

## **EC DECLARATION OF CONFORMITY**

Manufacturer:	SERRES Oy
Manufacturer's Address:	Keskustie 23, Fl-61850 Kauhajoki as, Finland
Single Registration Number (SRN)	FI-MF-000004504
Risk Class and Rule	Suction bags Class I according to Rule 2 Annex VIII Accessories Class I according to Rule 1 Annex VIII
Applied standards:	EN ISO 13485:2016 Medical devices- Quality management systems- Requirements for regulatory purposes EN ISO 14971:2019 Medical devices — Application of risk management to medical devices EN ISO 15223-1:2016 Medical devices - Symbols to be used with medical device labels, labelling and information to be supplied. Part 1. General requirements IEC 62366-1:2015 Medical devices- Part 1: Application of usability engineering to medical devices  In addition, for Suction bags, Pre-gelled bags, Connectors for patient port, Connectors for canisters, Serres suction bag+ suction tube products EN ISO 10079-1:2015 Medical suction equipment-Part 1: Electrically powered suction equipment (ISO 10079-1:2015) EN ISO 10079-3:2014 Medical suction equipment. Part 3: Suction equipment powered from a vacuum or positive pressure gas source (ISO 10079-3:2014)
	In addition, for Brackets, wall and rail except for 57814, Brackets table and bed, Vacuum shift,
	EN ISO 19054:2006 Rail systems for supporting medical equipment.
	SFS-EN ISO 19054:2006/A1:2016: en Rail systems for supporting medical equipment (ISO 19054:2005/Amd 1:2016)



Product name	Product number	Basic UDI-DI
Suction bags	57151, 57157, 57160, 57161, 57163, 57164, 57165,57167,57169,57170,57171,57177,57187 570157, 6001205, 6001225, 570157-2, 570157-3, 570167-0,570167-2, 570167-3, 570187-0, 570187-2, 570187-3, 570187-5, 57151-2, 57157-2, 57157-3, 57167-3, 57167-0, 57167-2, 57167-3, 57167-3, 57167-9, 57157JP, 57167-9, 57167-9, 57167-9, 57167-9, 57187-9, 57187-9, 57187-3, 57187-32, 57187-3, 57187-32, 57187-5, 57187-9, 57567-9, 57557, 57567-0, 57587-0, 57557-9, 57567-0, 57587-9, 57567-0JP, 57557, 570567-0, 570587-0  Patient connector 57612, 6001222 included in Suction bags  INTENDED USE: The Serres suction bag system is used to collect liquids and secretions for disposal from patients during medical procedures. Suction bag is part of the system.	6418685SBS17Q
Suction bag + tube	57157-23181, 6001206, 6001207, 6001208, 6001209, 6001210, 6001211, 6001212 6001213, 6001214, 6001215, 6001216, 6001217, 6001218, 57157-23185,57157-23188, 57157-26308, 57167-23181, 57167-23185, 57167-23188, 57167-23188, 57167-26308, 57187-26301, 57167-26305, 57167-26308, 57187-23181, 57187-23188, 57187-26301  Patient connector 57612, 6001222 included in Suction bag + tube  INTENDED USE: The Serres suction bag system is used to collect liquids and secretions for disposal from patients during medical procedures. Suction bag and tube is part of the system.	6418685SBS222S



Cuanta filhau	F7710 F70710 F77100	CA10COECDC202N
Smoke filter	57710, 570710, 577109	6418685SBS202N
	INTENDED USE: Smoke filter does not have a medical	
	purpose. It is intended for use as an accessory to the	
	Suction Bag System.	
	Smoke filter is used to prevent premature blockage	
	of the suction bag overflow protection during	
	surgical operations when very heavy smoke is	
	generated.	
Vacuum source protector	6001114, 6006552	6418685SBS212Q
	INTENDED LIGE Versions and the desired	
	INTENDED USE: Vacuum source protector does not have a medical purpose. It is intended for use as an	
	accessory to the Suction Bag System.	
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	The protector is used to prevent liquid entering the	
	vacuum source in case of an installation error of a	
	suction bag.	
Serial tubing	57918, 570918, 57918-9	6418685SBS57Y
	INTENDED USE: Serial tubing does not have a	
	medical purpose. It is intended for use as an	
	accessory to the Suction Bag System.	
	Serial tubing is used to connect Serres suction bags	
	in series when large volume of liquids is collected.	
Twin Connector	57620, 57620-9, 570620	6418685SBS232U
	INTENDED LISE, Twin Connector door not have	
	INTENDED USE: Twin Connector does not have a medical purpose. It is intended for use as an	
	accessory to the Suction Bag System.	
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	Twin Connector is designed to replace the suction	
	bag's patient connector if simultaneous suction from	
	two sites is needed.	



Straight Connector	57621, 570621, 576219,	6418685SBS242W
	INTENDED USE: Straight Connector does not have a	
	medical purpose. It is intended for use as an accessory to the Suction Bag System.	
	accessory to the suction bag system.	
	Straight Connector is used as replacement for the patient connector if a suction tube with a large diameter is used.	
T-connector	57610, 576109, 570610	6418685SBS37U
	INTENDED USE: T-Connector does not have a medical purpose. It is intended for use as an accessory to the Suction Bag System.  T-connector is used in serial connections and can	
	replace the Serres valve when the smoke filter is used.	
Vacuum tubing	57908, 570908, 57908-9	6418685SBS47W
	INTENDED USE: Vacuum tubing does not have a	
	medical purpose. It is intended for use as an	
	accessory to the Suction Bag System.	
	Vacuum tubing is used in serial connection to share the vacuum between canisters.	
Vacuum tube roll	57899, 570899, 57899-9	6418685SBS252Y
E	INTENDED USE: Vacuum tube roll does not have a	
	medical purpose. It is intended for use as an accessory to the Suction Bag System.	
	decessory to the suction bag system.	
	Vacuum tube roll is used to connect suction bag system to vacuum source.	



