

Index

Irrigation & Insufflation	
AquaMaster	1.1-1.2
Endoscopic CO₂ insufflator System	1.3-1.4
Disinfection	
ScopeCleaner	2.1-2.10
WashMaster eco	2.11-2.14
Drying & Storage	
Air Master	3.1-3.2
Dry Master	3.3
Maintenance	
Leakage Master	4.1-4.2
Transportation	
Scope Porter	5.1-5.2
Scope Cover	5.3







Irrigation & Insufflation

AquaMaster

By connecting the AquaMaster to the biopsy-channel directly you can apply fluids precisely in order to wash away intestinal bleedings, coagulums or rest of dejection pollutions.

Technical Data

Power supply: 230 V / 50 Hz 2 x T 0.8 A delay-fuse Fuses:



code	description
14-E400	Aqua Master 230 V, 50 Hz with foot switch, line cord, 1000 ml bottle and bottle bracket incl. 10 x disposable hose sets (for suction and pressure), users manual The Aqua Master is working with a quick-acting closure peristaltic pumpe, so that the disposable hose can be changed very simple and fast.





AquaMaster Includes

		QTY
14-0310-KOMPLETT	Pneumatic foot switch for Aqua Master (with LL)	1
14-0030	Bottle holder made of stainless steel	1
	bottle 1000ml with PE-seal	1
14-W300		

Mandatory Accessories for Aqua Master

		QTY
14-AD-Y32	Single -use suction- and pressure tube for Aqua Master 2003 2 x LLM, total length 340 cm, there of 70 cm suction - tube and 250 cm pressure-tube - single use (this item or 14-AD-Y32-D)	25
14-AD-Y32-D	Single suction and pressure hose for Aqua Master, with insertion spike 2 x LL-M, total length 340 cm, thereof 70 cm suction tube, 250 cm pressure tube with flow rate of 470 - 1050 ml - single use (this item or 14-AD-Y32)	25
AS3820000	Valve with flushing hose and backflow valve Pentax	50
AS3810000	Valve with flushing hose+reflux valve Fuji/Olymp	50





Endoscopic CO₂ insufflator System

The Endoscopic CO2 Regulation Unit is a gas regulation unit for gastrointestinal tract endoscopy and surgery, which is intended for injecting carbon dioxide gas during the gastrointestinal tract endoscopy or surgery to allow the tract to be shown more clearly. The product has such functions as timer, flow level selection, pressure alarm, etc.



Technical Data

Gas inlet/outlet

Type of gas: medical CO2 Inlet pressure: 0.10MPa ~ 0.60MPa Outlet pressure: maximum 45kPa+SkPa Outlet flow: 2L/min (low), 3L/min (high)

Equipment power input

Rated voltage: 110 ~ 240V AC Power frequency: 50/60Hz Maximum power: 80VA Fuse: F2AH250V (2 pieces)

Normal operation conditions

Operation temperature: +5°C ~ +40°C Operation humidity: <85% (not condensed) Operation voltage: 110 ~ 240V, 50/60Hz AC Atmospheric pressure: 700hPa ~ 1060hPa

Dimensions

330mm x 128mm x 155mm (length x width x height), without any mats, and deviation of +10% is allowed.

code description

CMI-2101 Endoscopic CO2 insufflator System





$\textbf{Endoscopic CO}_{\textbf{2}} \text{ insufflator System accessories}$

	_	QTY
EG-2120	Luer adapter	1
EG-2005	CO2 high pressure hose	1
EG-2103/4/5/6	Pressure reducer (UK/GE/US/Fr standard)	1
EG-2116	Foot switch unit	1
		OTY

		QTY
EG-2113	JSQB-PT1 In-line tubing set (Pentax)	1
EG-2114	JSQB-OP2 In-line tubing set (Olympus MAJ-901)	1
EG-2115	JSQB-FJ1 In-line tubing set (Fuji WT-3)	1

Desinfection





Disinfection

ScopeCleaner

Suitable for all Olympus, Pentax, Fujinon, Storz, R. Wolf and HUGER endoscopes

Suitable for all Olympus, Pentax, Fujinon, Storz, R. Wolf and HUGER endoscopes The optimum solution for manual cleaning and at minimum price. The Scope Cleaner works with low-maintenance and low-noise. To prevent any channel damage, a pressure controle (max. operating pressure 0,8 bar) is implemented. With the switch "Monitoring on" the pressure control will be activated.

