

# TECHNICAL DATA SHEET

Product name	Suction bag
--------------	-------------

						
Product number	Standard	Folded	Pre-gelled	Single packed	Backflow valve	Dual filter
<b>1000 ml</b>						
57157, 570157, 57157-9, 57157JP	x					
57557, 570557, 57557-9, 57557JP			x			
57157-2, 570157-2, 57169				x		
57157-3, 570157-3, 57163					x	
57157-32, 6005978				x	x	
57151-2 (for Laerdal LSU pump)	x					
57151 (for Laerdal LSU pump)				x		
<b>2000 ml</b>						
57167, 57167JP, 57160	x					
57167-0, 570167-0, 57167-9 57177-6 (six pack), 6006724		x				
57567-0, 570567-0, 57567-9, 57567-0JP, 57567-4		x	x			
57167-2, 570167-2, 57170		x		x		
57167-3, 570167-3, 57164		x			x	
57167-32, 6005982		x		x	x	
57177	x					
57577			x			
57167-5, 570167-5, 6001205, 6007085	x					x
<b>3000 ml</b>						
57187, 57187JP, 57161	x					
57187-0, 570187-0, 57187-9, 6006725		x				
57587-0, 570587-0, 57587-9, 57587-0JP		x	x			
57187-2, 570187-2, 57171		x		x		
57187-3, 570187-3, 57165		x			x	
57187-32, 6005984		x		x	x	
57187-5, 570187-5, 6001225, 6007086	x					x

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.
Different options	Standard bags - for general use Folded bags - for easy and convenient installation Pre-gelled bags - with solidifier for safer handling and for lower waste costs Backflow valve bags - prevents spillages in case of overfilling Single packed bags - for locations with low consumption Dual filter suction bags - for operations with heavy production of smoke
Manufacturer	Serres Oy Keskustie 23 FI-61850 Kauhajoki as Finland

Measures		1000 ml	2000 ml	3000 ml
	Lid:		128x92 mm	∅ 135 mm
Height:		242 mm	313 mm	396mm
Weight: Bag		50 g	60 g	67 g
Solidifier		20 g (pre-gelled)	39 g (pre-gelled)	65 g (pre-gelled)
Dual filter sleeve			1,5 g	1,5 g
Raw materials	Lid	Polyethylene		
	Film	Polyethylene		
	Patient connector	Polypropylene		
	Overflow protection	Polyethylene		
	Backflow valve	POM		
	Solidifying agent	SAP (Superabsorbent polymer)		
	Dual filter sleeve	PET/Polypropylene		
Cleaning method	Products are disposable and re-using them is strictly forbidden			
Expiry date	5 years from manufacturing (all versions except pre-gelled bags) 2 years from manufacturing (pre-gelled bags)			
Reusable	No			
Packing	* Unless stated otherwise, suction bags are packed in dispenser boxes (288x167x381mm) and 6 dispenser boxes fit in a transport box (590x390x510mm). ** Products are packed in transport box (590x390x510mm) *** Products are packed in transport box (580x380x240mm)			
Storage conditions	Store in indoors in a warm place. Protect the packages from humidity, dirt and dust.			
Transport conditions	Protect the packages from rain and direct sunshine. No temperature-controlled transport required.			
Method of disposal	Product is disposed of in accordance with recycling labeling, hospital-specific instructions and appropriate safety protocols.			
Classification according to Medical Device Regulation (EU) 2017/745	Class I			
21CFR820 Classification	Class II 510(k) Exempt			

In compliance with the following standards	See Declaration of Conformity
Group and type according to GMDN (Global Medical Device Nomenclature) classification	44942