



Closed Suction System



Product information

Closed suction system 72 hours				
Ref. no	Catheter size	Colour	Length (mm)	Description
73-1071	10	●	540	Set for endotracheal tubes, MDI port, mechanical lock, Catheter with alternating side holes.
73-1271	12	●	540	
73-1471	14	●	540	
73-1671	16	●	540	
73-1871	18	●	540	
74-1071	10	●	360	Set for tracheostomy tubes, MDI port, mechanical lock, Catheter with alternating side holes.
74-1271	12	●	360	
74-1471	14	●	360	
74-1671	16	●	360	
74-1871	18	●	360	

Closed suction system - paediatric 72 hours				
Ref. no	Catheter size	Colour	Length (mm)	Description
75-0572	5CH	●	320	For endotracheal tubes, connectors for different tube size, colour graduation marks.
75-0672	6CH	●	320	
75-0772	7CH	●	320	
75-0872	8CH	●	360	
75-1072	10CH	●	415	

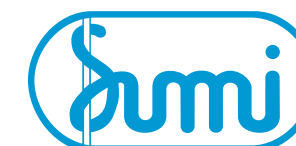
Bronchoscopy adapter	
Ref. no	Description
T20263	Adapter for endotracheal and tracheostomy tubes, allowing bronchoscopy without the need to disconnect the patient's breathing circuit.

For safety of both
yourself and your patient



SUMI - over 35 years of experience in manufacturing single-use medical devices. Our products meet the highest quality standards (MDR 2017/745, ISO 13485-2016) and are successfully used in anaesthesiology, intensive care, operating theatres and emergency medicine. We provide safe and reliable solutions tailored to the needs of modern healthcare.

SUMI, 35 Drobiarska Street, 05-070 Sulejówek, Poland
tel.+48 22 7833023
e-mail: sumi@sumi.com.pl website: www.sumi.com.pl

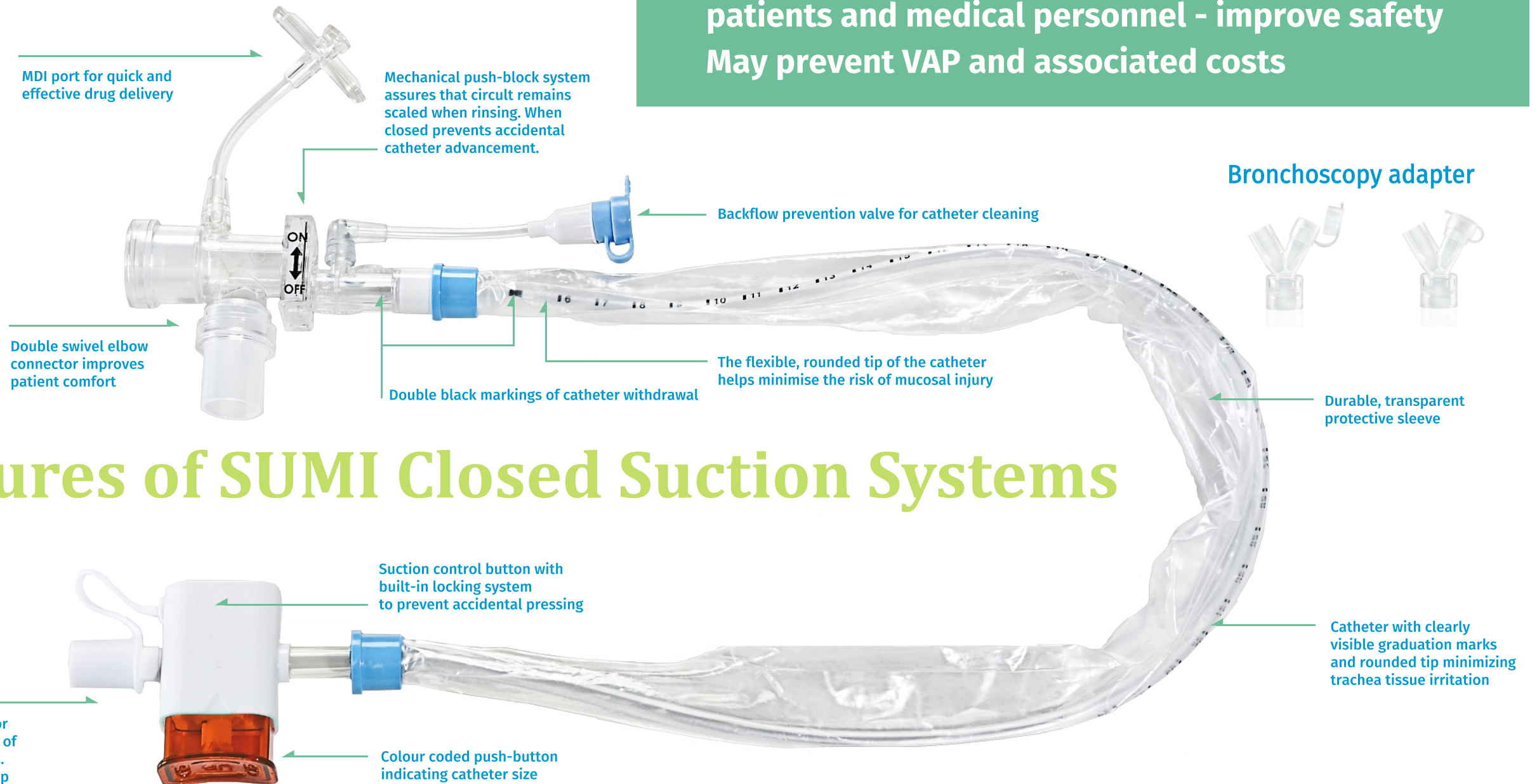


Advantages of closed suction systems

Guarantee continuous patient ventilation - prevent desaturation

Minimize risk of cross-contamination between patients and medical personnel - improve safety

May prevent VAP and associated costs



Features of SUMI Closed Suction Systems

Each paediatric set is supplied with adapting connectors for different tube sizes.



Colour graduation marks for easier depth identification. In paediatric set only.



Each set for adults is supplied with extendible tube and disconnecting wedge.