- All channels (air-/water, suction and biopsy-channel) will be verified electronically
- Enables the user to disinfect a scope between two examinations very easy
- Cleaning by compressive flushing instead of aspiration flushing (as it has been done in the
- Compressive flushing means that all channels will be disinfected in order to prevent deposits or channel blockings therefore you may enlarge the durability of your scopes
- ► The **Scope**Cleaner indicates a blocked channel visual and acustical
- Colour coded connection tubes obviate a maloperation
- ► The ScopeCleaner works with low-maintenance and low-noise



Technical Data

Height: 150 mm Width: 280 mm Depth: 300 mm Weight: 7 Kg

Power supply: 230 V / 50 Hz

code	description

	ScopeCleaner
7000-S10	10 - 230 V / 50 Hz with pressure control, for cleaning of all Olympus, Pentax and Fujinon
	endoscopes. With electronical channel control, 1 power cord, 5 connection tubes and filter.





Mandatory Accessories for Scope Cleaner

QTY SC-connection-set with nylon LL 7501-NS0 SET SC Pentax connection set with Nylon LL 7501-NS1

SCOPE tank-system to the installation in desk tops or into floor cupboards, etc

		QII
7450-V00	Video-tank-system for Video-endoscopes consisting of: 2 tanks, 1 tank-, 1 disinfection lid,	1

SCOPE-System Accessories and Spare parts

QTY 7470-210 Video disinfection tank for all video-endoscopes 7471-A10 2 tank lid mount made of stainless steel 7471-100 Tank lid for all disinfection tanks 7471-111 SCOPE-tank lid for all disinfection tanks 7471-200 Disinfection lid with small opening 7473-001 Small article filter for all tank baskets

for the new SCOPE-System

		QTY
7470-210	Video disinfection tank	1
7473-050	Small article filter for 7470-100	1





Scope disinfection trolley for manual cleaning/disinfection



SCOPE table / wall model

		QTY
7600-V00	Video table/wall model for video-endoscopes	1

Video-Disinfection trolley for video-endoscopes

		QII
7400-V00	Video-Disinfection trolley, for 1 endoscope, incl. 2 tanks, 1 tank-, 1 disinfection lid,	1
7402-V00	Video-Disinfection trolley, for 2 endoscope, incl. 4 tanks, 2 tank-, 2 disinfection lid,	1

Video-Disinfection trolley - without tank basket

		QIY
7430-V00	Video-Disinfection trolley, for 1 endoscope, incl. 2 tanks, 1 tank-, 1 disinfection lid, without tank basket	1
7000-090	Wall and trolley bracket stainless steel for all SCOPE-CLEANER	1





SCOPE-System Accessories and Spare parts

		QTY
7460-100	SCOPE-tank framework without telescopic runners	1
7460-A10	SCOPE-tank framework with telescopic runners (left and right)	1
7460-250	1 pair telescope rails (on the left and on the right)	1
7470-401	SCOPE-video-tank for all video-endoscopes	1
7471-A10	2 tank lid brackets made of stainless steel	
7471-100	SCOPE-tank lid for all tanks	
7471-200	SCOPE-disinfection lid for all tanks	1
7473-001	small article basket for all tank baskets	1

