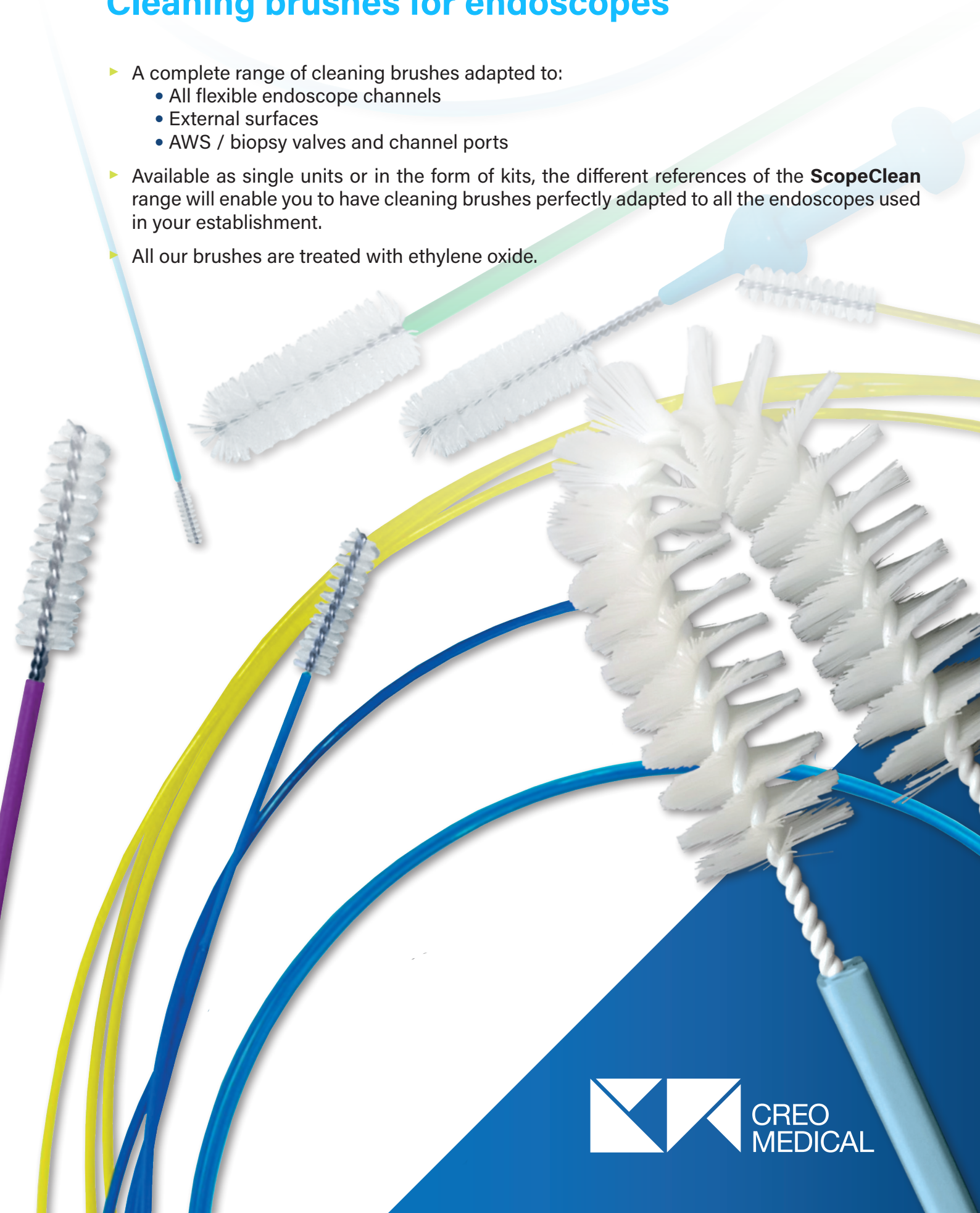


ScopeClean






Cleaning brushes for endoscopes

- ▶ A complete range of cleaning brushes adapted to:
 - All flexible endoscope channels
 - External surfaces
 - AWS / biopsy valves and channel ports
- ▶ Available as single units or in the form of kits, the different references of the **ScopeClean** range will enable you to have cleaning brushes perfectly adapted to all the endoscopes used in your establishment.
- ▶ All our brushes are treated with ethylene oxide.



