

serres



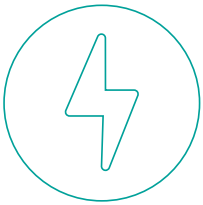
Product catalogue

**SMART FLUID
MANAGEMENT SOLUTIONS**



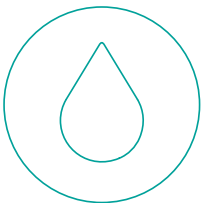
Progress together

Serres is the progressive leader in developing smart surgical fluid management, fluid collection and disposal solutions. We share healthcare professionals passion for caring for patients. Supporting over 60,000 operations a day in more than 50 markets Serres suction system helps healthcare professionals around the world focus where it matters.



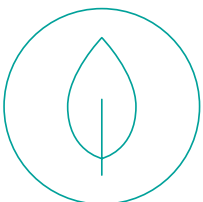
Reliability

Confidence in fluid management is key to the people who rely on them day in, day out. 50 years of experience results in high standard product development with less than 1 in million product failure rates.



Efficiency

Efficiency, safety and ergonomomy is the result of closed loop and integrated surgical suction collection and disposal solution. It reduces manual work and provides up to 97% cost savings. Our products are intuitive to set up and provide convenience even in the most hectic situations.



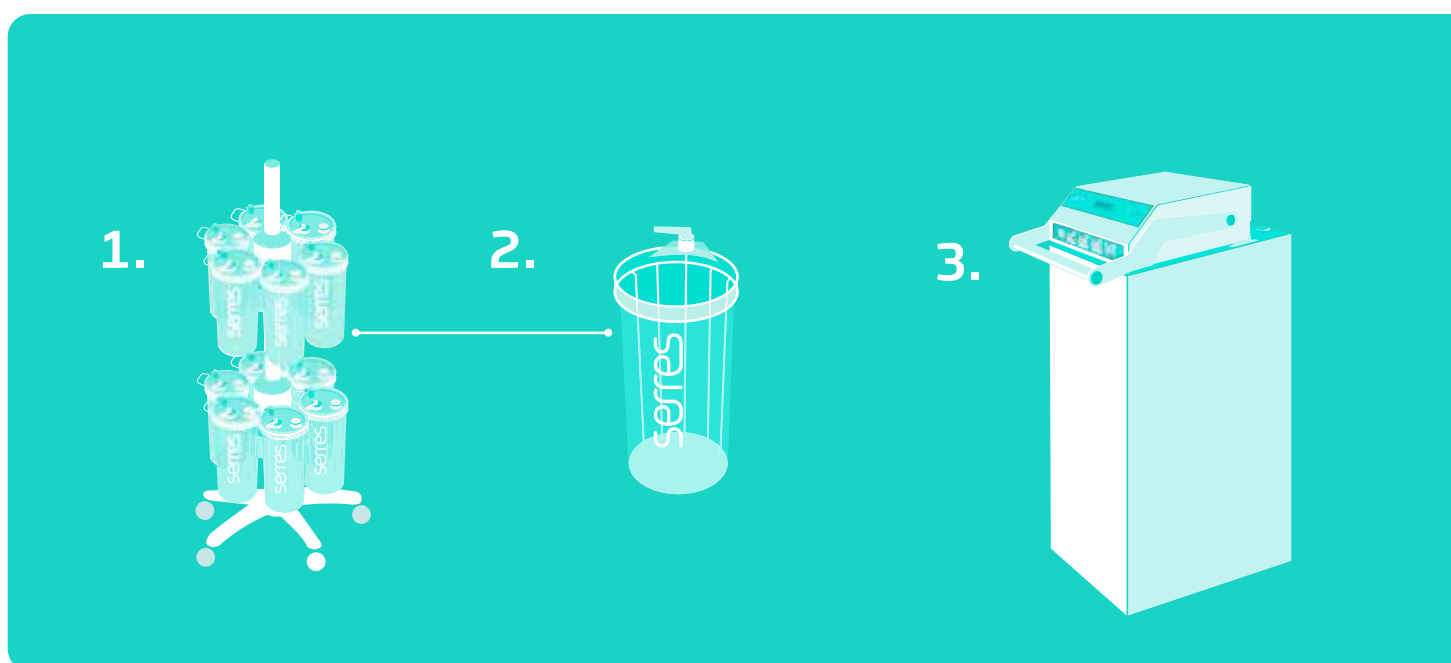
Sustainability

At every stage of the lifecycle, Serres provides smart solutions that decrease the environmental impacts. Less plastic, removal of PVC plastics where applicable and environmentally friendly and efficient packaging result in significant impacts on logistics and CO₂ reductions.

