Manual Jet Ventilators & Accessories

Manual Jet Ventilator

- Reusable, Durable
- Lightweight, Portable
- Specially designed for use with Transtracheal Catheters
Includes: Regulator & Gauge, On/Off Valve, 6 ft. High Pressure Hose Assembly, 4 ft. Small Bore Tubing Assembly
Item #7-B83-S

Transtracheal Catheters

- Disposable, Single Patient Use
- Three Sizes Available: Infant, Child & Adult
- Sterilized, ready to use
- Specially designed for use with Manual Jet Ventilator
- Foam Neck Tape with Velcro Lock
Infant 16G  Child 14G  Adult 13G
Item #7-ACU3  Item #7-ACU2  Item #7-ACU1

Reusable Replacement 6 ft. High Pressure Hose Assembly

Item #7-B83-6

Reusable Replacement 4 ft. Small Bore Tubing Assembly

Item #7-B83-2

Reusable Manual Jet Ventilator Gauge

Item #7-B83-G

Reusable Manual Jet Ventilator Adjustable Regulator & Gauge

Item #7-B83-R

Adult Adapter
15mm I.D./22mm O.D. x 15mm I.D./22mm O.D.

Item #7-KC425
Disposable Polyethylene Butadiene

Pediatric Adapter
15mm O.D. x 15mm O.D.

Item #7-KC525
Disposable Polyethylene Butadiene

Neonatal Adapter
10mm O.D. x 10mm O.D.

Item #7-KC125
Disposable Polyethylene Butadiene

Reusable Gauge Covers, Clic Shell Design, Latex Free
Item #7-NS-GC

CCR Medical, Inc. - 967 43 Avenue Northeast - St. Petersburg, Florida 33703 - 1-888-883-7331 Fax 727/894-6850 USA www.ccmed.com
Pressure Manometer and Jet Ventilator

Pressure Manometers and Accessories

Available in three configurations:

7-MAN-199 Manometer has range of -40 to +80 cm H2O in a 2-1/2" diameter chrome-plated case with 1/4 NPT bottom connection.

7-MAX-199 Max Hold Pointer, 7-MAN-199 gauge with re-setable low friction pointer to capture maximum pressure or vacuum reading.

7-MRI-199 Similar to 7-MAN-199 but constructed of brass and synthetics to allow use in powerful MRI environment. No ferrous components.

Manometer mounting options:

7-MAN-DM Male portion of dove-tail mounts to any flat surface by means of screws provided. Female portion attaches to mounting screws on back of gauge.

7-MAX-SM Mounts to any flat surface and to the base of the gauge. Provides 4 1/2" swivel arms with 180 degree dual pivot.

7-MRI-PC Accommodates up to 1' pole, square or round. Attaches to mounting screws on back of gauge.

Jet Ventilators and Accessories

A ventilation system for rigid-wall bronchoscopy, laryngeal micro-surgery, and emergency use. Consisting of 5' high pressure tubing with Oxygen DISS fitting, flow control valve, thumb control valve, pressure gauge, and 20" clear plastic tubing with Luer lock fitting for attachment of adapters and tubes below.

Item #7-JV325 Jet Ventilator

Adjustable pressure regulator with Oxygen DISS fitting, 0-60 psi gauge, and mounting bracket. 250 psi maximum input, 0-60 psi output. Approximately 100 LPM at 35 psi. Corrosion resistant.

Item #7-RG232 Jet Ventilator Regulator

These adapters are designed for attachment to the proximal end of most conventional rigid wall bronchoscopes for the purpose of intermittently inflating the patient's lungs during bronchoscopy under intravenous anesthesia.

Item #7-BA326 Bronchoscope Adaptor

A copper tube with Luer lock connection at the proximal end for attachment to the jet ventilator and a rounded distal end. The soft malleable tube can be used in laser surgery.

