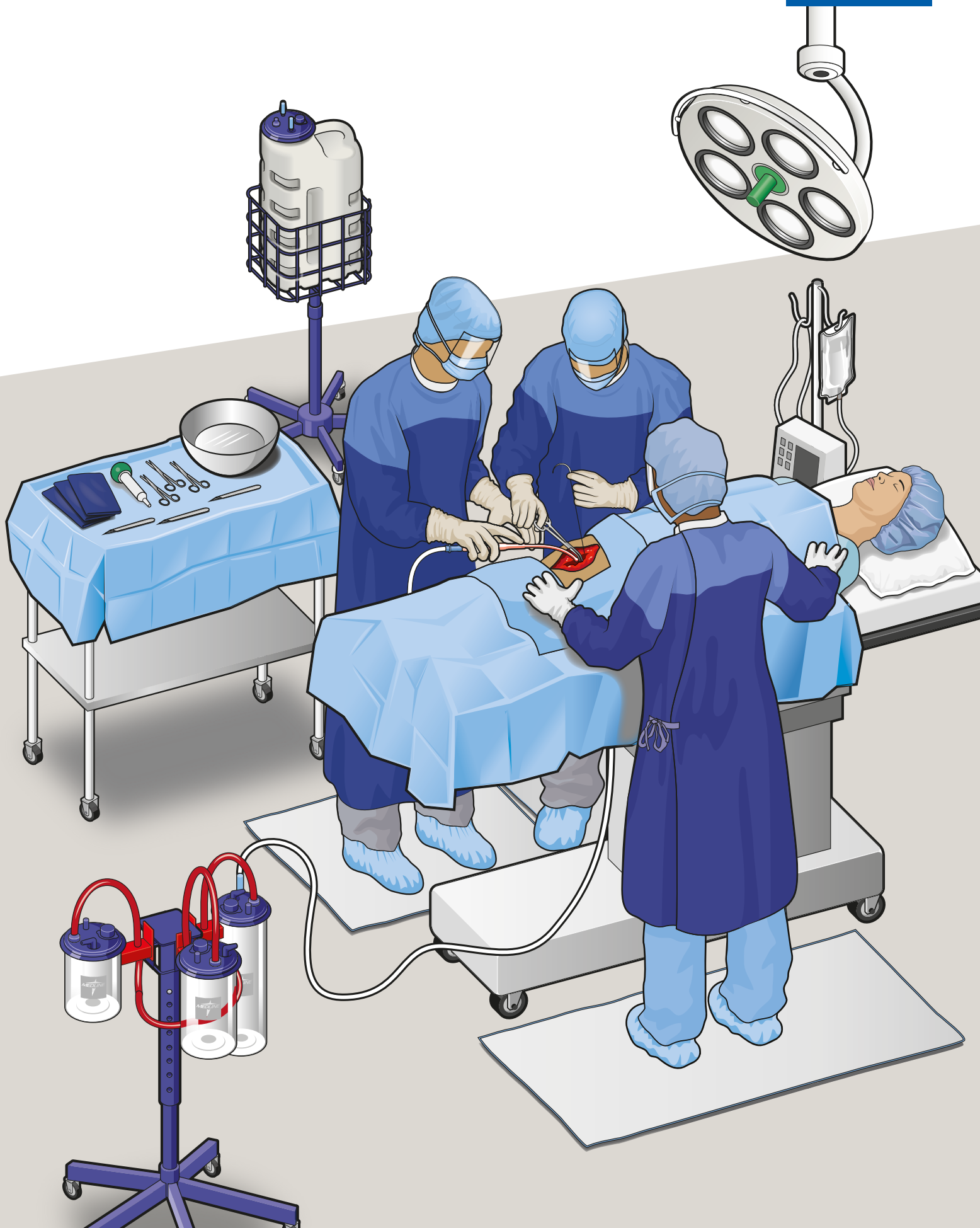


# Trusted Fluid Management

Product Catalogue



# Medline's fluid management solution

As a global provider of comprehensive fluid management solutions, Medline is fulfilling the needs of facilities by offering a wide range of high-quality and cost-effective products that fully meet clinical requirements.

Choosing a suction system is not only an important step in providing the best and most efficient care possible, it is also fundamental in ensuring the safety of patients and healthcare personnel.

Medline's top fluid management suction systems are the MED-SOFT and MED-RIGID canisters and liners. Both aim to collect liquids, bodily fluids and aspiration waste during all types of procedures.

