

Electrostatic Filters

Electrostatic filter media of permanently charged split fibres capture airborne bacteria and viruses, and are ideal for use in anaesthetic and ventilator breathing systems where high efficiency and low pressure drop is required.

The adult VentiShield range of filters provide 99.999% efficiency within a compact, lightweight rounded design ideal for patient end use with an ET Tube or Laryngeal Mask Airway.



Universal Connections

VentiShield connectors prevent fitting in the wrong direction, and comply with current ISO standards, making them suitable for use with all anaesthetic and ventilator breathing systems and airways.

Lightweight Construction

The light weight of VentiShield filters reduces drag on the breathing system.

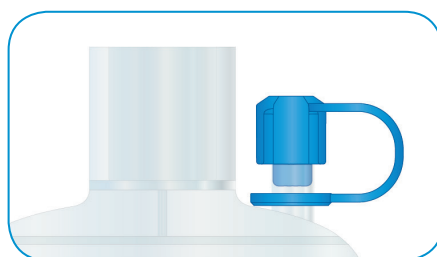
Reduced Risk of Pressure Marks

The rounded shape, with no sharp edges, reduces the risk of leaving pressure marks on the patient.

Wide choice available with LuerSafe port, standard luer lock port or without port.



LuerSafe



Tethered Cap



Without Port

Adult VentiShield Filter



038-41-360STR



038-41-365STR

038-41-360STR	Adult Bacterial / Viral Filter	50
038-41-365STR	Adult Bacterial / Viral Filter with tethered cap port	50

Mini VentiShield Filter



038-42-365STR

038-42-365STR	Mini Bacterial / Viral Filter with tethered cap port	50
---------------	--	----