Adapter for endoscopes

		QTY
7521-000	Cap for air/water-channel with LL-plug (water bottle cap) for Olympus series 10, 20, 30 and Pentax endoscopes only	1
7522-A00	Connection tube for CO2 channel for Olympus " OES" coloscopes series 10, 20 and 30 only	1
7523-000	3 valve stoppers for "OES" endoscopes for Olympus series 10, 20, 30 -only suction-, air/water and CO2-valve	1
7524-A00	Biopsy-channel adapter for Olympus endoscopes series 140, 160, 180	
7526-RF-PE-SET	Cap for leakage test with silicone tube: 4x2 mm, length: 60 cm - stainless steel	1
7526-OL-SET	Tubing Set including Cap for leakage Test suitable for Olympus Silicone tube 4x2 mm, length: 60 cm	1
7526-FU-SET	Tubing Set including Cap for leakage Test suitable for Fujinon Silicone tube 4x2 mm, length: 60 cm	1
7526-ST-SET	Tubing Set including Cap for leakage Test suitable for Storz Silicone tube 4x2 mm, length: 60 cm	1

Accessories for Disinfection-Systems

		QIY
7500-F01	Filter (complete) for suction hose 7500-A00	1
7500-200	Spare metal filter for suction tube (tub)	10
7500-210	Spare metal filter for suction tube (tank)	10
7500-220	Spare filter for suction tube POM-connection (tub) 7500-A00	10
7500-240	Spare filter for suction tube POM-connection (tank) 7500-A00	10





Channel separator for the separate flushing of air / water channel

QTY Channel separator for Fujifilm Endoscopy 100,200,201 Series with bracket 7521-355 7521-500 Channel blocker for HUGER endoscopes 1

Gun-set with 8 different nozzles and connectors for drying

		QTY
13-0000	Gun-set for 1/2" connector	1
13-1000	Gun-set for 3/4" connector	1
13-3000	Gun without appliances	1
13-3001	Gun with 1 m hose for 1/2" connector	1
13-3002	Gun with 1 m hose for 3/4" connector	1
13-3004	Compressed air plug	1
13-4000	Appliances-set with 8 applications	1
13-4009	rack for applications	1





Gun-set with 8 different nozzles and connectors for drying (*)



O_{-}	Г٧

13-4001	01 for syringes and cannulas with record cone	1
13-4002	02 for measuring and blood pipettes	1
13-4003	03 for catheters and small pipes	1
13-4004	04 for drainage tubing's	1
13-4005	05 for syringes and cannulas with Luer cone	1
13-4006	06 spray jet for rapid instrument	1
13-4007	07 for bottles and Erlenmeyer flasks	1
13-4008	08 water jet pump for suction	1

(*) On request only - pre-payment





Cleaning-gun set for deionised water

To be used with deionised water (cold, demineralised) up to 5 bars, incl. stainless-steel cleaning-gun, LLconnection M8, yellow marked nozzle, blue marked nozzle, trigger interlock, silicone-hose with different lengths with stainless-steel fittings and stainless-steel gun-coupling, 3,8" coupling nut for water supply and wall holder.

13-6001	Cleaning-gun set for deionised water (cold) up to 5 bar, 100 cm hose
13-6002	Cleaning-gun set for deionised water (cold) up to 5 bar, 150 cm hose
13-6003	Cleaning-gun set for deionised water (cold) up to 5 bar, 200 cm hose

Cleaning-gun set for potable water

To be used with potable water (cold) and Pall AQF1C 31-day filter, incl. stainless-steel cleaning-gun, LLconnection M8, yellow marked nozzle, blue marked nozzle, trigger interlock, stainless-steel netting hose in different lengths, Pall-filter coupling G3/8" coupling nut for water supply, Filter gun-coupling, cleaning adapter, 2 coupling protective cap and wall holder.

13-6021	Cleaning-gun set for potable water (cold) and 31-day filter, 100 cm hose
13-6022	Cleaning-gun set for potable water (cold) and 31-day filter, 150 cm hose
13-6023	Cleaning-gun set for potable water (cold) and 31-day filter, 200 cm hose

Cleaning-gun set for potable water (cold)

To be used with potable water (cold) up to 5 bars incl. stainless-steel cleaning-gun, LL-connection M8, yellow marked nozzle, blue marked nozzle, rigger interlock, stainless-steel netting hose in different lengths stainless-steel gun-coupling, 3,8" coupling nut for water supply and wall holder.