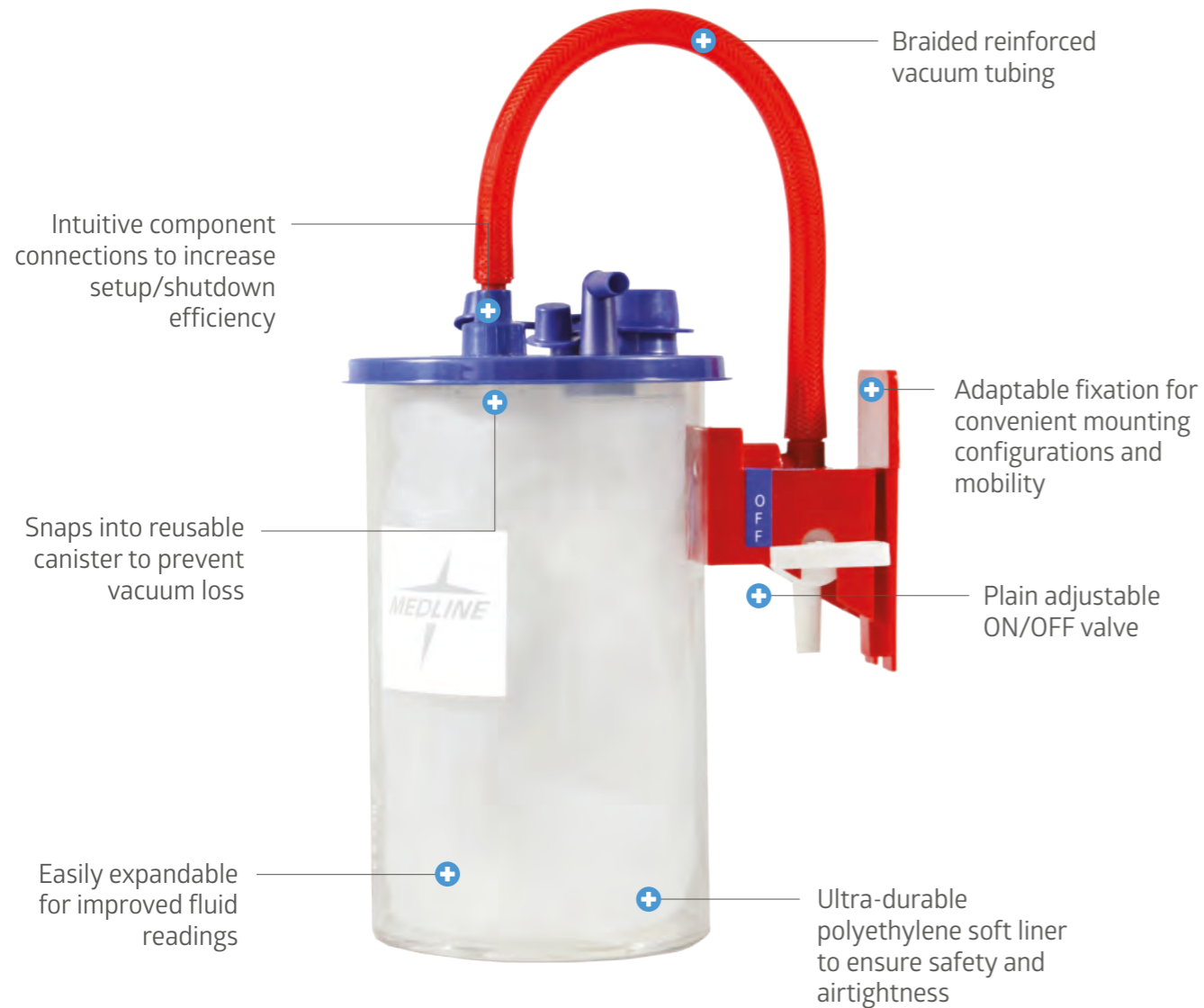
Along with suction accessories and complementary products with multiple applications, the possibilities are endless for tailoring your fluid management solution exactly to your needs.

## Table of contents

<b>Suction systems</b>	<b>4</b>
MED-SOFT	4
MED-RIGID	8
Suction system accessories	10
Reusable accessories	11
<b>Suction tubing</b>	<b>12</b>
Suction connecting tubing	12
Suction tubing rolls	14
Accessories	14
<b>Yankauers and suction cannulas</b>	<b>16</b>
Rigid yankauers	16
Suction cannulas	18
<b>Gynaecology portfolio</b>	<b>19</b>
Uterine aspiration	19
Gynaecological suction tubing	20
Accessories	21
<b>Floor safety</b>	<b>23</b>
Floor absorbency	23
<b>Laparoscopy portfolio</b>	<b>24</b>
Laparoscopy essentials	24

# MED-SOFT

Medline's MED-SOFT provides a specially designed suction system for safe and easy handling of bodily fluids, liquids and aspiration waste. This closed suction system is made of single-patient-use liners and reusable canisters.



- 1 Antimicrobial filter**  
Filters > 99.9% of aerosolised microorganisms and particulates
- 3 Mechanical shut-off valve**  
Prevents overflow and vacuum suction line contamination

- 2 Anti-reflux valve**  
Inhibits contamination by preventing backflow when disconnecting patient tubing and by hindering contaminated aerosols from migrating back into the patient tubing

# MED-SOFT Canisters and Liners

## MED-SOFT Liners

Item number	Description	Packaging
DYNDSC1000	1 L MED-SOFT Liner	50/cs
DYNDSC1500	1.5 L MED-SOFT Liner	50/cs
DYNDSC3000	3 L MED-SOFT Liner	50/cs



- + Close suction system for safe handling**

## MED-SOFT Liners with Suction Tubing

Item number	Description	Packaging
OR916K	1 L MED-SOFT Liner + 6 mm x 1.8 m tubing	50/cs
OR926K	1.5 L MED-SOFT Liner + 6 mm x 1.8 m tubing	50/cs
OR936K	3 L MED-SOFT Liner + 6 mm x 1.8 m tubing	50/cs
OR929K	1.5 L MED-SOFT Liner + 6 mm x 3 m tubing	50/cs
OR939K	3 L MED-SOFT Liner + 6 mm x 3 m tubing	50/cs



- + Ready-to-use kit with flexible and kink-resistant tubing**

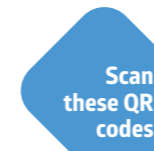


## MED-SOFT Liners with ORNEX Suction Tubing and MED-STOP Vacuum Control

Item number	Description	Packaging
OR53916	1 L MED-SOFT Liner + 6 mm x 1.8 m tubing and adult MED-STOP	50/cs
OR53926	1.5 L MED-SOFT Liner + 6 mm x 1.8 m tubing and adult MED-STOP	50/cs
OR53929	1.5 L MED-SOFT Liner + 6 mm x 3 m tubing and adult MED-STOP	50/cs
OR54916	1 L MED-SOFT Liner + 6 mm x 1.8 m tubing and paediatric MED-STOP	50/cs
OR54926	1.5 L MED-SOFT Liner + 6 mm x 1.8 m tubing and paediatric MED-STOP	50/cs



