



# Bacterial/Viral Filters

The GVS Bacterial / Viral Filters provide effective protection from microbial cross contamination. This range has been designed for use in breathing and anaesthetic systems for the protection of the patient, hospital personnel and the equipment from potential microbial contamination. The GVS Bacterial / Viral Filters are designed with standard ISO fittings to ensure a perfect connection to different ventilators and anaesthesia systems. The high efficiency and the very low/stable breathing resistance are the strength of GVS Bacterial / Viral Filters line. The range of filters includes a large number of options. Filters are available with or without CO2 sampling, straight or angled.

9067/700BSSA



4222/701BRSA

Connectors  
in compliance with the ISO 5356-1



Sampling port  
in compliance with the ISO 5356-1

9066/701BSSA



Electrostatic filter  
media for a superb filtration efficiency

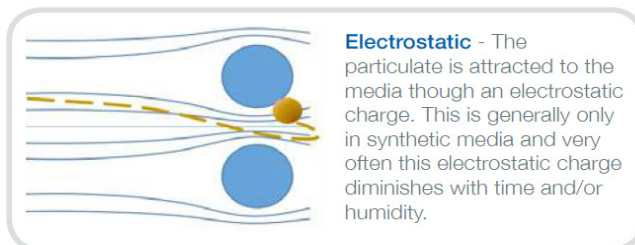
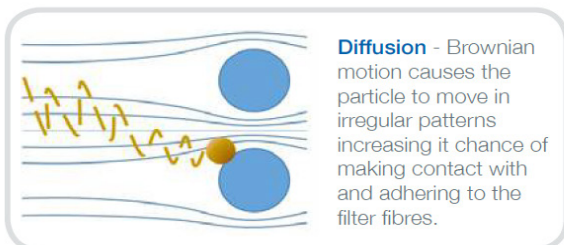
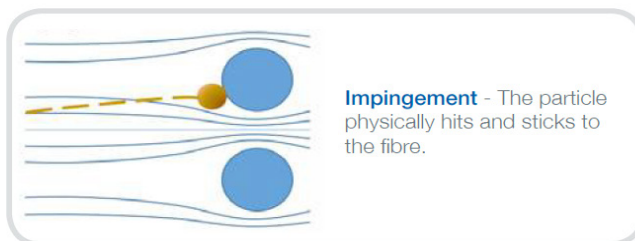
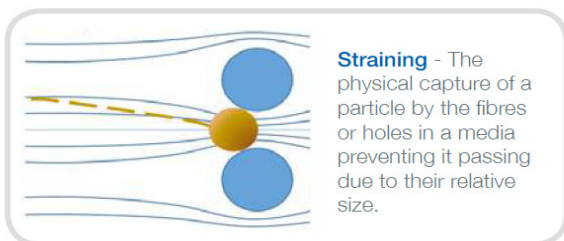
4222/700BRSA



Range of product in compliance with the ISO 10993-1  
Biological evaluation of medical devices

## THE THEORY OF FILTRATION

Particulate matter is captured within a filter by 4 main methods:



Product Code	Description	QTY
9066/701BSSA	Child Straight Electrostatic Filter Sterile blister packed	Box 50
9067/700BSSA	Child Angled Electrostatic Filter Sterile blister packed	Box 50
4222/700BRSA	Adult Angled Electrostatic Breathing System Filter Clinic Clean Blister Packed	Box 50
4222/701BRSA	Adult Straight Electrostatic Breathing System Filter Clinic Clean Blister Packed	Box 50