13-6041	Cleaning-gun set for potable water (cold) up to 5 bars, 100 cm hose
13-6042	Cleaning-gun set for potable water (cold) up to 5 bars, 150 cm hose
13-6043	Cleaning-gun set for potable water (cold) up to 5 bars, 200 cm hose









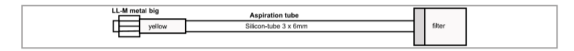


Connection tubes with nylon Luer-Lock

QTY

7500-NS0	Connection tube set for Fuji / Olympus endoscopes for Scope Cleaner with nylon LL-W incl: · 7500-A00 aspiration tube with filter · 7501-N00 biopsy-channel tube · 7510-N00 suction channel tube · 7511-N00 air/water-channel tube	1
7500-NS1	Connection tube set for Pentax endoscopes with nylon LL-W incl: · 7500-A00 aspiration tube with filter · 7501-N10 biopsy-channel tube · 7510-N00 suction channel tube · 7511-N10 air/water-channel tube	1

Connection tubes for **Scope**Cleaner and **Wash**Master/ **Clean**Master



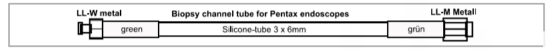
QTY

7500-A00	for all Scope Cleaner with LL-W metal connection largely 130 cm	1
7600-T00	for all Wash Master/ Cleaner Master No. 7670/7680-V00 with LL-W metal connection largely 30 cm	1



QTY

7501-N00	for Scope Cleaner with LL-W nylon port 130 cm	1
7601-T00	for Wash Master/ Cleaner Master No. 7680/7670-V00 with LL-W nylon connection and 60 cm	

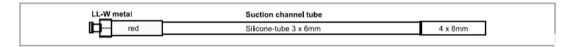


QTY

7501-P00	for Scope Cleaner with LL-W nylon port 130 cm
7601-P00	for Wash Master/ Cleaner Master No. 7680/7670-V00 with 1 LL-W nylon and LL-W metal 60 cm

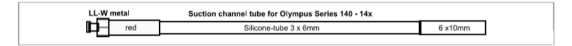






QTY

7510-N00	for Scope Cleaner with LL-W nylon port 180 cm
7610-T00	for Wash Master/ Cleaner Master No. 7680/7670-V00 with LL-W nylon port 60 cm



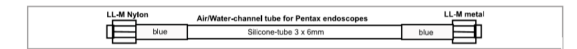
QTY

7510-N10 for **Scope**Cleaner with LL- W nylon port 180 cm



QTY

7511-N00	for Scope CleanerR with LL- W nylon port 180 cm
7611-T00	for Wash Master/ Cleaner Master No. 7680/7670-V00 with LL-W nylon port 60 cm