Ready-to-use kit for tracheal and bronchial aspiration



The liner is the disposable element of your MED-SOFT suction system, which is inserted into the canister. **How do I insert the liner?**

## MED-SOFT Liners with MED-GEL Solidifying Agent

Item number	Description	Packaging
OR1910PG	1 L MED-SOFT Liner + MED-GEL	45/cs
OR1920PG	1.5 L MED-SOFT Liner + MED-GEL	45/cs
OR1930PG	3 L MED-SOFT Liner + MED-GEL	45/cs



Pre-gelled liner for safe and easier fluids disposal



During a surgical procedure, you might temporarily stop suction for a number of reasons. Being able to activate it again as needed is important to ensure an uninterrupted procedure. **How do I restart suction?**



Once the liner has reached its full capacity, you will need to remove it at the end of the procedure. To eliminate any risk of cross-contamination or equipment damage, it is important to take it out of the canister correctly. **How do I remove the liner?**

## MED-SOFT Canisters

Item number	Description	Packaging
DYNDCL01000	Outer canister for 1 L MED-SOFT Liner	8/cs
DYNDCL01500	Outer canister for 1.5 L MED-SOFT Liner	8/cs
DYNDCL03000	Outer canister for 3 L MED-SOFT Liner	8/cs
DYNDCL010T	Outer T-canister for 1 L MED-SOFT Liner	8/cs
DYNDCL015T	Outer T-canister for 1.5 L MED-SOFT Liner	8/cs
DYNDCL030T	Outer T-canister for 3 L MED-SOFT Liner	8/cs



## Suction systems

Suction systems are an essential part of daily fluid management by healthcare staff in operating theatres. However, connecting various components in the right way and activating/deactivating the system correctly can sometimes raise questions.

To provide guidance, you can find a step-by-step explanation below of the most important manoeuvres to know about your suction system.

# MED-RIGID

Medline's MED-RIGID provides a strong and resistant suction system with single-patient-use canisters and a reusable holder. The system's hard-locking lid attachments help with proper disposal of infectious liquids and aspiration waste.



**1 Antimicrobial filter**  
Bacterial filtration efficiency-tested filter that helps with preventing 99.99% of vacuum-sourced contamination

**2 Graduation markings**  
Enables accurate measurement of collected fluids

# MED-RIGID Canisters and Holders

## MED-RIGID Canisters

Item number	Description	Packaging
OR212	1.2 L MED-RIGID Canister	40/cs
OR220	2 L MED-RIGID Canister	40/cs
OR230	3 L MED-RIGID Canister	40/cs



## MED-RIGID Canisters with ORNEX Suction Tubing

Item number	Description	Packaging
OR312	1.2 L MED-RIGID Canister + 5 mm x 1.8 m Tubing	30/cs
OR320	2 L MED-RIGID Canister + 5 mm x 1.8 m Tubing	30/cs
OR319	3 L MED-RIGID Canister + 6 mm x 3.0 m Tubing	30/cs



**+** Ready-to-use kit with flexible and kink-resistant tubing

## MED-RIGID 12 L Canister

Item number	Description	Packaging
ORLVC	12 L MED-RIGID Canister	4/cs
OR12LTR	Canister trolley for 12 L canister	1/cs



**+** Procedures with a high fluid volume

## MED-RIGID Canister Holders

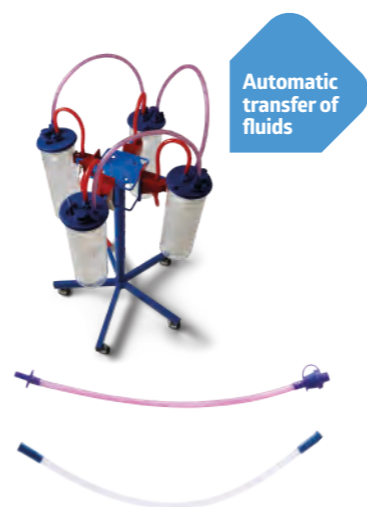
Item number	Description	Packaging
OR159	MED-RIGID Canister Holder for 1.2 L canister	20/cs
OR139	MED-RIGID Canister Holder for 2 or 3 L canister	20/cs



# Suction System Accessories

## Tandem Connecting Tubing

Item number	Description	Packaging
DYNDTND	Tandem tubing for MED-SOFT Liner	20/cs
OR542	Tandem Tubing for MED-RIGID Canister	50/cs



## MED-GEL Solidifying Agent

Item number	Description	Packaging
RE2015	MED-GEL dispenser box, 100 ea/box, 2 boxes/cs	200/cs
RE2050	MED-GEL bucket, 2 kg/bucket, 2 buckets/cs	2/cs



- + Easy solid waste disposal
- + Reduces the risk of cross-contamination

## Canister for Small Volume

Item number	Description	Packaging
OR300PEDA	Small volume canister	50/cs



## Connectors

Item number	Description	Packaging
OR109	L-connector for MED-SOFT Liner	500/cs
ORADAPT10	Accessory port convertor	50/cs



## Disposable Specimen Collectors

Item number	Description	Packaging
OR123	Short specimen sock (9 cm) with male connector (Ø 7 mm)	100/cs
OR125	Large specimen sock (23 cm) with male connector (Ø 7 mm)	100/cs
OR124	Large specimen sock (23 cm) with male connector (Ø 10 mm)	100/cs
OR169	Large specimen sock (23 cm) with female connector (Ø 14 mm)	100/cs
OR84	Closed specimen collector (Ø 10 cm)	20/cs