The integrated Serres fluid management solution

Our products; Serres suction bags, Serres Nemo and Serres Saga are designed to work together, creating an integrated reliable and hygienic surgical fluid collection and disposal solution. Our products are also designed to improve the entire workflow around fluid management.

Our products undergo rigorous testing guaranteeing maximum reliability and work efficiency in situations where there is no room for failure. Our solutions are used in thousands of surgical procedures every day and they have been developed in co-operation with healthcare professionals.



1. Serres Suction Bag System

The Serres suction bags system collects medical fluids and it can be used in all departments of the hospital. Security and hygiene provided with only one connector ensures error-free installation.

→ [page 6](#)

2. Serres Suction Canisters

Robust, transparent, autoclavable Serres suction canisters come with a wide scale enabling accurate and easy monitoring.

→ [page 9](#)

3. Serres Nemo

The Serres Nemo for safe, cost efficient and environmentally friendly fluid waste disposal. Replace the costly practice of incinerating full suction bags and unsafe process of pouring waste down the hopper.

→ [page 18](#)



4. Serres Trolley for Nemo

Serres Trolley for liners allows easy transport of the suction bags to disposal with Nemo.

→ [page 19](#)



5. Serres Saga

Serres saga improves fluid management in the OR by unlimited collection capacity, monitoring fluid deficit automatically and solidifying fluid waste on the spot.

→ [page 20](#)

Safety and reliability made easy

Suction is vitally important in the operating room, Serres Suction Bag System has been developed in close cooperation with healthcare professionals to provide safe and reliable suction at all times – no matter how demanding the procedure.

The suction bag system consists of disposable, PVC free suction bags, reusable suction canisters and a wide range of accessories. This closed system eliminates contact with collected blood and fluids, and secure closing ensures no spillage or leakage occurs. Designed with the users, that we have made Serres Suction Bag System as easy to use as possible.

Disposable suction bags

1. Hydrophobic filter acts as a combined bacterial filter and overflow protection. The filter closes suction automatically when it comes in contact with fluids.
2. Serial port allows you to expand suction capacity up to 36 litres.
3. Bags folded with tapes make installing fast and easy.
4. The solidifier, packed in soluble pouches, is pre-inserted in the bag so you can begin the operation immediately.
5. Measuring cup attachment point. All special products and accessories are always compatible with other Serres products and designed to function together.
6. After use, simply grab the handle and remove the bag.
7. Patented Single Connection ensures virtually error-free installation. Just connect the patient tube and the system is ready for use.
8. After plugging, all caps stay firmly closed and keep the bag completely sealed even if it is dropped on the floor.



Reusable suction canisters

1. The vacuum source is connected to the angle connector of the canister. Once installed, there is no need to touch the vacuum tube or the connector between operations.
2. Canisters can be installed in a variety of different holders. The canisters are transparent, but blue-colored models are available for sensitive circumstances.
3. Wide measuring scale is easy to read from all directions.
4. Robust structure and resistant material allow for effective cleaning, including autoclaving.
5. The 2000ml and 3000ml canisters are round. 1000ml canisters are oval-shaped and fit even the smallest spaces.

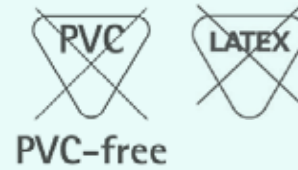


Serres suction bags

Designed to provide the highest performance and ease of use, Serres suction bags are available in 1000ml, 2000ml and 3000ml sizes. They are made of thin yet strong polyethylene film, making the system safe, hygienic and durable.

Serres suction bags are PVC-free and use much less plastic than comparable products.

Serres suction bags are exceptionally light and compact. This results in compact package sizes, lower logistics and inventory costs; resulting up to 88% reduction on corrugate, storage space and CO₂ emissions on transport.



Standard Serres suction bags

Created to support safety and hygiene, the standard Serres suction bags are ideal for basic everyday use.