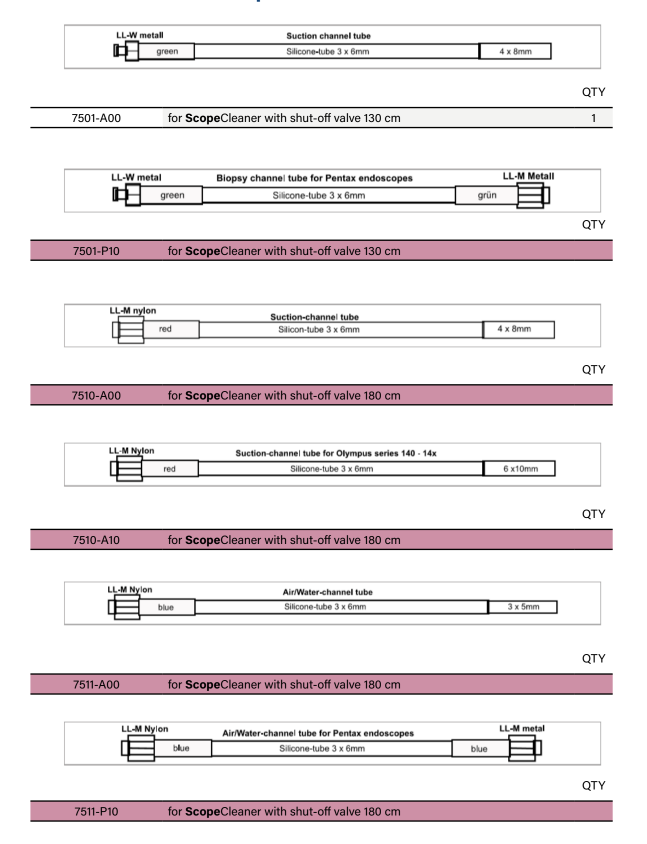
QTY

7511-P00 for Scope Cleaner with 2 LL- W nylon port 180 cm	
--	--





Connection tubes for **Scope**Cleaner with metal shut-off valve







WashMaster eco

Functional and economic

The **Wash**Master eco for the synchronous or asynchronous preparation of two endoscopes at the same time.



WashMaster eco

- ► Rinsing selection 1x/2x
- Disinfection
- Channel pressure monitoring
- Multi shot
- Cleaning control by timeNeutralisation
- ► Self disinfection
- ▶ Integrated Leakage-Tester



WashMaster eco duo (*)

code	description
7680-D1-V00	WashMaster eco: disinfection system for all fibre and video-endoscopes, 6 channels, disinfect and neutralize endoscopes channel, incl. the waterjet channel, Height: 1100 mm, Width: 680 mm, Depth: 520 mm.
7680-D2-V00	Wash Master eco duo: disinfection system for all fibre and video-endoscopes, 6 channels, disinfect and neutralize endoscopes channel, incl. the water-jet channel, Height: 1100 mm (1470 mm with open lid), Width: 1080 mm, Depth: 810 mm.

(*) Export only





Mandatory Accessories for Wash Master

QTY

7670-U00	Tank-cabinet for scope table-model with article no. 7670-A00 - 7680-V00 Height: 720 mm, Width: 680 mm, Depth: 520 mm	1
7210-032	Endless-label roll for Dymo Label-writer SE 450 / SE 300	1
7210-033	Endless-label roll 350 pic. for PCL printer 7210-015	1

Optional Accessories for Wash Master

QTY

7210-D20	ENDO-PRINTER-set incl.: Input and monitoring unit, Docking station, Dymo label Writer, power pack, data cable, printer paper and batteries for input device	
7210-020	ENDO-PRINTER Hand attachment with Dockingstation incl. connecting cable and batteries	1
7210-040	Batteries for ENDO-PRINTER life span approx.: 600 - 800 h	1

QTY



Cap for leakage test with silicone tube: 4x2 mm, length: 60 cm - stainless steel

7526-RF-PE-SET



Tubing Set including Cap for leakage Test suitable for Olympus Silicone tube 4x2 mm, length: 60 cm

1

7526-OL-SET



Tubing Set including Cap for leakage Test suitable for Fujinon Silicone tube 4x2 mm, length: 60 cm

QTY

7521-355	Channel separator for Fujifilm Endoscopy 100,200,201 Series with bracket	1
7521-500	Channel blocker for HUGER endoscopes	1

QTY

7680-200	Disinfection lid for SCOPE-Full-Automatic for WashMaster	1





QTY

7600-NS1	Connecting hoses with nylon LL for Pentax endoscopes	1
7600-NS0	Connection set with nylon LL suitable for Olympus/Fuji endoscopes	1
7210-D22	SC printer Set	1
11-1105-1	Nexis Filter cartridge NXT19875UDOES, * Pore-size: 1µm, * Length: 9.875", * Connections: DOE industrial , *Min. quantity 6 pcs. Die Filter cartridge has to be changed after DIN1988 latest after 6 month!	1
11-1007	Red brass Double-nipple 3/4 for PPS	1
11-1006-1	Wall mounting for filter housing 11-1005	1
11-1005-1	PPS Filterhousing T911604000, Model PPS10U-3/4", Max. Pressure: 8,6 bar by 52° C, Material: Prlypropylen, Connections: 3/4" NPT, O-Rings: Standard: Buna N, Housing: blue	1





InstruZym

· Proven in Combination with the WashMaster series



QTY

9510-01	Canister Enzyme cleaner of 5 liters for cleaning endoscopes and surgical instruments	2
9510-A1	Canister Enzyme cleaner of 5 liters for cleaning endoscopes and surgical instruments	