- + For collecting and retaining samples for analysis

# Reusable Accessories

## Mounting Brackets

Item number	Description	Packaging
DYNDSCW	Polycarbonate wall mount	20/cs
ORCLAMP	Polycarbonate rail clamp	20/cs
906023E	Stainless steel holder	10/cs
FKD0036	Convertor for Medline's suction canister; compatible with VacSax holder	10/cs
ORCONVS	Convertor for Medline's suction canister; compatible with Serres rail clamp	20/cs



- + Wide range of suction canister holders for wall, rail, table and bed

## Trolleys and Base Stands

Item number	Description	Packaging
ORTROL4C	PVC canister trolley with 2 brakes (fixed height 80 cm; can hold 4 canisters)	2/cs
DYNDSCC	Metallic canister trolley (adjustable height between 61 and 106 cm; can hold 4 canisters)	1/cs
ORBASE	Canister trolley (fixed height 50 cm; can hold 2 canisters)	1/cs
ORSTAND	Canister holder with adhesive base	10/cs
ORSTANDR	Canister holder with roll stand	2/cs
OR12LTR	Canister trolley for 12 L canister	1/cs



- + For all types of configurations

## Vacuum Tubing

Item number	Description	Packaging
DYND2MNF	Manifold tubing for 2 canisters	10/cs
DYND3MNF	Manifold tubing for 3 canisters	10/cs
DYND4MNF	Manifold tubing for 4 canisters	10/cs
TUBVAC	Reinforced vacuum tubing (roll 30 m)	1/cs



- + For connecting a multiple-canister network to the vacuum source

# Suction Connecting Tubing

Medline's connecting tubing options provide a secure fit on a wide range of suction accessories, ensure a maximal flow rate and prevent internal bottlenecks.

## Super-soft Sterile Suction Tubing with Wide and Flexible Connector

Item number	Connection	ID	Length	Packaging
ORS710	Flexible F/F	7 mm	3 m	30/cs

**+** Low-memory super-soft suction tubing



## ORNEX Sterile Suction Tubing

Item number	ID	Length	Packaging
ORNEX56A	5 mm	1.80 m	50/cs
ORNEX510	5 mm	3 m	30/cs
ORNEX66A	6 mm	1.80 m	45/cs
ORNEX610	6 mm	3 m	25/cs
ORNEX76A	7 mm	1.80 m	40/cs
ORNEX710	7 mm	3 m	20/cs
ORNEX712	7 mm	3.6 m	20/cs

**+** With pre-attached male connector for improving connectivity



## ORNEX Tubing with Fingertip Vacuum Control

Item number	Connection	ID	Length	Sterile	Packaging
ORNEX56VCNS	F/MVC	5 mm	1.80 m	No	50/cs
ORNEX56VC	F/F + MVC	5 mm	1.80 m	Yes	50/cs
ORNEX66VC	F/MVC	6 mm	1.80 m	Yes	50/cs

**+** With a fingertip-controlled vacuum valve for better suction handling



ORNEX56VCNS  
ORNEX66VC



ORNEX56VC

## ORNEX Non-Sterile Tubing with MED-STOP Vacuum Control

Item number	ID	Length	MED-STOP	Packaging
ORNEX66VCA	6 mm	1.80 m	Adult	30/cs
ORNEX66VCP	6 mm	1.80 m	Paediatric	30/cs
ORNEX610VCA	6 mm	3 m	Adult	30/cs

**+** MED-STOP is compatible with paediatric and adult suction catheters



ORNEX66VCA

# Suction Tubing Roll

## ORNEX Non-Sterile Tubing Roll

Item number	ID	Length	Packaging
ORNEX5100	5 mm	30 m roll	1/cs
ORNEX6100	6 mm	30 m roll	1/cs
ORNEX7100	7 mm	30 m roll	1/cs

- 16 tubes; each 1.8 m long
- Male connectors included



## NBT Non-Sterile Bubble Tubing Roll

Item number	ID	Length	Packaging
NBT5100	5 mm	30 m roll = 0.90 m x 33 suction tubes	1/cs
NBT7100	7 mm		1/cs

- 16 tubes; each 1.8 m long, or 33 tubes; each 0.9 m long
- DEHP-free



# Accessories

## MED-STOP Vacuum Control

Item number	Description	MED-STOP	Packaging
OR853VCA	MED-STOP	Adult	200/cs
OR854VCP	MED-STOP	Paediatric	200/cs

- Better suction control for tracheal and bronchial aspiration
- Compatible with adult and paediatric suction catheters



OR853VCA

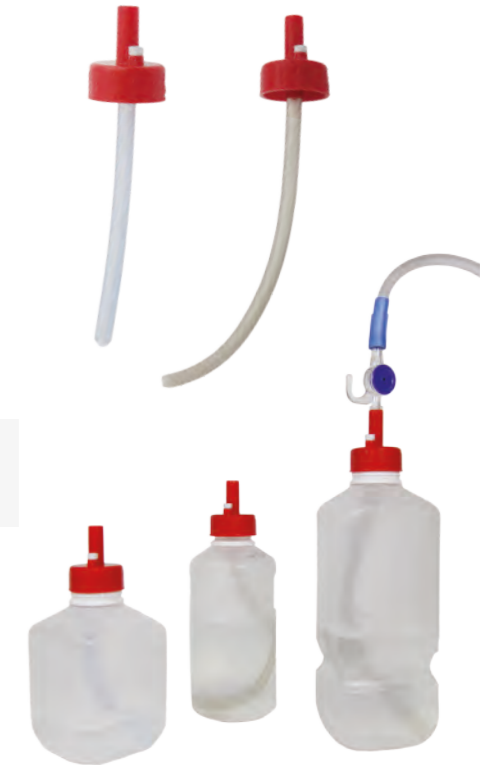


OR854VCP

## Sterile Rinsing System Cap

Item number	Length	Bottle capacity compatibility	Packaging
RSC15F	17 cm	500 ml	100/cs
RSC24F	24 cm	1000 ml	100/cs