Product no.	Product name	Packing size (pcs)
57157	Suction bag, 1000ml	216 (36 x 6)
57167	Suction bag, 2000ml	144 (24 x 6)
57187	Suction bag, 3000ml	144 (24 x 6)



Folded Serres suction bags

Our folded suction bags are the easiest and most convenient bags on the market to install.

Product no.	Product name	Packing size (pcs)
57167-0	Suction bag, folded, 2000ml	144 (24 x 6)
57187-0	Suction bag, folded, 3000ml	144 (24 x 6)



Serres suction bags with backflow valve

The backflow valve helps prevent spills in case of overfilling or if the patient port is left open.

Product no.	Product name	Packing size (pcs)
57157-3	Suction bag, backflow valve, 1000ml	216 (36 x 6)
57167-3	Suction bag, backflow valve, 2000ml	144 (24 x 6)
57187-3	Suction bag, backflow valve, 3000ml	144 (24 x 6)



FLUID COLLECTION

Single packed Serres suction bags

Single-packed suction bags are ideal when the consumption of suction bags is minimal.

Product no.	Product name	Packing size (pcs)
57157-2	Suction bag, single packed, 1000ml	192
57167-2	Suction bag, single packed, 2000ml	126
57187-2	Suction bag, single packed, 3000ml	126



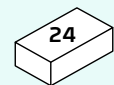
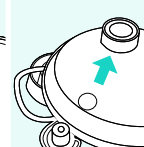
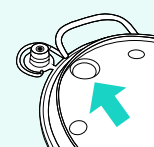
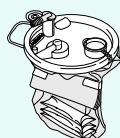
Suction bag with dual filter

Used in operations with very heavy smoke production. If an excessive amount of aerosol or smoke is suctioned, the extra filter prevents premature blockage of the overflow filter.

Product no.	Product name	Packing size (pcs)
57167-5	Suction bag with dual filter, 2000ml	144 (24 x 6)
57187-5	Suction bag with dual filter, 3000ml	144 (24 x 6)



Suction bag selection guide



Product no.	Standard	Folded	Pre-gelled	Single packed	Backflow valve	Dual filter	Packing size (pcs) *
1000ml							
57157	●	-	-	-	-	-	216 (36x6)
57557	-	-	●	-	-	-	192 (32x6)
57157-2	-	-	-	●	-	-	192 **
57157-3	-	-	-	-	●	-	216 (36x6)
2000ml							
57167	●	-	-	-	-	-	144 (24x6)
57167-0	-	●	-	-	-	-	144 (24x6)
57567-0	-	●	●	-	-	-	132 (22x6)
57167-2	-	●	-	●	-	-	126 **
57167-3	-	●	-	-	●	-	144 (24*6)
57167-5	-	●	-	-	-	●	144 (24x6)
3000ml							
57187	●	-	-	-	-	-	144 (24x6)
57187-0	-	●	-	-	-	-	144 (24x6)
57587-0	-	●	●	-	-	-	120 (20x6)
57187-2	-	●	-	●	-	-	126 **
57187-3	-	●	-	-	●	-	144 (24x6)
57187-5	-	●	-	-	-	●	144 (24x6)

* Unless stated otherwise, suction bags are packed in dispenser boxes and 6 dispenser boxes fit in a transport box.

** Products are not packed in ward boxes but in larger storage box.

Suction canisters

Reusable Serres canisters need replacement very rarely, as they are extremely durable. Serres suction canisters are certified as measuring devices with an accuracy of +/- 100ml. Canisters are equipped with built-in brackets for mounting on walls, rail supports or trolleys. Canisters include reusable angle connectors for vacuum tubing. The compact oval-shaped 1000ml canisters are ideal for tight places in ambulances, intensive care units and anaesthesia work stations.

Suction canisters, transparent

Transparent canister with wide scale allow for a clear view of suctioned liquid.

Product no.	Product name	Packing size (pcs)
57308	Suction canister, 1000ml	45
57328	Suction canister, 2000ml	24
57348	Suction canister, 3000ml	16



Suction canisters, blue

Blue canisters are designed for sensitive circumstances to ensure comfort of patients and families.

Product no.	Product name	Packing size (pcs)
57309	Suction canister blue, 1000ml	45
57329	Suction canister blue, 2000ml	24



Flushing canister

In intermittent use, suction tubes can be flushed and kept operational by suctioning small amount of water from the Flushing canister.

