

Viral particles and aerosolized medication escape through the mask vents, contaminating the surrounding environment and harming healthcare workers. Mounting aerosol filtration over these vents leads to a drastic reduction of two sources of potentially dangerous aerosols:



Exhaled bioaerosol pathogen contaminants (1) via breath, speech, & cough droplets; and

Fugitive emissions of aerosolized ② medications exposing providers during every treatment

SafetyNeb+™ PPE

A RUGGED READY KIT that includes a filtered mask with tubing designed for the demanding EMS environment.

RUGGED READY SAFETYNEB+[™] KIT

Rugged ready kits are equipped with a highly effective filtered mask and CPAP-like seal capability, making ambulance transport safer for EMS personnel.

PRE-MOUNTED SAFETYFILTA™

These securely fixed filters are built with our SafetyFilta™ technology to withstand the demanding needs of the EMS environment. Designed to last up to 15 minutes, and filter 99.997% of bacteria and viral particles at 3 microns.

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SAFETYFIT[™]

SafetyNeb+ PPE kits use our SafetyFit™ devices that enhances fit to facial features to reduce leakage from potential contour gaps with the patient's face and significantly improve patient's oxygenation.

See back side for more information on the SafetyFit[™] & SafetyFilta™ PPE



SAFETYFILTA[™] & SAFETYFIT[™] PPE

SAFETY IN SECONDS: YOUR MASK, OUR FILTER



SAFETYFILTA[™]

A revolutionary solution that swiftly transforms **YOUR** vented nebulizer masks into filtered masks, significantly reducing hazardous aerosol levels and enhancing the safety of respiratory care treatments for healthcare providers. Our innovative filters are designed to effortlessly mount over the exhalation vents of **all mask sizes**, including pediatric masks, creating a protective barrier that shields caregivers from prolonged exposure to potentially harmful medications and airborne pathogens.

Single filter is indicated for 15 minutes of protection; however, with **dual** filters, indication increases to 45 minutes.



MEDICAL

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The SafetyFilta[™] PPE ensures multilevel filtration that not only captures the aerosols but also any viral and bacterial particles down to 3 micron at 99.997% efficiency.

Post-treatment, the SafetyFilta™ PPE stick-on filters are removable and replaceable so fresh filters can be mounted to the same mask for extended use on the same patient.

SAFETYFIT[™]

The SafetyFilta[™] devices can be used with the SafetyFit[™] PPE to firmly secure the nebulizer mask to the patient's face for added protection and to ensure a CPAP-like seal.

- Already embraced in over 30 different healthcare systems across the country
- Based and operated out of sunny south Florida, our facilities are FDA-listed and operate under Current Good Manufacturing Practice (CGMP) regulations
- Distribution partners with Henry Schein, Medline,

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SCAN ME