- For cleaning suction circuits of tracheal and bronchial aspiration
- Compatible with most common sterile water bottles on the market



## Suction Connectors

Item number	Description	Packaging
OR350A	<b>Straight connector:</b> Fits five sizes of tubing; connect same size tubes or use as a reducer for any combination of 5 – 11 mm tubing.	500/cs
OR351	<b>Sims connector:</b> Fits tubing with a diameter from 3 – 6 mm in seven size increments; graduated connector adapts from 3 – 6 mm for an array of end user applications.	500/cs
OR352	<b>T-connector:</b> Used to join three sections of tubing; fir tree connector for tubing connections from 5 – 11 mm.	150/cs
OR356	<b>Y-connector:</b> Fits six sizes of tubing from 6 mm to over 15 mm; connects the same or different size tubes.	150/cs



OR350A



OR351



OR352



OR356

- Durable and shatter-resistant
- Transparent for enhanced visibility



# Rigid Yankauers

Medline offers a full range of rigid, transparent and PVC yankauers that suits all preferences and clinical needs pertaining to fluid removal during surgical procedures.

## Rigid Yankauer Classic

Item number	Description	Length	Diameter	Holes	Vacuum control	Packaging
Y1200	Fine tip for paediatric, dental and ENT use	270 mm	12 CH	2	No	50/cs
Y1500		200 mm	15 CH	0	No	100/cs
Y1800	Regular tip for pharyngeal use	250 mm	18 CH	6	No	50/cs
Y2200	Large tip for high-volume aspiration	270 mm	22 CH	6	No	50/cs
Y2800		270 mm	28 CH	4	No	50/cs



**+** Wide range of open tips

## Rigid Yankauer Classic with Vacuum Control

Item number	Description	Length	Diameter	Holes	Vacuum control	Packaging
Y1201	Fine tip for paediatric, dental and ENT use	270 mm	12 CH	2	Yes	50/cs
Y1501		200 mm	15 CH	0	Yes	100/cs
Y1801	Regular tip for pharyngeal use	250 mm	18 CH	6	Yes	50/cs
Y2201	Large tip for high-volume aspiration	270 mm	22 CH	6	Yes	50/cs
Y2801		270 mm	28 CH	4	Yes	50/cs



Vacuum control

## Rigid Yankauer with Flexible Connector

Item number	Description	Length	Diameter	Holes	Vacuum control	Packaging
P2000	Straight tip	280 mm	20 CH	4	No	50/cs
P20FT	Flat tip/duckbill	280 mm	20 CH	4	No	50/cs



**+** Full universal tubing connection

## Rigid Yankauer with Ergonomic Handle

Item number	Description	Length	Diameter	Holes	Vacuum control	Packaging
Y2400	Straight tip	253 mm	24 CH	4	No	50/cs
Y240B	Bulb tip	260 mm	24 CH	4	No	50/cs



**+** High-level comfort during long suction procedures

## Rigid Yankauer with Tapered Bulb Tip and Ergonomic Handle

Item number	Description	Length	Diameter	Holes	Vacuum control	Packaging
Y80	Tapered bulb tip	280 mm	12 CH	0	No	50/cs
Y82	Tapered bulb tip	280 mm	12 CH	0	Yes	50/cs



**+** Atraumatic tip for reduced tissue damage

## Rigid Yankauer with ON/OFF Switch Handle

Item number	Description	Length	Diameter	Holes	Vacuum control	Packaging
Y240FS	Straight tip	297 mm	24 CH	4	Yes	50/cs
Y240FB	Bulb tip	297 mm	24 CH	4	Yes	50/cs



**+** Provides better suction control  
Reduces noise level

## Rigid Yankauer with ORNEX Suction Tubing

Code	Description	Yankauer				Suction tubing		Pack factor
		Diameter	Length	Tip holes	Vacuum control	Internal diameter	Length	
ORNEX66AY1200	Fine tip yankauer set	12 CH	270 mm	2	No	6 mm	1.8 m	30/cs
ORNEX610Y1800	Regular tip yankauer set	18 CH	250 mm	6	No	6 mm	3 m	30/cs
ORNEX610Y2200	Large tip yankauer set	22 CH	270 mm	6	No	6 mm	3 m	30/cs
ORNEX610Y80	Fine and tapered bulb tip yankauer set with ergonomic handle	12 CH	280 mm	0	No	6 mm	3 m	30/cs



## Suction Cannulas

### Poole Suction Cannula

Item number	Description	Length	Diameter	Holes	Vacuum control	Packaging
Y20PS	Flexible straight tip	297 mm	20 CH	20 + 4	No	50/cs



**+** For pooled blood, fluid and debris suction during abdominal surgeries

### Orthopaedic Suction Set

Code	Description	Pack factor
YORTHO	Orthopaedic suction set with 1 ribbed handle, 1 curved tip (7 x 230 mm), handle with 2 filters and 3 possible tips	10/cs



**+** For procedures with large amount of debris

## Uterine Aspiration

Medline offers a comprehensive solution for safe uterine aspiration with enhanced control and visibility.

