH 6.0 MM
110 CM	• JP128 BRUSH 10028					
120 CM		• JPX40 PUSH&PULL 10040				
160 CM		• JPP30 PUSH&PULL 10030		• JPS50 PUSH&PULL 10050		
230 CM	• P123 BRUSH 10023		• JPP56 MULTI 10056	• JP10 SINGLE 10010 • JP20 DOUBLE 10020 • JPP50 PUSH&PULL 10055		• JPP58 MULTI 10058
2-SIDED					• JP1060 2-SIDED 10060	
COMBI KIT				• JPP50 PUSH&PULL 10055	• JP1060 2-SIDED 10060	



About us

ENDOSS is a manufacturer of disposable medical devices, focusing primarily on flexible endoscopy, patient safety, and infection prevention. Since 2010, our products and services have been making their way to Dutch hospitals, and since 2012, through ENDOSS GmbH, they have also reached German clinics and hospitals. We have been active in Scandinavia for several years and soon expect to enter the North American market with products that meet stringent FDA requirements.

ENDOSS strives for continuous innovation using bio-based materials and smarter product designs, including their associated packaging. In the design of our products, we closely collaborate with end-users to bring user-friendly products to the market.

For orders or further information, please feel free to contact us without any obligation.

 **THE NETHERLANDS**

Endoss B.V.
Minervum 7166b
4817 ZN Breda, The Netherlands

+31 - (0)76 - 53 09 268
info@endoss.nl
www.endoss.nl

 **GERMANY**

Endoss GmbH
Viktoriastraße 10
46483 Wesel, Germany

+49 (0)281 97 45
3001info@endoss.de
www.endoss.de