Item #7-CT2029 20cm Adult
Item #7-CT1529 15cm Child
Item #7-CT1029 10cm Infant

CCR Medical, Inc. - 967 43 Avenue Northeast - St. Petersburg, Florida 33703 - 1-888-368-7331 Fax 727/894-6650 USA www.ccmmed.com
CO2 Easy, Resuscitator Set, and Manujet III

CO2 Easy

Featuring the largest visual indicator available, the CO2 Easy is ideally mounted up front where clinicians and first responders can effectively view critical carbon dioxide levels without looking away from the patient. The non-toxic, pH sensitive indicator uses familiar purple-to-yellow color conversion when CO2 is exhaled.

- Designed for fast, easy airway assessment and verifies proper endotracheal tube placement.
- Helps prevent unwarranted intubation and confirms cardiac output during CPR.
- Expansive 2" diameter Visual Indicator makes rapid breath-to-breath response easy to see.
- Anti-fogging agent reduces susceptibility to moisture and humidity, ensuring continuous clarity.
- Complies with Standard of Care Guidelines from the American Heart Association, American College of Emergency Physicians, American Association for Respiratory Care and the American Society of Anesthesiologists.

<table>
<thead>
<tr>
<th>Internal Volume</th>
<th>Adult Co2 Easy</th>
<th>Pediatric Co2 Easy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistance to Flow</td>
<td>30 cc</td>
<td>3cc</td>
</tr>
<tr>
<td>Weight</td>
<td>3.0cm H2O +/- 1cm at 60 L/min</td>
<td>2.5cm H2O +/- 0.5 cm at 10 L/min</td>
</tr>
<tr>
<td>Connector Ports</td>
<td>Less than 20g</td>
<td>Less than 5g</td>
</tr>
<tr>
<td>Proximal End: 22mm CD/15mm ID</td>
<td>Patient End: 18mm CD/15mm ID</td>
<td></td>
</tr>
<tr>
<td>Proximal End: 15mm OD</td>
<td>Proximal End: 15mm CD/5mm ID</td>
<td></td>
</tr>
<tr>
<td>Patient Use</td>
<td>33 lbs. or above</td>
<td>2.2-33 lbs or less</td>
</tr>
</tbody>
</table>

Resuscitator Set with Case

- Complete Set Includes: Resuscitation Bag, Mask, Reservoir Bag, Reservoir Valve, 2mm Oxygen Tubing
- Latex Free
- PVC Set is Disposable
- Silicone Set is Reusable - Autoclavable up to 134°C

Items can be purchased individually

Disposable PVC Resuscitator Set

8-8519 Adult: 1800ml Resuscitation Bag, Mask Size 5, Reservoir Bag 2600ml, Reservoir Valve, and 2m O2 Tubing
8-8529 Child: 500ml Resuscitation Bag, Mask Size 3, Reservoir Bag 2600ml, Reservoir Valve, and 2m O2 Tubing
8-8539 Infant: 250ml Resuscitation Bag, Mask Size 1, Reservoir Bag 600ml, Reservoir Valve, and 2m O2 Tubing

Reusable Silicone Resuscitator Set

8-8019 Adult: 2000ml Resuscitation Bag, Mask Size 5, Reservoir Bag 2600ml, Reservoir Valve, and 2m O2 Tubing
8-8029 Child: 500ml Resuscitation Bag, Mask Size 3, Reservoir Bag 2600ml, Reservoir Valve, and 2m O2 Tubing
8-8039 Infant: 250ml Resuscitation Bag, Mask Size 1, Reservoir Bag 600ml, Reservoir Valve, and 2m O2 Tubing

Jet Ventilation Manujet III

- The Manujet III is supplied in a case with 4m (13ft) pressure hose, Jet-Ventilation Catheters acc. to Rauvissin (13G, 14G, 16G), 100 cm (3.3ft) connecting tube, EndoJet Adapter (for ET tube) and Bronchoscope Adapter
- Latex Free
- For Difficult Airway Management
- Ideal for EMS and emergency carts

Item #8-1003 Manujet Set

CCR Medical, Inc. - 967 43 Avenue Northeast - St. Petersburg, Florida 33703 - 1-888-883-7331 Fax 727/894-8650 USA www.ccmed.com