Product no.	Product name	Packing size (pcs)
57319	Flushing canister, white, 1000ml	45



FLUID COLLECTION

Valves and connectors for Serres canisters

- Serres valve is used to open and close suction when the smoke filter is used.
- On-off valve can be used to open and close suction. It replaces the grey angle connector.
- T-connector is used in serial connections and can replace the Serres valve when the smoke filter is used.
- The reusable Angle connector is available as a spare part if it is disposed of accidentally.

Product no.	Product name	Packing size (pcs)
57958	Serres valve	10
57959	On-Off valve	10
57610	T-connector	100
57618	Angle connector	20



Solidifying agent

The Serres solidifying agent ensures safe handling of fluid waste, minimizing risk of spillage or contact with potentially infectious fluid waste.

Pre-gelled Serres suction bags

Pre-gelled Serres suction bags with solidifier enable safer handling.

Product no.	Product name	Packing size (pcs)
57557	Pre-gelled bag, 1000ml	192 (32 x 6)
57567-0	Pre-gelled bag, folded, 2000ml	132 (22 x 6)
57587-0	Pre-gelled bag, folded, 3000ml	120 (20 x 6)



Solidifying agent

Extra solidifier is available in separate pouches or in a 2kg tub. Solidifier can be added into the suction bag through a serial port before or after the procedure.

Product no.	Product name	Packing size (pcs)
57550	Solidifying agent, 25g	24/288 *
57551	Solidifying agent, 15g	20/200 *
57553	Solidifying agent tub, 2kg	1



* Pouches are packed in plastic bag of 20/24 pcs. The total number of pouches in a storage box is 200/288 pcs

Serial connection for large volumes

Serres suction bags are easily connected in a serial chain for maximum suction capacity. A disposable Serial tubing with a wide-angle connector is installed between the suction bags. Reusable silicone vacuum tubing connects canisters to the vacuum source. All Serres suction bags can be used either in single or serial connection use.

Product no.	Product name	Packing size (pcs)	Reutilizable
57918	Serial tubing	150 (25x6)	no
57908	Vacuum tubing, silicone	10	yes
57899	Vacuum tube roll, 5m, silicone	10	yes



57918

57908

In serial connection you can connect up to 6 canisters into one chain. If a vacuum shift is used to connect two chains, the maximum collection capacity is 36 litres in one trolley. When using Serres suction bags in series, the liquid flows into the first bag. When it becomes full, the liquid automatically starts to flow into the next bag through the Serial tube without any user intervention. When the last bag in the chain is full or when the procedure is completed, the bags are plugged and disposed of just like in normal use.



* The grey connectors are reusable

Trolleys

Efficiency and automation to fluid collection

Serres Trolleys hold up to 12 canisters. When suction bag is full, liquid will automatically switch into new suction bag. The Trolleys are light, and available in 2 sizes. The shorter trolley can be stored under the bed, if necessary.

Trolleys

The high trolley is supplied with a holder for 6 canisters.

An additional holder for 6 canisters can be installed on the bar if more volume is needed. There is also space for 2 additional devices such as regulator, ejector or vacuum shift on top of the trolley bar

Product no.	Product name	Packing size (pcs)
57940	High trolley, 120cm*	3
57945	Low trolley, 55cm	4

* High trolley comes with a wheel brake

Trolley accessories

With the additional Canister holder, the capacity of the trolley can be expanded significantly. Control valve enables a fast way to take suction bags into use individually.

Product no.	Product name	Packing size (pcs)
57941	Canister holder	6
57942	Control valve	1/30
57943	Control valve Plug	100



Trolley spare parts

Product no.	Product name	Packing size (pcs)
6001301	Trolley bracket	25
6003199	High trolley base	5

Vacuum shift

Vacuum shift is designed to change vacuum from one suction bag system to another. The Vacuum shift is installed in the trolley between two canisters. It can be used also in serial connection.

