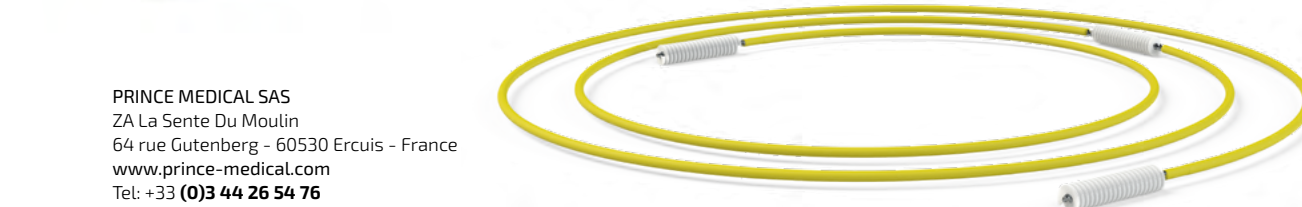
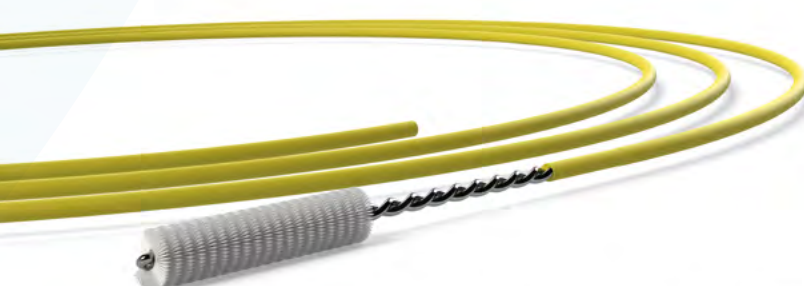


CLEANBRUSH® ENDO

CLEANING BRUSH FOR ENDOSCOPE WORKING CHANNEL



CLEANBRUSH® ENDO cleaning brushes are used to clean the
 > working channels, air/water channels in flexible endoscopes,
 > working channels, air/water channels in rigid endoscopes,
 > O-type duodenoscope elevator.

They are suitable for use with the main gastroscopes, colonoscopes, duodenoscopes, enteroscopes, bronchoscopes, cystoscopes, ureteroscopes, nephroscopes, hysteroscopes and naso-laryngoscopes on the market.

ABOUT THIS MEDICAL DEVICE

1 st release date	1999
Single use	Yes
Class	I
Sterile	No (ethylene oxide decontamination)
Contains latex	No
Lifetime	5 years
Certification	CE
Packaging	Box of 50 units in non-sterile wrapping
Storage	In its original box in a cool and dry place

PRINCE MEDICAL SAS
 ZA La Sente Du Moulin
 64 rue Gutenberg - 60530 Ercuis - France
www.prince-medical.com
 Tel: +33 (0)3 44 26 54 76
prince-medical@omerin.com

PRINCE MEDICAL
 DEVICES

The information provided on this data sheet is indicative and subject to change without notice. PRINCE MEDICAL SAS shall not be held responsible for any incidents resulting from inappropriate use, failure to comply with the rules and regulations in force, or failure to follow the instructions for use provided. Medical devices sold by PRINCE MEDICAL SAS should only be used by a duly qualified practitioner or authorised person.

® Registered trademark of PRINCE MEDICAL SAS. Drawings and photos are not contractually binding. Reproduction is prohibited without the prior consent of PRINCE MEDICAL SAS.

AVAILABLE REFERENCE(S)