Instru Plus Neu

· Proven in Combination with the WASH: MASTER series

QTY

9510-INSTRUPLUS-NEU Instru Plus 2 bottles 5L 2



Drying & Storage





Drying & Storage

AirMaster

Air conditioning compressor for intermediate and final drying of flexible endoscopes

The AirMaster is used for intermediate and final drying of waterproofed, flexible endoscope after reprocessing. All Olympus, Fujinon, Pentax and Storz endoscopes can be dried by using corresponding adapter. To prevent channel damages the AirMaster is equipped with a pressure monitoring (max. working pressure is under 0,8 bar). The pressure monitoring can be easily enabled or disabled via two switches. Two gas-sterile filter allow the safe drying with sterile air. After 20 min. the AirMaster turns off automatically.



Technical Data

Mains supply: 230 V 50 Hz Mains frequency: Max. power consumption: 115 VA

Max. current draw: 0.5 A - protection class I 280 x 300 x 150 mm Width / depth / height:

Weight:

Max. back pressure: 0,8 bar

> code description

AirMaster 7000-K01 Compressor type: AirMaster - 230V, 50Hz, with connection tube 1.8 m and 2m mains cable, incl. Sterile-air filter





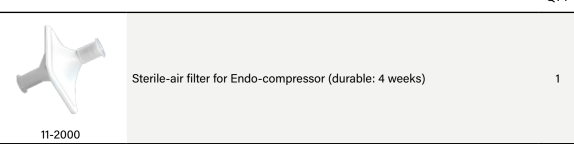
Connection tubes for AirMaster

QTY

7050-NS0	Compressor connection set with nylon LL universal	1
7051-NS0	Compressor connection set with nylon LL for Fuji & Olympus endoscopes & adapters for Pentax	1

Sterile-air filter for AirMaster

QTY



Drying & Storage 3.2





DryMaster

The modular system for hygienically safe storage of flexible endoscopes

The new, modular DryMaster is a drying and storage system using proven technology in conjunction with enhanced functionality to continue the tradition of its worthy predecessors. The DryMaster cabinets are available as two series, depending on customers' requirements and budget. Each model can be extended and upgraded with ease. The outstanding functionality of the DryMaster is in its safe, easy-to-use and hygienic storage capability for flexible endoscopes. The DryMaster adheres in every respect to the recommendations of the Robert Koch Institute (RKI) and, as a result, features as standard a suspended endoscope hanging system as the preferred solution. Storing endoscopes in a suspended manner ensures the residual fluids can drain safely into an easy-to-empty collecting tray.

Concept

- Practical, modular construction
- Available in two series (eco, advanced)
- Large-format glass doors for at-aglance checks
- No external medical air supplies required
- Maximum possible safety levels thanks to validated process
- Electronic documentation of all parameters
- High level of protection through user name & password, emergency stop



DryMaster advanced



DryMaster eco

code	description
	Endoscope drying cabinet eco with 4 universal ho

6802-ENDO-C05	Endoscope drying cabinet eco with 4 universal holders H: 2100 mm including base, B: 891 mm, D: 420 mm
6801-ENDO-C10	Endoscope drying cabinet eco with 8 universal holders H: 2100 mm including base, B: 1360 mm, D: 420 mm
6902-ENDO-C05	Endoscope drying cabinet advanced with 4 universal holders H: 2100 mm including base, B: 891 mm, T: 420 mm
6901-ENDO-C10	Endoscope drying cabinet advanced with 8 universal holders H: 2100 mm including base, B: 1360 mm, T: 420 mm

Maintenance





Maintenance

LeakageMaster

Leak-tightness tester

The Leakage Master does not only serve for the examination of the endoscope on tightness, but finds also use already from prepurifying up to the end of the disinfection procedure and protects your endoscope against liquid break-down by permanent, electronically controlled counter-pressure.

