

## Passy-Muir Valves

### All Passy-Muir® Valves

- Have the patented closed position "no leak" design
- Are designed to fit the universal 15mm hub of disposable tracheostomy tubes including neonatal and pediatric tubes
- Can be used interchangeably by tracheostomized and ventilator dependent patients with the exception of the PMV® 2020



### PMV® 007 (Aqua Color™) Designed for ventilator application with disposable tubing



PMV® 2000 (clear) Low profile design with lower resistance, recommended for outpatient use



PMV® 2001 (Purple Color™) Low profile design with lower resistance, recommended for inpatient use



PMV® 005 (white) David's Original Design

### Passy-Muir Valve Accessories

Passy-Muir® Valve Oxygen Adapter PMA® 2000

The PMA® 2000 Oxygen Adapter snaps onto the PMV® 2000 and PMV® 2001 and allows for easy delivery of low flow supplemental oxygen and humidity.



PMV® Secure-It®
The PMV® Secure-It®
strap is designed for
use with the lower
resistance 2000
series valves
and attaches

series valves and attaches the valve to the trach tie to prevent loss.



# Passy-Muir Valves for Metal Tubes

PMV® 2020 (clear)

The PMV® 2020 (clear) with the PMA® 2020-S adapter are for use with metal Jackson Improved Tracheostomy Tubes (Sizes 4, 5, and 6).

PMV® 2020 (clear)

PMA® 2020-S



The Jackson Improved Tracheostomy Tube with Permanent 15mm Adapter can accommodate all Passy-Muir® Valves except the PMV® 2020.



# Ventilator Adapters

Passy Muir Adapter Part # PMV-AD1522™ 15mm x 22mm Adapter www.passy-muir.com 800-634-5397



Passy Muir Adapter Part # PMV-AD22™ 22 mm Silicone Adapter www.passy-muir.com 800-634-5397



AirLife® Omni-Flex™ Adapter



Dual-Axis Swivel Adapter



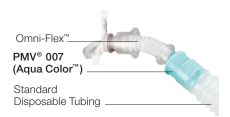


www.passy-muir.com



# Ventilator Connections

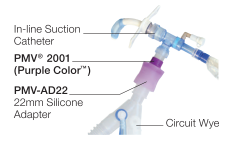


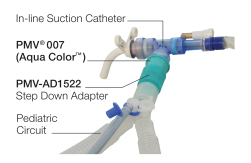


#### **Pediatric Ventilator Connections**

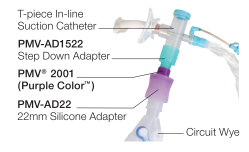














# Care & Cleaning of the PMV®

#### **Daily Cleaning Procedures**

- 1. Swish valve in pure soap and warm water
- 2. Rinse valve thoroughly in warm running water.
- **3.** Allow valve to air dry thoroughly before placing it in storage container.
- DO NOT use hot water, peroxide, bleach, vinegar, alcohol, brushes, or cotton swabs to clean valve.







# **Education & Clinical Support**



Speech and Respiratory Clinical Specialists are available to answer your questions

1-800-634-5397



Email your questions

info@passy-muir.com

### **Educational Presentations**



- · Facility Locations
- State and National Conferences
- Society Meetings
- Seminars
- Colleges and Universities
- Live Special Events Webinars
- Self-Study Webinars
- Free CEUs
- Free Clinical Resources