Product no.	Product name	Packing size (pcs)
57955	Vacuum shift, plastic	5



Accessories for Serres suction system

- All accessories are compatible with Serres suction bags and are easy and fast to connect.
- **Collection cup** is designed for collecting particles from the suctioned liquid.
- **Measuring cup** for accurate measuring of small liquid volumes.
- **Splash-vac** is ideal for removing large amount of liquids from the floor conveniently.
- **Bacterial filter** can be connected between suction canister and suction pump.
- **Smoke filter** prevents premature filter blockage by smoke.
- **Vacuum source protector** prevents the contamination of the hospital's central vacuum system and suction pump in case of an unpredictable failure of the fluid collection system.
- **Pouch Valve** allows liquid, but not air, to pass through from the collection pouch ensuring effective suction at the surgical cavity even if two suction tubes are connected to the same suction bag. It also eliminates noise created by air flow passing through the suction tube.

Product no.	Product name	Packing size (pcs)
57247	Collection cup 300ml	108 (18x6)
57242	Collection cup 300ml, without angle connector	108 (18x6)
57257	Measuring cup 250ml	72 (12x6)
57270	Splash-vac + 3m suction tubing	25
57702	Bacterial/Viral filter	10
57710	Smoke filter	10
6001114	Vacuum source protector	15
6004479	Pouch valve	100 (10x10)



57247



57270

57702



57257



57710

6001114



6004479

Special connectors

Twin connector is designed to replace the suction bag's patient connector if simultaneous suction from two sites is needed. Straight connector is used as a replacement for the patient connector if a larger suction tube is used.

Product no.	Product name	Packing size (pcs)
57620	Twin connector	20/100
57621	Straight connector	20/500



57620



57621

Suction canister holders, brackets and adapters

Serres suction system includes a wide range of accessories. All accessories are designed with practicality, functionality and ease of use in mind.

Product no.	Product name	Packing size (pcs)	Material
57815	Rail bracket	5/25	plastic
57818	Rail bracket	5/25	aluminium
57820	Wall bracket	5/50	plastic
57817	Wall bracket	5/25	aluminium
57814	Wall bracket, wide	25	plastic
57825	Table bracket	1/10	aluminium
57835	Table stand, 1000ml	10	aluminium/ stainless steel
57836	Table stand, 2000ml	10	aluminium/ stainless steel
57830	Bed bracket	1/10	aluminium/ stainless steel

Brackets

Serres brackets are designed to hold suction canisters in all possible situations: wall, rail, table and bed. Rail bracket with quick connection can be installed without any tools. Plastic brackets can be washed in a washing machine even at 95°C.



57815



57818



57820



57817



57836



57814



57825



57835



57830

Adapters

Serres Canisters can be installed with adapters to most of 3rd-party wall brackets. Adapters are ideal for hospitals that want to avoid extra mounting work.

Product no.	Product name	Packing size (pcs)
57821	D-adapter	50
57822	C-adapter	50
57823	A-adapter	50
57824	V-adapter	50
57826	J-adapter	50



57821



57822



57823



57824



57826

Other holders

Serres catheter holder for convenient catheter storing. It holds up to 5-7 catheters and can be placed ergonomically within hands reach. It fits / is compatible with all Serres brackets and holders.

Product no.	Product number	Packing size (pcs)
57831	Catheter holder	1
57833	Tube holder	10



57831



57833

FLUID COLLECTION

Suction bag & tube

Ready-to-use packages consist of a connecting patient tube and a suction bag packed together in a peel pack. This combination of fully compatible suction products simplifies nursing work while reducing the number of product codes for better stock control.



Female-female for standard yankauers and tips (inside diameter of connector 11mm)

Product no.	Tube size*		Length (m)	Suction bag size	Vacuum control Adapter **	Packing size (pcs)
	CH25	CH30				
1000ml						
57157-23181	●	-	1,8m	1000ml	-	65
57157-23188	●	-	1,8m	1000ml	SerresTip	60
57157-26308	-	●	3,0m	1000ml	SerresTip	50
57157-23185	●	-	1,8m	1000ml	Stop vacuum	60
2000ml						
57167-23181	●	-	1,8m	2000ml	-	60
57167-26301	-	●	3,0m	2000ml	-	50
57167-23188	●	-	1,8m	2000ml	SerresTip	60
57167-26308	-	●	3,0m	2000ml	SerresTip	50
57167-23185	●	-	1,8m	2000ml	Stop vacuum	60
57167-26305	-	●	3,0m	2000ml	Stop vacuum	50
3000ml						
57187-23181	●	-	1,8m	3000ml	-	60
57187-26301	-	●	3,0m	3000ml	-	50
57187-23188	●	-	1,8m	3000ml	SerresTip	60

* 5,8-8,3mm / CH25, 7-10mm / CH30

** packed separately

Vacuum control options

SerresTip and Stop vacuum adapters connect to standard suction catheters and enable a safer suction control at the patient bed. Serres tip adapter features unique ergonomic design for easier and more hygienic handling with only one hand. The stop vacuum device provides a secure vacuum switch closer to patients. This device is available in two versions to accommodate adult or paediatric suction catheters. All adapters are sold as separate items or provided with Suction Bag and Tube packages.

