

# Respiratory Transport Solutions

## Circuits & Active Humidification

Transport ventilator circuits & heated humidification solutions ...



**MRI Transport Circuit**

- Compatible with Westmed BagEasy® & transport ventilators with a passive exhalation valve
- 28 to 96 inch extendable tubing
- Integral PEEP Valve to 20 cmH2O
- Available with optional CO<sub>2</sub> Detector



**ANAPOD™ Heated Wick Humidification System for Pediatric Transport**

- Active heated molecular humidification
- No bulky heater unit or water feed system
- Quick setup (2 - 3 minutes)
- Safe and effective; no risk of overheating



**Neo-Pod™ "T" Neonatal Transport Humidification System**

- Compatible with transport incubator systems plus HHFNC, CPAP devices & infant ventilators
- Supports Heated Humidification Interface Kit for Bronchotron® Phasitron® HFPV



**Post Anesthesia Transport with Supplemental O<sub>2</sub>**

- Supports transport patients to SICU from OR
- Flushes residual narcotic/paralytic gases on both extubated and intubated patients
- Vented Comfort Soft Plus™ Elongated O<sub>2</sub> Mask with 8' supply tubing

Go to [westmedinc.com/transport](http://westmedinc.com/transport) for details

**Westmed**  
When Your Care Is Critical

# Respiratory Transport Solutions

## Affordable Circuits & Active Humidification Systems

According to the American Association for Respiratory Care's (AARC) Clinical Practice Guideline "Humidification During Invasive and Noninvasive Mechanical Ventilation: 2012," when the upper airway is bypassed during mechanical ventilation, humidification is necessary to prevent hypothermia, disruption of airway epithelium, bronchospasm, atelectasis, and airway obstruction. [Respir Care 2012;57(5):782-788].

**Westmed offers an unparalleled variety of circuits and active humidification systems for use in respiratory therapy & critical care transport situations for adults, children and neonates.**

Application	Part Number	Description	Case Qty
<b>Disposable Ventilator Circuits &amp; Humidification Components</b>			
MRI transport with Westmed BagEasy® or transport ventilators with a passive exhalation valve	9317	Adult MRI Ventilator Circuit, 96" MRI Disposable Circuit with Patient Valve and PEEP	10
	9318	Adult MRI Ventilator Circuit, 96" MRI Disposable Circuit with Patient Valve, PEEP and CO2 Easy	10
MRI transport for ventilators with external, powered exhalation valve	9147	72" Adult, Single Limb Ventilator Circuit, with Exhalation Valve	15
	9216	96" Adult, Single Limb Ventilator Circuit, with Exhalation Valve	15
Transport for Heated High Flow Nasal Cannula with flowrates up to 20 L/min	9411	ANAPOD 60" Heated Wick, Single Limb Delivery Circuit for HHFNC, with 15" supply tubing, 100 mL Sterile Water, and 40 cmH2O Pop-off Cannula Connector	18
Transport ventilator with internal exhalation valve	9432	96" Adult UniLim Circuit w/HMEF. (A long coaxial anesthesia circuit that is ideal for transport with internal exhalation valve ventilators due to the compact tube-in-a-tube design).	20
Neonatal transport with the Neo-pod™ "T" Humidification System for HHFNC, CPAP or various infant ventilators; typically used inside the patient compartment of a transport incubator	9402	Universal Neo-Pod "T" Transport Breathing Circuit, with LavaBed Humidifier Cartridge	20
	9403	Universal Neo-Pod "T" Transport Breathing Circuit, with Exhalation Valve and LavaBed Humidifier Cartridge	20
	9405	Neo-Pod "T" High Flow Nasal Cannula Transport Circuit	10
Neonatal transport with the Bronchotron® Phasitron® HFPV device	9145	Heated Humidification Kit for Bronchotron Phasitron HFPV (uses Neo-Pod "T" with special entrainment port adapter for the Phasitron)	20
Post-anesthesia transport with supplemental O2, typically from OR to PACU or other area	0413	Transport elbow, 8' O2 tubing with threaded nut	20
	0414	Transport elbow, 8' O2 tubing with threaded nut	20
	0380	Comfort Soft Plus™ Medium Concentration Elongated Oxygen Mask, Adult w/8' Supply Tubing (to avoid disconnects)	50
	102-E	Adult Medium Concentration Elongated Mask, 8' Tubing with threaded nut	50
	6214	Norman elbow, 3 L bag with cut off tail, 84" O2 tubing with threaded nut	20
<b>Controller Units for Humidification Systems</b>			
Controller for ANAPOD™	A2003	ANAPOD Controller Unit, includes reusable temperature sensor and pole mount clamp	1
Controller for Neo-Pod™ "T"	4006-1	Neo-Pod "T" Transport Humidifier with Pole-mount and Mattress Bracket	1

**Westmed, Inc. · 5580 S. Nogales Highway · Tucson, AZ 85706**

Toll Free 800.975.7987 · Phone 520.294.7987 · Fax 520.294.6061

Please log on to [westmedinc.com](http://westmedinc.com) for a complete listing of Westmed Respiratory Transport Circuits and Humidification Solutions

Westmed

When Your Care Is Critical