CREO
MEDICAL


Cleaning brushes for working channel, air/water, waterjet, balloon inflation channels

Reference	Number of Brush(es)	Colour	Ø sheath	Ø brush(es)	Length	recommended Ø working channel	Units / box
 AN3272011	1	Grey	0,8 mm	2 mm	110 cm	1 – 1,6 mm	50
 AN3272023	1	Grey	0,8 mm	2 mm	230 cm	1 – 1,6 mm	50
 AN1050110	1	Blue	1 mm	1,8 mm	100 cm	1,2 – 1,6 mm	50
 AN1050123	1	Blue	1 mm	1,8 mm	230 cm	1,2 – 1,6 mm	50
 AN1050138	1	Blue	1 mm	1,8 mm	380 cm	1,2 – 1,6 mm	50

Cleaning brushes for working channel, air/water channel, waterjet channel

Reference	Number of Brush(es)	Colour	Ø sheath	Ø brush(es)	Length	recommended Ø working channel	Units / box
 AN1060110	2	Blue	1 mm	1,8 mm	100 cm	1,2 – 1,6 mm	50
 AN1060123	2	Blue	1 mm	1,8 mm	230 cm	1,2 – 1,6 mm	50


Cleaning brushes for working channel

Reference	Number of Brush(es)	Colour	Ø sheath	Ø brush(es)	Length	recommended Ø working channel	Units / box
 AN1053007	1	Green	1,6 mm	3 mm	70 cm	1,8 – 2,6 mm	50
 AN1053010	1	Green	1,6 mm	3 mm	100 cm	1,8 – 2,6 mm	50
 AN1053018	1	Green	1,6 mm	3 mm	180 cm	1,8 – 2,6 mm	50
 AN1055010	1	Yellow	1,8 mm	5 mm	100 cm	2,7 – 4,6 mm	50
 AN1055023	1	Yellow	1,8 mm	5 mm	230 cm	2,7 – 4,6 mm	50
 AN1055030	1	Yellow	1,8 mm	5 mm	300 cm	2,7 – 4,6 mm	50
 AN1056523*	1	Dark blue	1,8 mm	6,5 mm	230 cm	4,7 – 6 mm	50
 AN1063010	2	Green	1,6 mm	3 mm	100 cm	1,8 – 2,6 mm	50
 AN1063018	2	Green	1,6 mm	3 mm	180 cm	1,8 – 2,6 mm	50
 AN1063023	2	Green	1,6 mm	3 mm	230 cm	1,8 – 2,6 mm	50
 AN1065010	2	Yellow	1,8 mm	5 mm	100 cm	2,7 – 4,6 mm	50
 AN1065018	2	Yellow	1,8 mm	5 mm	180 cm	2,7 – 4,6 mm	50
 AN1065023	2	Yellow	1,8 mm	5 mm	230 cm	2,7 – 4,6 mm	50
 AN1065030	2	Yellow	1,8 mm	5 mm	300 cm	2,7 – 4,6 mm	50
 AN1066523*	2	Dark blue	1,8 mm	6,5 mm	230 cm	4,7 – 6 mm	50
 AN2083018**	2	Green	1,6 mm	11 & 3 mm	180 cm	1,8 – 2,6 mm	50
 AN2083023**	2	Green	1,6 mm	11 & 3 mm	230 cm	1,8 – 2,6 mm	50
 AN2085023**	2	Yellow	1,8 mm	11 & 5 mm	230 cm	2,7 – 4,6 mm	50


* For endoscopes with large channel

** For working channel + AWS / biopsy valves and channel ports


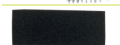

Cleaning brush for AWS / biopsy valves and channel ports

Reference	Number of Brush(es)	Colour	Ø brush(es)	Length	Units/box
 AN1061110	2	Blue	5 & 11 mm	15,5 cm	50

Cleaning brush for duodenoscope elevator

Reference	Number of Brush(es)	Colour	Ø brush(es)	Length	Units/box
 AN4302000	1	Blue	2 mm	6 cm	50

Accessories for external cleaning

Reference	Description	Dimensions	Units/box
 AN2580000	External cleaning brush	Lg: 2 x 8 cm – Lg poils: 1 cm	25
 AN1790000	External cleaning sponge	L 13 cm x l 5 cm x H 15 mm	50
 AN2750000	External cleaning brush and sponge	N/A	25

