

COVID-19 PRODUCTS

Click on the product below or scan the QR code to view additional product information.

**FIGHT
CORONAVIRUS!**

MANUAL RESUSCITATORS

- Available with or without integrated pressure manometer
- Accurate pressure delivery helps reduce gastric insufflation, thus preventing vomiting, aspiration and resulting pneumonias
- Bacterial/viral filter protects clinician from expired infected bioaerosols
- Face mask proportionately sized to resuscitation bag size
- Select from a variety of components to assemble a custom resuscitation bag to meet your unique patient needs

AirFlow®



V-Care™



RescuMed®



BagEasy™



BACTERIAL/VIRAL FILTERS*

- Help reduce the transmission of microbes and other particulate matter in the breathing system
- **Filters up to 99.99% of expiratory bacterial/viral particles**
- Designed to reduce drag on the breathing system while ensuring patient comfort
- Available in a variety of sizes and shapes
- Compatible with leading breathing systems

Ventlab B/V Filters



Westmed B/V Filters



HYDROSCOPIC CONDENSER HUMIDIFIER WITH FILTER

- Effectively provides heat and moisture delivery/recovery for ventilated and spontaneously breathing patients
- **Filters up to 99.99% of expiratory bacterial/viral particles**
- Designed with sampling port (unless indicated)
- Available in a variety of shapes and sizes
- Compatible with leading breathing systems

Ventlab HCHF/HMEF Filters



Westmed HMEF Filters

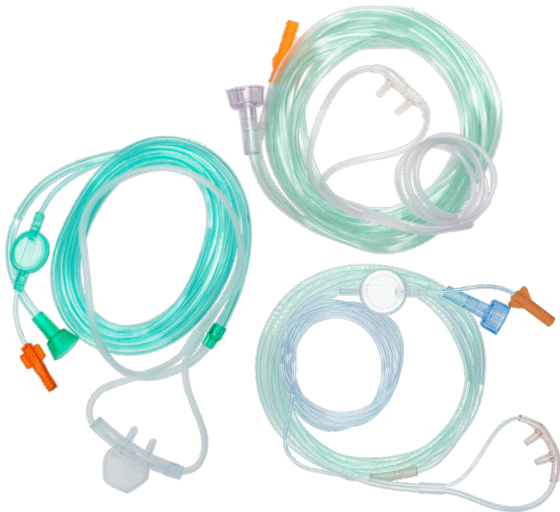


* SunMed Bacterial/Filter media was tested to VFE Efficiency 99.99% and BFE Efficiency 99.99% ASTM Standards by Nelson Laboratory. Filter efficiency may vary during use and should be replaced if filter becomes visibly soiled, resistance to flow reaches an unacceptable limit or after 24 hours of active use.

PEEP VALVE

- Designed for use with manual resuscitator/ventilator
- Connects to exhalation port of manual resuscitator
- Pressure range: 5-20 cm H₂O
- Large print on scale for improved setting visibility

PEEP Valve



ETCO₂ CANNULAS

- Short and long-term, nasal and oral/nasal cannula options available with various sampling lengths
- Designs with minimal dead space in sampling line; resulting in a clear, accurate capnogram
- Filter helps to prevent microbial contamination and moisture ingress of monitor

VentFlo Cannulas



Salter STAT Cannulas



Westmed Cannulas



CAPNOVUE™ MASKS

- Adult, pediatric and infant sizes
- Available in a variety of lengths
- Oral sampling, CO₂ filter and integrated tubing securement options
- Offered with and without O₂ delivery

CapnoVue Masks



OXYGEN DELIVERY

- Standard oxygen delivery capability up to 6 LPM and high flow capability up to 15 LPM
- Soft cannula option designed to reduce pressure ulcers and provide patient comfort for long term users
- Mask options include simple, high concentration, partial rebreather, and non-rebreather masks
- 3-channel safety tubing minimizes kinking and disturbed oxygen flow

Salter STAT Cannulas



NEBUTECH® HIGH PERFORMANCE NEBULIZER WITH B/V FILTER*

- Low expiratory resistance - less 1.0 cm H₂O pressure change from before to after treatment, maximum resistance after treatment was 2.8 cm H₂O.
- The filter should be replaced every 24 hours. (In-vito testing showed filter resistance to be less 2.8 cm H₂O after a treatment.)
- The Safety PEP cannot be used in conjunction with the BV Filter.

**BV filter is only compatible with the 8990 Nebutech series.*

NebuTech with B/V Filter



CIRCLAIRE® II AND CIRCLAIRE® II HYBRID

- Desirable closed system nebulizer for hospital and home use
- The VixOne™ Nebulizer helps ensure the delivery of an ideal particle size (MMAD ~2.7 µM) and the highest respirable mass (~82%)
- Expiratory Resistor allows clinician to help enhance pulmonary deposition while minimizing environmental contamination
- Can be administered with the use of a mouthpiece or swivel mask to accommodate patient position

Circulaire® II



Circulaire® II Hybrid



SUNSTIM™ PRO PERIPHERAL NERVE STIMULATORS

- Double burst: Two 60-ms bursts of 50 Hz separated by 0.75s
- Twitch: 1 pulse per second
- Tetanus: 50 Hz (50 pulses/s) or 100 Hz (100 pulses/s)
- Built-in ToF: 4 pulses in a period of 2 seconds
- Stimulus pulse: square wave monohasic pulses (200- μ s duration)



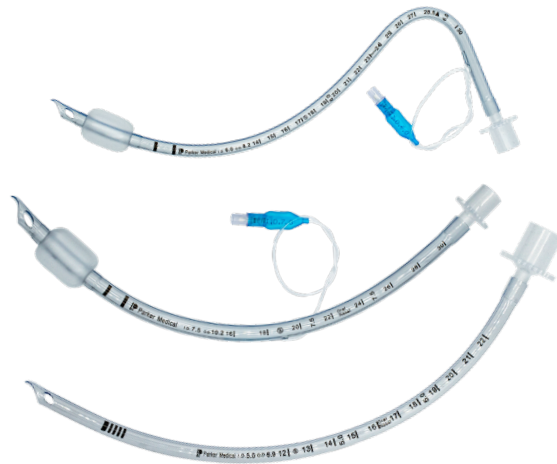
SunStim™ Pro



SunStim™ Plus



SunStim™



ENDOTRACHEAL TUBES

- Available cuffed, uncuffed, reinforced and with stylette
- Smooth Murphy Eye for alternative ventilation port
- Flex-Tip® tubes reduces the incidence of airway collisions and glides through airway anatomy for easy intubation, improving first-pass success rate.

SunMed® Tubes



Flex-Tip® Tubes



CIRCUITS

- Customizable to meet specific needs
- Uni-Lim™ provides a streamline tube-within-a-tube system for a compact, light circuit
- MRI Transport circuit is preassembled and compatible with BagEasy™ and AirFlow™ manual resuscitators

Dual Limb



Uni-Lim™



MRI Transport