Adapters

Product no.	Product name	Packing size (pcs)	Without phthalate
58280-1	Serres tip adapter	100	●
58250	Stop vacuum, adult	70	●
58260	Stop Vacuum, paediatric	70	●



58280-1



58250



58260

Serres transport box

Serres suction bags are foldable to fit up to four times more bags into a box compared to similar products on the market. This amounts to more efficient transport, storage space savings and a lower carbon footprint.



One transport box holds up to 6 dispenser boxes.

Each dispenser box holds 24 standard 3l Serres suction bags.

One transport box fits 216 one-liter or 144 two- or three-liter Serres suction bags in total.

FLUID DISPOSAL

Serres Nemo

Creating value disposal-by-disposal

Serres Nemo is designed for on-site disposal of medical fluid waste into sewer in a clean and effortless way. The disposal procedure with Serres Nemo protects healthcare professionals from unwanted spills and exposure to biohazardous fluids. The result is a cleaner, safer, and ergonomic work environment.

Hospitals benefit up to 97% cost savings when utilizing Serres Nemo in fluid disposal as Serres Nemo flushes suction bag content into the sewer in only 18 seconds, and without hand contact to the waste.

Serres Nemo waste disposal equipment significantly decreases the carbon footprint of medical waste disposal.

Product name	Serres Nemo
Intended use	Emptying Serres 2000ml and 3000ml standard suction bags
Connections	Cold water G½" Sewer DN 50 Electricity: Earthed plug 230V / 50Hz, type F (different country versions available)
Material	Stainless steel, plastic
Dimensions	Height 1010-1060mm Width 330mm Depth 630-730mm
Weight	Approx. 60kg
Water consumption	8 liters per cycle

Serres Nemo device

Product no.	Serres Nemo device	Packing size (pcs)
579842	Belgium, Finland, France, Germany, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Thailand	1
6001269	UK, Ireland, United Arab Emirates, Kuwait, Malesia	1
6003127	Switzerland	1
6003128	Denmark	1
6001271	South-Africa	1
6001270	Saudi-Arabia	1
6001267	Australia	1
6001273	China	1
570984	US/Canada	1
6001268	Chile	1

The benefits of Serres Nemo

Value

Serres Nemo generates value with every use by creating up to 97% cost savings in waste disposal.

Hygiene

Serres Nemo makes fluid disposal cleaner with safely capped Serres suction bags emptied in a sealed container.

Convenience

Serres Nemo speeds up your everyday workflow with an emptying cycle of only 18 seconds.

Sustainability

Serres Nemo significantly decreases the carbon footprint of medical waste disposal.



Serres Nemo disposables

Product no.	Washing tray	Packing size (pcs)
6005706	Finland, Sweden, Norway, Denmark	40
6005707	UK, France, Germany, Netherlands, Italy	40
6005708	US, Australia, Spain, Canada, China, Portugal, Brazil	40



Trolley for liners

The Serres Trolley provides comfort and efficiency while transporting up to 12 full 3-liter suction bags to Nemo for disposal.

Product Number	Spare part	Packing size (pcs.)
6004833	Trolley for liners	1



Spare parts

Product Number	Spare part	Packing size (pcs.)
5798713	Inner Seal	1
5798714	Outer Seal	1

Serres Saga

Improving surgical suction in the OR*

The rise of ambulatory and endoscopic surgeries increases fluid volumes in operations, and smart solutions are needed to reduce risks and regain efficiency.

Serres Saga is a perfect fit for large volume procedures in fields like urology and orthopedics, as its collection capacity can be expanded with empty liners while continuing the procedure.

Serres Saga controls suction levels in the OR, offers unlimited collection capacity, monitors fluid amounts automatically and solidifies fluid waste on the spot.