### Uterine Curettes

#### Straight Curettes

Item number	Size	Packaging
UCS07	7 mm	20/cs
UCS08	8 mm	20/cs
UCS09	9 mm	20/cs
UCS10	10 mm	20/cs
UCS11	11 mm	20/cs
UCS12	12 mm	20/cs
UCS14	14 mm	20/cs



#### Curved Curettes

Item number	Size	Packaging
UCC07	7 mm	20/cs
UCC08	8 mm	20/cs
UCC09	9 mm	20/cs
UCC10	10 mm	20/cs
UCC11	11 mm	20/cs
UCC12	12 mm	20/cs
UCC14	14 mm	20/cs



# Gynaecological Suction Tubing

## Gynaecological Suction Tubing Set

Item number	Description	Tubing length	Packaging
TUB106H	10-mm ID tubing with swivel handle	2 m	10/cs
TUB1010H		3 m	10/cs



360° swivel handle

- + Swivel handles pre-attached
- + Provides comfort and control to ensure safety

## Wide-bore Tubing

Item number	Description	Tubing length	Packaging
TUB106	10-mm ID tubing	2 m	10/cs
TUB1010		3 m	10/cs



- + Used for adapting Medline's suction systems to wide-bore tubing for uterine aspiration



ORADAPT10

# Accessories

## Specimen Socks

Item number	Description	Colour	Diameter	Length	Pack factor
OR124	Large specimen socks	Blue	10 mm	23 cm	100/cs
OR169	Large specimen socks	Yellow	14 mm	23 cm	100/cs

OR169 is exclusively compatible with gynaecological suction sets for uterine aspiration



- + For collecting and retaining samples for analysis

## Closed Specimen Collector

















Item number	Description	Packaging
OR84	Closed specimen collector	20/cs



- + Compatible with Medline's range of suction systems

# Uterine Aspiration

Medline understands that uterine aspiration is a delicate procedure that requires the right tools for safe gynaecological use. To guide you as you choose the right elements, you will find a set of options below showing everything you need for effective uterine aspiration.

Suction system	Specimen collectors	Tubing	Curettes	Procedures
	OR124 Ø 10 mm 	TUB106 or TUB1010 Possible to attach swivel handle (TUBH) 		Curettage procedures with fine and medium suction
		TUB106H or TUB1010H Comes with male connector and swivel handle pre-attached 		
	OR169 Ø 14 mm 	TUB106H or TUB1010H Comes with male connector and swivel handle pre-attached 		Curettage procedures with large suction
OR84 Ø 10 mm 	TUB106 or TUB1010 Possible to attach swivel handle (TUBH) 	Late-term abortion surgical procedures		
			TUB106H or TUB1010H Comes with male connector and swivel handle pre-attached 	
Suction system	Connector	Tubing	Curettes	Procedures
	ORADAPT10 Ø 10 mm 	TUB106 or TUB1010 		Curettage procedures without sample collection
		TUB106H or TUB1010H Comes with male connector 		

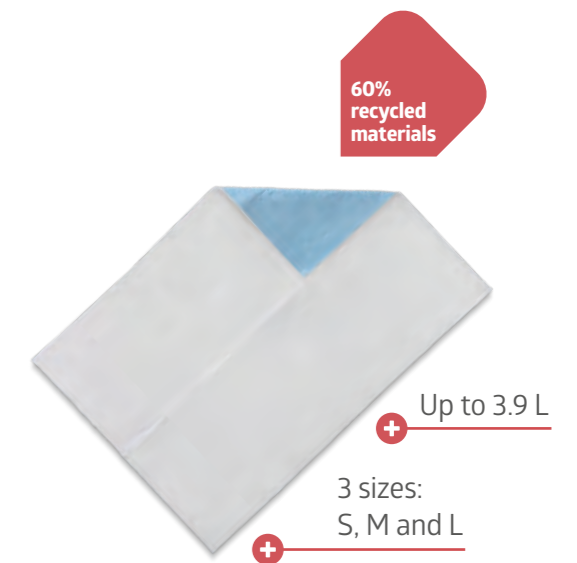
# Floor Absorbency

Wet environments expose healthcare staff to hazards, including slips, trips and falls. A lack of safety compromises care delivery and adds additional challenges to healthcare facilities.

## Liqui-Loc™ Floor Mat

Item number	Description	Size	Absorbency	Anti-slip	Pack factor
ORLLPBS	Liqui-Loc - small	71.1 x 101.6 cm	2.2 L	Yes	13/cs
ORLLPBM	Liqui-Loc - medium	71.1 x 142.2 cm	3.0 L	Yes	10/cs
ORLLPBL	Liqui-Loc - large	71.1 x 182.8 cm	3.9 L	Yes	8/cs

- **Impervious anti-slip back**
- **Drip-safe**, locking fluids to avoid cross-contamination and complicated handling
- **Easy disposal** for hygiene and safety
- For:
  - standing and placing tools on
  - placing in staff-patient proximity areas (operating table, examination room, scrub sinks)
  - use where large volumes of fluid are generated (gynaecology, urology, arthroscopy)



## Double-Sided Floor Pad

Item number	Description	Size	Absorbency	Anti-slip	Pack factor
ORDSFMAT	Double-Sided Floor Pad	75 x 38 cm	7 L	No	50/cs

- **Absorbs on both sides** to contain a higher volume of fluids
- **Drip-safe** and locks fluids in to avoid cross-contamination and to ease disposal
- **Speeds up the cleaning process** and absorbs fluid spills on the floor
- **Improves overall level of hygiene**, which allows for cost and time savings
- **Do not stand on**