Rail Brackets	57815, 570815, 57815-0, 57815-9, 57818, 570818  INTENDED USE: Rail brackets do not have a medical purpose. They are intended for use as an accessory to the Suction Bag System.  Rail Brackets are used to hold Serres suction canister in upright position when mounted on hospital rails.	6418685SBS122P
Wall Brackets	57820, 570820, 57820-9, 57814, 570814, 57817, 570817  INTENDED USE: Wall brackets do not have a medical purpose. They are intended for use as an accessory to the Suction Bag System.  Wall Brackets are used to hold Serres suction canister in upright position when mounted on wall.	6418685SBS132R
Bed Brackets	57830, 570830, 57830-9  INTENDED USE: Bed bracket does not have a medical purpose. It is intended for use as an accessory to the Suction Bag System.  Bed bracket is used to hold Serres suction canister in upright position when mounted on hospital beds.	6418685SBS2632
Table Brackets, Table stand	57825, 570825, 57825-9, 57835, 57836, 570835, 570836  INTENDED USE: Table stands do not have a medical purpose. They are intended for use as an accessory to the Suction Bag System.  Table Stands and bracket are used to hold Serres suction canister in upright position when mounted on table surface.	6418685SBS2734



Vacuum shift	57955, 570955, 57955-9	6418685SBS784
•	INTENDED USE: Vacuum Shift does not have a	
	medical purpose. It is intended for use as an	
	accessory to the Suction Bag System.	
	Vacuum Shift is designed for shifting vacuum	
	between two suction lines. It is assembled into the	
	Serres bracket. Vacuum Shift has four functions:	
	suction shut-off, two lines open, or one line open at a time.	
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Serres Valve	57958, 570958, 57958-9	6418685SBS682
	INTENDED USE: Serres Valve does not have a medical	
	purpose. It is intended for use as an accessory to the	
	Suction Bag System.	
	The Common value is used to onen and shut off sustion	
	The Serres valve is used to open and shut off suction	
	in connection to using a smoke filter.	
On-Off Valve	57959, 57959-9, 570959	6418685SBS2836
Oll-Oll valve	37333, 37333-3, 370333	04100033032030
	INTENDED USE: On-Off Valve or T-Valve does not	
	have a medical purpose. They are intended for use	
	as an accessory to the Suction Bag System.	
	as all accessory to the suction bag system.	
	The On-Off valve is used to open and shut off	
	suction. It is installed to the control valve or it may	
	be installed in the suction canister connection to	4
	replace the angle connector.	
	Teplace the angle connector.	
T-Valve	6004914	6418685SBS2938
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*	INTENDED USE: On-Off Valve or T-Valve does not	
	have a medical purpose. They are intended for use	
	as an accessory to the Suction Bag System.	
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	The T-Valve is used to open and shut off suction in	
	serial connection. It is installed to the suction	
	canister to replace the T-connector.	
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Trolleys and trolley accessories,	57940, 57940-9, 570940, 57945, 57945-9, 570945 6003199, 6001301  INTENDED USE: Trolleys do not have a medical purpose. They are intended for use as an accessory to the Suction Bag System.  Trolleys are used to hold Serres suction canisters and accessories during the procedures.	6418685SBS112M
Canister holder	57941, 570941, 6001263  INTENDED USE: Canister holder is used to hold canisters in upright position or to expand the capacity of the trolley.	6418685SBS302R
Control valve	57942, 570942  INTENDED USE: Control valve facilitates speedy individual use of a Serres suction bag. Serres Control Valve is installed inside the canister holder of a Serres High Trolley.	6418685SBS312T
Control valve plug	57943, 570943  INTENDED USE: Control valve plugs are used to seal the unused connections of the control valve.	6418685SBS322V
Serres Tip Adapter	INTENDED USE: Vacuum control adapters do not have a medical purpose. They are intended for use as an accessory to the Suction Bag System.  Serres Tip Adapter is connected between the suction catheter and the patient tube to adjust vacuum strength.	6418685SBS332X



Stop Vacuum	58250, 58260, 6001220, 6001221	6418685SBS886
	INTENDED USE: Vacuum control adapters do not have a medical purpose. They are intended for use as an accessory to the Suction Bag System.  Stop Vacuum is connected between the suction catheter and the patient tube to open/close vacuum.	a a
Collection cup	57242, 57247, 570247, 572429, 57247-9	6418685SBS988
	INTENDED USE: Collection Cup does not have a medical purpose. It is intended for use as an accessory to the Suction Bag System.  Collection Cup is used to collect particles from the suctioned liquid into the basket of the cup.	
Collection Pouch Valve	6004479	6418685SAGA92F
	INTENDED USE: Collection Pouch Valve is intended for use as an accessory to Serres Saga Fluid management system and to Serres Suction Bag System.	
	Collection Pouch Valve is used to prevent suction loss in operations where collection pouch is in use.	

This Declaration of Conformity is issued under the sole responsibility of Serres Oy. We hereby declare that the medical devices specified above meet the provision of the EU Regulation 2017/745 for medical devices.

Kauhajoki 3rd of February 2022

Serres Oy

Vicke Svanvik

CEO