It takes away distractions from health care professionals' daily workflow.

Product name	Serres Saga® Fluid Management System
Intended use	Serres Saga Fluid Management System is intended to be used in the operating room to collect surgical fluid and to measure the volume differential between irrigated and collected surgical fluid.
Equipment classification	Class I Medical Electrical equipment; Type CF applied part. Also classified as class IIa (low to medium risk device) by the Medical safety classification.
Mode of operation	Continuous surgical suction 10 - 80 kPa High vacuum / High flow device.
Connections	Power connection: Earthed plug 100-240 V AC 50/60 HZ Power consumption: 330 VA Vacuum connection: connected with different vacuum hoses provided within the system, to EN ISO 7396-1:2016 compliant medical gas pipeline system or to a vacuum pump.
Material	Aluminium, steel, plastic.
Dimensions	Height 1500 - 2050 mm (+/- 10mm) Width 583 mm Depth 965 mm
Weight (empty)	121 kg
Initial collection capacity	36 liters (6 x 6 L canisters)
Irrigation pole capacity	Max 10 L per pole

*Operating Room

A closed system that keeps the OR staff safe

Risks of exposure to hazardous and potentially infectious fluids are eliminated, protecting the surgical teams from cross-contamination in the OR.

Uninterrupted & silent surgical suction

Serres Saga's initial 36-liter collection capacity can be expanded without interrupting suction with on-the-fly replacement of suction liners.

Real-time liquid deficit monitoring

Saga monitors the irrigation liquid deficit in real-time during the surgery. An alarm triggers when fluid absorption is detected, so the surgical teams can react right away to keep the patient safe and avoid any risks of post-operative complications.

Serres Saga device

Product no.	Product name
58100	Control unit
58101	Cart incl. 6 canisters
58118	Irrigation pole (optional; 1 or 2 per control unit)
58119	AutoGel software license (optional; for solidifying agent distribution)
Various	Vacuum hoses complying with different local standards



Serres Saga disposables

Product no.	Product name	Packing size (pcs)
58102	Suction liner, 6000 ml	72
58103	Single-patient manifold	36
58104	Solidifying agent cartridge 0,6 kg	12



Accessories

Product no.	Product name	Packing size (pcs)
6004833	Trolley for 6 liners of 6 000 ml	1
6004467	Support collection cup	1
6004316	Collection cup	10
6004479	Pouch valve	100

Solutions made smart for the environment

We make healthcare more sustainable by designing solutions that help decrease the environmental impact of fluid management around suction. We look at the impact across the healthcare lifecycle to make Serres the sustainable choice for you.

Smart across the healthcare lifecycle

Design

Lighter products with less plastic. Serres Suction Bags and canisters are naturally PVC free.

Manufacturing

With production in our own hands we control the impact of the process.

Transport

Product design and packaging that is ideal for smart transport.

Storage

Smart space-saving packaging creates efficiencies in hospitals.

Use

Solutions designed to be more environmental in use with a positive influence also on safety and wellbeing at work.

Disposal

Minimizing waste and the Serres Nemo waste disposal equipment significantly decrease the carbon footprint of fluid waste disposal.







Serres Oy
Keskustie 23
FI-61850 Kauhajoki as., Finland

Tel. +358 20 746 4400
serres@serres.com

Follow us on:

LinkedIn: Serres Oy
YouTube: Serres
Twitter: @WeAreSerres
Web: serres.com

Pioneering smart fluid management

Our expertise has centered on fluid collection since the 1970s. From the start, our sharp focus has allowed us to pioneer new ways of working, creating systems for smart fluid management.

When we talk about fluid management, we take a holistic approach to the entire process from suction to disposal, and even further. Today, we create solutions for all stages of liquid management – tracking, collecting and disposing of fluid waste. The backbone of our product portfolio is our integrated Serres fluid management system.

As the number of operations involving large quantities of liquid has increased rapidly in recent years, so has the need for improved fluid management. To address this need, we have created Serres Saga.

Conventional medical fluid waste solutions often bring costs and risks that take valuable time away from patient care and treatment. Serres looks to prevent these issues with smart solutions that make treatment pathways as hygienic, safe, sustainable and efficient as possible. As a result of our research into safe and efficient waste disposal, we have created Serres Nemo.

When we at Serres do our part, people who rely on our solutions can better focus where it matters.