During the manual precleaning and disinfection the LeakageMaster avoids an ingress of water into the endoscope by permanent air feed charge via the ETOvalve. The LeakageMaster is working with a counterpressure of approx. 200 mbar. Any possible leak is indicated visual and optical. The counterpressure will be sustained until the endoscope will be taken out of the fluid.

Therefore the Leakage: Master prevent high expenses for endoscope repair.

Product Properties

- Suitable for all common, flexible endoscopes
- Exact readout by display
- Detects micro-perforations in less than 2 minutes
- Optical and acoustical alarm signal
- Leakage surveillance during the whole endoscope reprocessing
- Optionally available: Documentation by using the PRINT:MASTER



Technical Data

Power supply: 230 V / 50 Hz

Fuses: 2 x 1.25 A delay-fuse Supervision

mark: VDE 0750 (part 1/05.02)

Width: 280 mm Height: 150 mm Depth: 300 mm

code	description

	LeakageMaster
7900-PL10	Electronic tightness tester permanently for the ETO valve with integrated check valve H: 140 mm,
	W: 275 mm, D: 245 mm





Accessories Leakage Master

QTY

7526-OL-LM	Tightness test cap only for Olympus endoscopes	1
7526-RF-PE-LM	Tightness test cap made of stainless steel only for Pentax endoscopes	1
7526-FU-LM	Tightness test cap only for Fuji endoscopes	1
7903-005	Connection cord between Leakage:Master and Wash:Master	1







Transportation

ScopePorter

- · Purpose-built with large basins for transporting six endoscopes
- · Reduces risk of contamination and scope damage by minimizing the handling of endoscopes during transport
- · Improved infection prevention because of better coverage from the large ScopeCover (7306-COVER)
- · Easily maneuverable, even when fully loaded
- \cdot Large, sturdy casters and quality steel and aluminum construction make narrow hallways and doors easy to navigate
- · Large work surface on the top of the **Scope**Cover makes it easy to load an endoscope
- · ScopePorter incl. 100 ScopeCover (starter set)
- · (HxWxD): 1160 mm, 830 mm, 690 mm



_	code	description
-	7306-P00	ScopePorter for transport of six endoscops
	7316-P00	ScopePorter mini for transport of seven endoscops
	7316-E00	ScopePorter mini Edelstahl for transport of seven endoscops

5.1 Transportation 5.1





ScopePorter 7306-P00 Includes

QTY

7306-COVER	ScopeCover for ScopePorter	200
7470-410	Basin	1
7471-210	Matching lid	100

ScopePorter 7316-P00 and 7316-E00 Includes

QTY

7306-COVER	ScopeCover for ScopePorter	
7316-200	Basin mini	1
7471-210	Matching lid	100

5.2 Transportation 5.2





ScopeCover

The Scope Porter has large basins which are designed to comfortably fit flexible endoscopes, including longer devices such as colonoscopes. The basin is covered with a one-piece, disposable protective cover which consists of a green part and red part, so that the condition of the scope (clean or contaminated) is easily discernable. After the scope is placed in the basin, it is covered with the elasticized green part of the cover. The green cover is clearly marked "clean". The red part of the cover is tucked underneath.



code	description	QTY
7306-COVER	200 Scope Cover for Scope Porter	
code	description	QTY
7306-SET	2500 ScopeCover (7306-COVER) incl. ScopePorter	
7306-SET-Truck	2500 ScopeCover (7306-COVER) incl. ScopeTruck	
7470-410	Individual basin for SCOPE:TRUCK and Scope Porter, (WxDxH): 650 mm x 455 mm x 120 mm	1
7471-210	Disinfection lid (transparent) for Scope Porter and Scope Truck	100





code	description	QTY	code	description	QTY
7316-200	Basin mini	1	7316-210	Basin with lid	1
7470-419	Basin				

5.3 5.3 Transportation





Creo Medical authorised distributor:

Creo Medical GmbH

Hans-Böckler-Str. 29

40764 Langenfeld, Deutschland

Tel: +49 21 73 200 47 0 Email: info.de@creomedical.com Technical changes and mistakes reserved. Images may show non standard options.

Anything is Possible with the Right Approach

CEND_EQ_ET_1. Rev01. Date 31-03-23