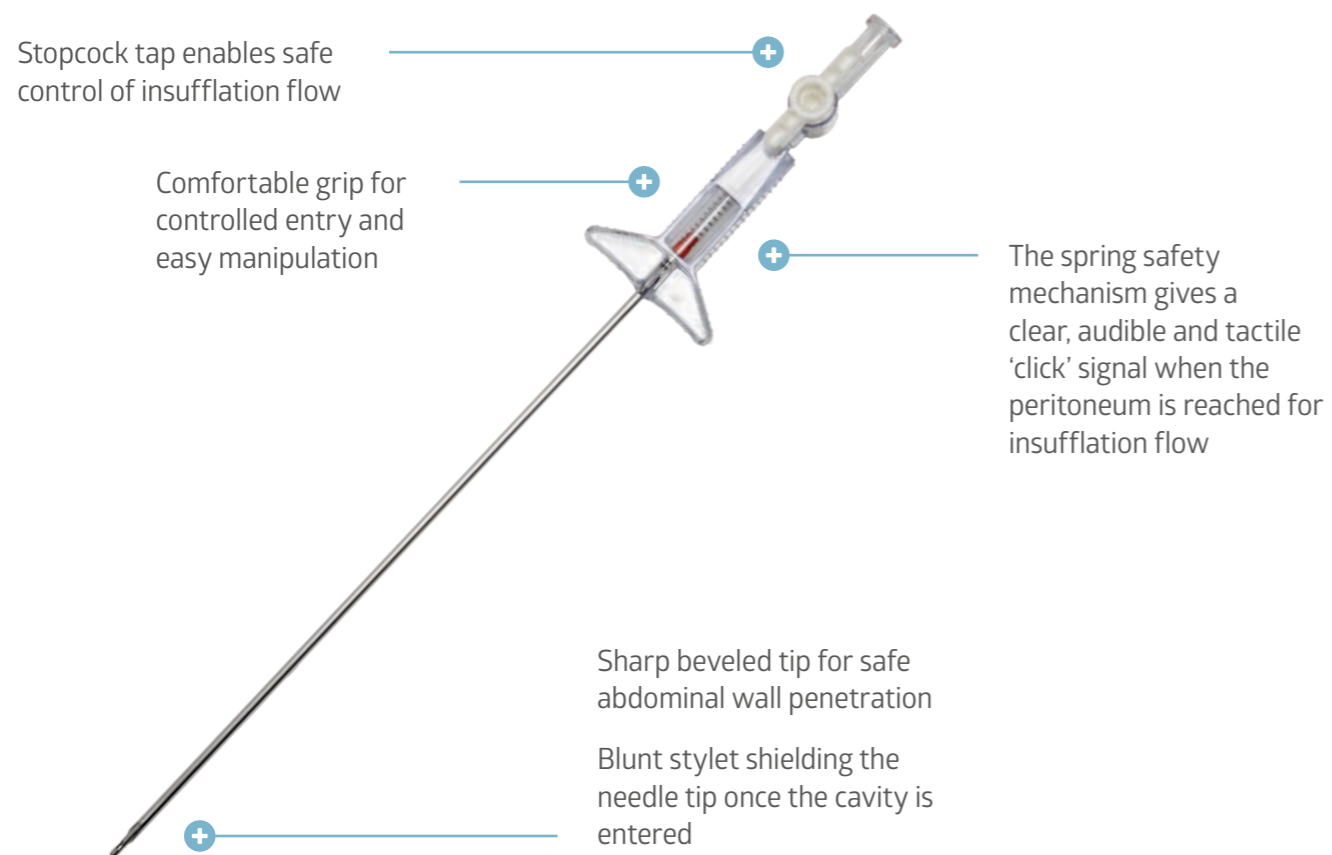


# Laparoscopy Essentials

Medline offers a range of solutions that effectively covers the requirements for laparoscopic procedures, from preparation to the procedure itself. As use of the laparoscopic technique increases, so does the need for appropriate tools.