Cleaning brush kits

Reference	Brush(es)	Working channel	Suction channel	Air/water/Suction port*	Air/water channel**	External brush	Sponge	Units / box
AN1850110	2	AN1050110	-	AN1061110	-	-	-	50
AN1853010	2	AN1053010	-	AN1061110	-	-	-	50
AN1853018	2	AN1053018	-	AN1061110	-	-	-	50
AN1855010	2	AN1055010	-	AN1061110	-	-	-	50
AN1855018	2	AN1055010	-	AN1061110	-	-	-	50
AN1855023	2	AN1055023	-	AN1061110	-	-	-	50
AN1856523	2	AN1056523	-	AN1061110	-	-	-	50
AN1860110	2	AN1060110	-	AN1061110	-	-	-	50
AN1863010	2	AN1063010	-	AN1061110	-	-	-	50
AN1863018	2	AN1063018	-	AN1061110	-	-	-	50
AN1865010	2	AN1065010	-	AN1061110	-	-	-	50
AN1865018	2	AN1065018	-	AN1061110	-	-	-	50
AN1865023	2	AN1065023	-	AN1061110	-	-	-	50
AN1866523	2	AN1066523	-	AN1061110	-	-	-	50
AN1883018	3	AN1053018	-	AN1061110	AN1050123	-	-	50
AN1885023	3	AN1055023	-	AN1061110	AN1050123	-	-	50
AN1893018	3	AN1063018	-	AN1061110	AN1050123	-	-	50
AN1895023	3	AN1065023	-	AN1061110	AN1050123	-	-	50
AN1903018	4	AN1053018	AN1055023	AN1061110	AN1050123	-	-	50
AN1983018	4	AN1063018	AN1055023	AN1061110	AN1050123	-	-	50
AN2183010	3	AN1053010	AN1055002	AN1061110	-	-	-	50
AN2183018	3	AN1053018	AN1055002	AN1061110	-	-	-	50
AN2193010	3	AN1063010	AN1055002	AN1061110	-	-	-	50
AN2193018	3	AN1063018	AN1055002	AN1061110	-	-	-	50
AN2520110	3	AN1050110	-	AN1061110	-	AN2580000	-	25
AN2523007	3	AN1053007	-	AN1061110	-	AN2580000	-	25
AN2523010	3	AN1053010	-	AN1061110	-	AN2580000	-	25
AN2523018	3	AN1053018	-	AN1061110	-	AN2580000	-	25
AN2525010	3	AN1055010	-	AN1061110	-	AN2580000	-	25
AN2525023	3	AN1055023	-	AN1061110	-	AN2580000	-	25
AN2525030	3	AN1055030	-	AN1061110	-	AN2580000	-	25
AN2530110	3	AN1060110	-	AN1061110	-	AN2580000	-	25
AN2533010	3	AN1063010	-	AN1061110	-	AN2580000	-	25
AN2533018	3	AN1063018	-	AN1061110	-	AN2580000	-	25
AN2535010	3	AN1065010	-	AN1061110	-	AN2580000	-	25
AN2535023	3	AN1065023	-	AN1061110	-	AN2580000	-	25
AN2535030	3	AN1065030	-	AN1061110	-	AN2580000	-	25
AN2543010	4	AN1053010	AN1055002	AN1061110	-	AN2580000	-	25
AN2553010	4	AN1063010	AN1055002	AN1061110	-	AN2580000	-	25
AN2543018	4	AN1053018	-	AN1061110	AN1050123	AN2580000	-	25
AN2545023	4	AN1055023	-	AN1061110	AN1050123	AN2580000	-	25
AN2770110	3	AN1050110	AN1055002	AN1061110	-	-	-	50
AN2780110	3	AN1060110	AN1055002	AN1061110	-	-	-	50
AN2953018	3	AN1053018	AN1055023	AN1061110	-	-	-	50
AN2963018	3	AN1063018	AN1055023	AN1061110	-	-	-	50
AN2995023	4	AN1055023	-	AN1061110	AN1050138	AN2580000	-	25
AN3335023	4	AN1065023	-	AN1061110	AN1050123	AN2580000	-	25

* Cleaning brush for working channel + AWS / biopsy valves and channel ports

** Cleaning brush for air/water channel and/or waterjet and/or balloon inflation channels

Characteristics

- ▶ **Different models successively tested** have enabled us to develop brushes whose diameter, length and flexibility insure an efficient cleaning.
- ▶ **Absence of a finger ring**, allowing a uni-directional thorough passage of the cleaning brush in the channel, avoiding the re-deposition of previously brushed debris.
- ▶ **Brush containing bristles on its extremity**, for a frontal cleaning in angled zones, without the risk of damaging the channel.
- ▶ **Tapered distal part of the sheath, reinforced with a metallic core**, to ease the passage in angled zones and increase the brush's efficiency.
- ▶ **Traceability**: 2 detachable stickers accompany each cleaning brush.
- ▶ **Available in units or kits**
- ▶ **Customized correspondence table**: on simple request, we supply a document specific to your establishment specifying which model or cleaning brush kit is necessary for the cleaning of every one of your endoscopes.
- ▶ **Colour coded**: for an immediate identification of the cleaning brush to be used:
 - in a channel with a diameter between 4,7 and 6 mm: **dark blue** cleaning brush
 - in a channel with a diameter between 2,7 and 4,6 mm: **yellow** cleaning brush
 - in a channel with a diameter between 1,8 and 2,6 mm: **green** cleaning brush
 - in a channel with a diameter between 1,2 and 1,6 mm, in an air/water, waterjet or a balloon inflation channel: **blue** cleaning brush
 - in a channel with a diameter between 1 and 1,6 mm: **grey** cleaning brush



Also available, cleaning brushes for surgical instruments and rigid endoscopes – please consult us

Other products manufactured and distributed by Creo Medical



Description: Cleaning brushes for endoscopes ScopeClean. **Indications:** Cleaning of flexible endoscope working channels, air/water, waterjet, balloon inflation channels and channel ports. **Class:** I. **Notified body:** Auto Certification. **Use:** Before use, carefully read the instructions for use or labelling of the device. **Version:** SC_E_4. Rev.04 Date 05-07-23

Creo Medical authorised local distributor

Creo Medical UK Ltd

Chestnut House, N.Minster Business Pk.

YO26 6QR York, United Kingdom

Email: info.uk@creomedical.com

Tel: +44 (0) 1904 786888

Technical changes and mistakes reserved. Images may show non standard options.