> CLEANING THE WORKING CHANNEL ON FLEXIBLE ENDOSCOPES

Reference	Brush diameter (mm)	Number of brushes	Sheath diameter (mm)	Recommended diameter for working channel of the endoscope	Length (cm)
HN3272011	2	1	0.8	From 1 mm to 1.6 mm	110
HN3272023	2	1	0.8	From 1 mm to 1.6 mm	230
HN1050106	1.8	1	1	From 1.2 mm to 1.6 mm	60
HN1050110	1.8	1	1	From 1.2 mm to 1.6 mm	100
HN1050123	1.8	1	1	From 1.2 mm to 1.6 mm	230
HN1050135	1.8	1	1	From 1.2 mm to 1.6 mm	350
HN1050138	1.8	1	1	From 1.2 mm to 1.6 mm	380
HN1060110	1.8	2	1	From 1.2 mm to 1.6 mm	100
HN1060123	1.8	2	1	From 1.2 mm to 1.6 mm	230
HN1053006	3	1	1.60	From 1.8 mm to 2.6 mm	60
HN1053007	3	1	1.60	From 1.8 mm to 2.6 mm	75
HN1053010	3	1	1.60	From 1.8 mm to 2.6 mm	100
HN1053018	3	1	1.60	From 1.8 mm to 2.6 mm	180
HN1053023	3	1	1.60	From 1.8 mm to 2.6 mm	230
HN1053028	3	1	1.60	From 1.8 mm to 2.6 mm	280
HN1063010	3	2	1.60	From 1.8 mm to 2.6 mm	100
HN1063018	3	2	1.60	From 1.8 mm to 2.6 mm	180
HN1063023	3	2	1.60	From 1.8 mm to 2.6 mm	230
HN1063028	3	2	1.60	From 1.8 mm to 2.6 mm	280
HN2083018	11& 3	2	1.60	From 1.8 mm to 2.6 mm	180
HN2083023	11& 3	2	1.60	From 1.8 mm to 2.6 mm	230
HN1055002	5	1	1.80	From 2.7 mm to 4.6 mm	20
HN1055006	5	1	1.80	From 2.7 mm to 4.6 mm	60

> CLEANING THE WORKING CHANNEL ON RIGID ENDOSCOPES

Reference	Brush Diameter (mm)	Number of brushes	Sheath diameter (mm)	Recommended diameter for working channel of the endoscope	Length (cm)
HN1053004	3	1	1.60	From 1.8 mm to 2.6 mm	40
HN1055004	5	1	1.80	From 2.7 mm to 4.6 mm	40
HN1051104	11	1	1.80	From 6.1 mm to 10.6 mm	40

The information provided on this data sheet is indicative and subject to change without notice. PRINCE MEDICAL SAS shall not be held responsible for any incidents resulting from inappropriate use, failure to comply with the rules and regulations in force, or failure to follow the instructions for use provided. Medical devices sold by PRINCE MEDICAL SAS should only be used by a duly qualified practitioner or authorised person.

® Registered trademark of PRINCE MEDICAL SAS. Drawings and photos are not contractually binding. Reproduction is prohibited without the prior consent of PRINCE MEDICAL SAS.

Reference	Brush diameter (mm)	Number of brushes	Sheath diameter (mm)	Recommended diameter for working channel of the endoscope	Length (cm)
HN1055010	5	1	1.80	From 2.7 mm to 4.6 mm	100
HN1055018	5	1	1.80	From 2.7 mm to 4.6 mm	180
HN1055020	5	1	1.80	From 2.7 mm to 4.6 mm	200
HN1055023	5	1	1.80	From 2.7 mm to 4.6 mm	230
HN1055028	5	1	1.80	From 2.7 mm to 4.6 mm	280
HN1055030	5	1	1.80	From 2.7 mm to 4.6 mm	300
HN1065010	5	2	1.80	From 2.7 mm to 4.6 mm	100
HN1065018	5	2	1.80	From 2.7 mm to 4.6 mm	180
HN1065020	5	2	1.80	From 2.7 mm to 4.6 mm	200
HN1065023	5	2	1.80	From 2.7 mm to 4.6 mm	230
HN1065028	5	2	1.80	From 2.7 mm to 4.6 mm	280
HN1065030	5	2	1.80	From 2.7 mm to 4.6 mm	300
HN2085023	11 & 5	2	1.80	From 2.7 mm to 4.6 mm	230
HN1785023	5	3	1.80	From 2.7 mm to 4.6 mm	230
HN3525023	5	2	1.80	From 2.7 mm to 4.6 mm	230
HN1056506	6.5	1	1.80	From 4.7 mm to 6 mm	60
HN1056523	6.5	1	1.80	From 4.7 mm to 6 mm	230
HN1066523	6.5	2	1.80	From 4.7 mm to 6 mm	230
HN1068023	8	2	1.80	From 4.2 mm to 7.6 mm	230
HN1068028	8	2	1.80	From 4.2 mm to 7.6 mm	280

> OTHER CLEANING

Reference	Brush diameter (mm)	Number of brushes	Type of cleaning	Length (cm)
HN4302000	2	1	O-type duodenoscope elevator	6



PRINCE MEDICAL SAS
ZA La Sente Du Moulin
64 rue Gutenberg - 60530 Ercuis - France
www.prince-medical.com
Tel: +33 (0)3 44 26 54 76
prince-medical@omerin.com