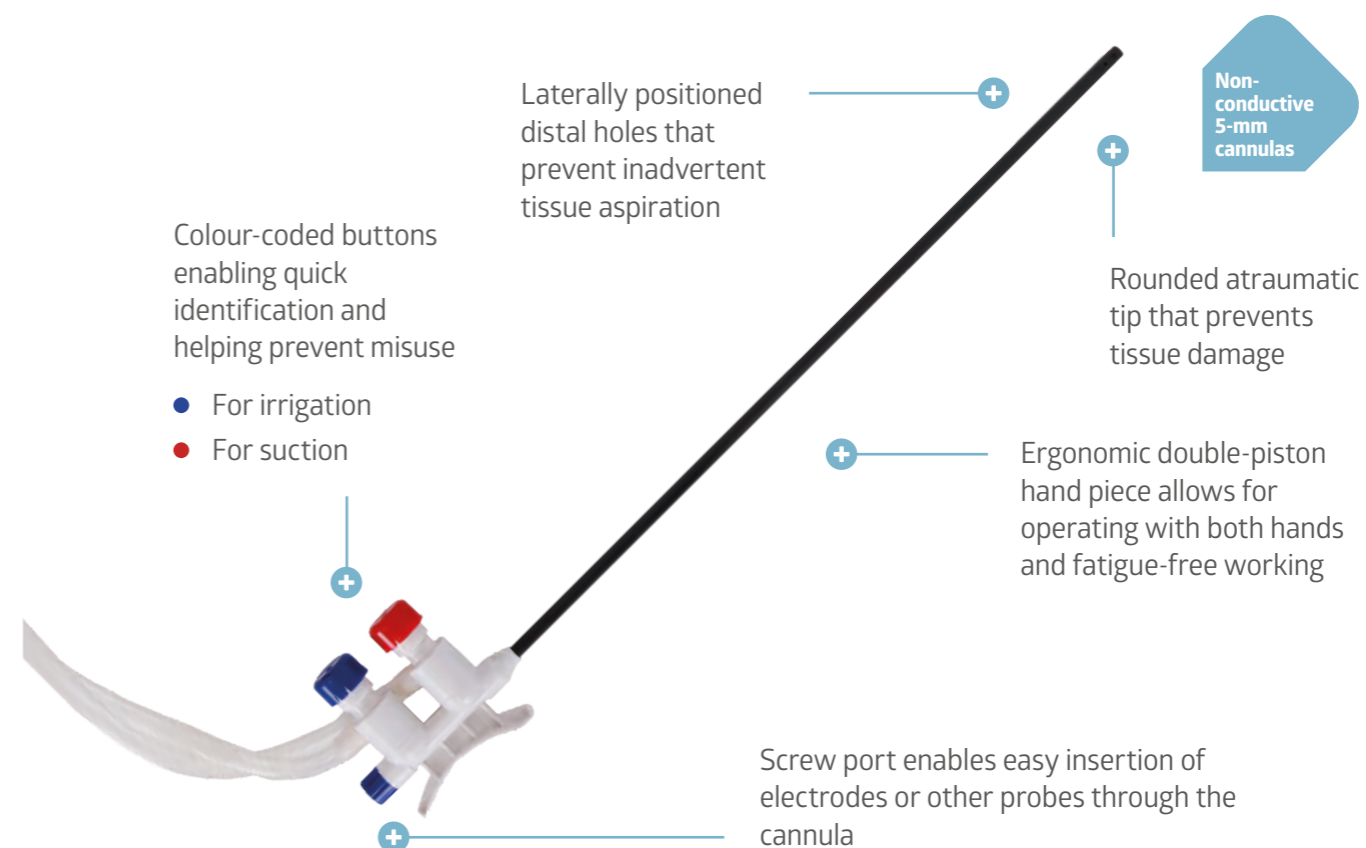
## Veress Needle

Item number	Description	Length	Gauge	Insufflation eye	Pack factor
ORVN12	Veress insufflation needle	120 mm	14	2	12/cs
ORVN15	Veress insufflation needle	150 mm	14	2	12/cs



## Suction-Irrigation Cannulas and Sets

Item number	Description	Suction-irrigation cannula			Pack factor
		Outer diameter	Length	Lateral holes	
OR1200S	Suction-irrigation set with single spike	5 mm	33 cm	8	12/cs
OR1201D	Suction-irrigation set with double spike	5 mm	33 cm	8	12/cs
OR1245S	Suction-irrigation set with single spike	5 mm	45 cm	8	12/cs
ORC45	Suction-irrigation cannula	5 mm	45 cm	8	10/cs
ONG299601CST12	Suction-irrigation set with single spike	10 mm	33 cm	8	5/cs



## Anti-fog Solution

Code	Volume	Pack factor
NONFB100	6 ml	20/cs

With applicator sponge made of non-abrasive material; easy to place in sterile field



# Closed wound drainage portfolio

Contact your Medline account manager to learn more about our closed wound drainage products, or if you have questions.

## Closed Wound Drainage System

Drains, bulb reservoir, collection bag, trocar and connectors



Enhancing care  
for better  
outcomes



Our extensive fluid management product selection is just one aspect of our operating theatre portfolio. Let us help you run your **operating theatre** with **surgical precision** and keep your staff and patients safe with our comprehensive portfolio of operating theatre supplies, spanning preoperative to postoperative needs.

In addition to our products, Medline offers **solutions and services** to help you **boost efficiency, save money** and have **more time** to do what you do best—taking care of patients.

**Want to learn more?** Contact your Medline account manager or visit our website at: [uk.medline.eu](http://uk.medline.eu).



**Medline Industries Ltd**  
3rd Floor  
Quayside Wilderspool Business Park  
Greenalls Avenue  
Warrington WA4 6HL  
United Kingdom  
Tel.: +44 844 334 5237  
Fax: +44 844 334 5238  
[www.medline.eu/uk](http://www.medline.eu/uk)  
[uk-customerservice@medline.com](mailto:uk-customerservice@medline.com)

FOLLOW US

MED-SOFT canisters and liners, MED-RIGID canisters, MED-RIGID holders, tandem tubing, canister OR300PEDA, DYNDxMNF tubing, ORNEX tubing, MED-STOP and connectors, specimen socks and collectors are class I non-sterile medical devices.



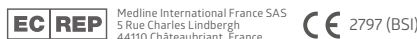
ORCLAMP, 906023E, ORCONVS, ORSTAND, ORSTANDR, OR12LTR, TUBVAC and NBT tubing are class I non-sterile medical devices.



ORTROL4C is a class I non-sterile medical device.



ORNEX is a class I sterile medical device.



Tubing ORS710 is a class IIA sterile medical device.



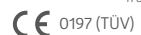
Rinsing system caps are class I sterile medical devices.



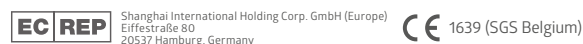
Yankauers, suction cannulas, uterine curettes, gynaecological tubing, OR1200S, OR1201D, OR1245S and ORC45 are class IIA sterile medical devices.



ONGxxx is a class IIA sterile medical device.



Veress needles are class IIA sterile medical devices.



The anti-fog solution is a class IIA sterile medical device.



These medical devices are intended to be used by healthcare professionals.

Before use, please consult instructions and precautions on the corresponding labelling.

All rights reserved. We reserve the right to correct errors that may have occurred.

© 2021 Medline Industries, Inc. Medline is a registered trademark of Medline Industries, Inc. ML1042\_EN 08/2021