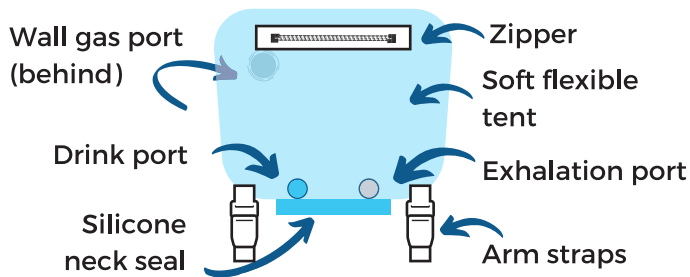




QUICK REFERENCE GUIDE

The VYATIL nonpowered oxygen tent is shipped assembled and can be setup in under five minutes. Make sure you have standard respiratory supplies available before putting it on your patient.

Getting Started



You will need:

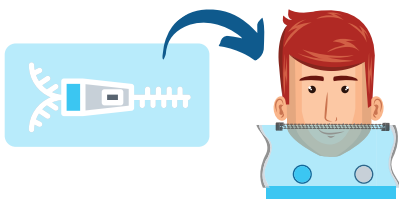


1. Hospital wall gas connection
2. Viral filter + connector + PEEP valve
3. Scissors (if neck adjustment is required)

VYATIL connections

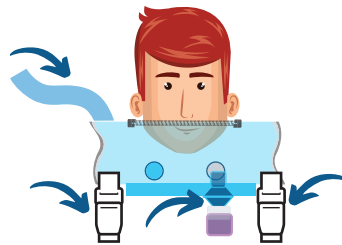
Setup

STEP 1 UNZIP + PLACE



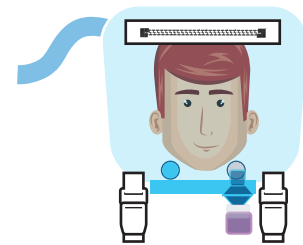
Unzip VYATIL. Stretch silicone neck seal over patient's head, fitting securely around their neck.

STEP 2 SECURE + FLOW



Connect wall gas, viral filter + PEEP valve assembly and secure arm straps.

STEP 3 CONFIRM + ZIP



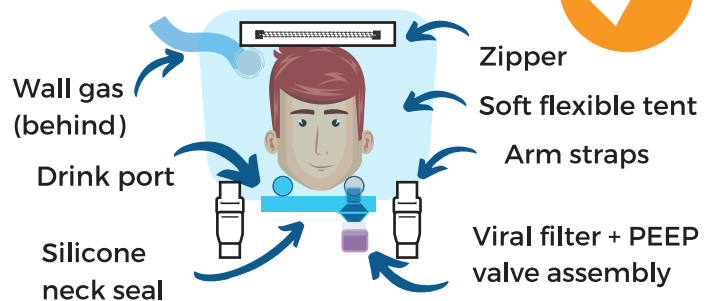
Once gas is flowing, zip tent. VYATIL will expand quickly as it fills with gas.

TIP

Silicone neck seal should be snug but not uncomfortable. If necessary, increase hole size by removing one ring of silicone at a time. Remove VYATIL before cutting. See neck size chart.



SETUP COMPLETE!



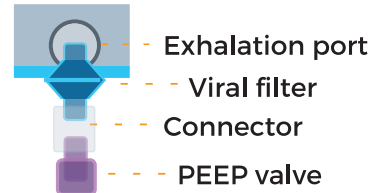
For more information, see over.

CONSIDERATIONS FOR USE

TYPICAL CLINICAL VALUES

PEEP range of 5 - 15 cm H₂O
Minimum flow rate of 50 LPM

VIRAL FILTER + PEEP VALVE ASSEMBLY



CAUTION

Continuous monitoring of oxygen saturation is recommended during use. Do not use without continuous and sufficient flow of an appropriate mix of gases or suffocation can occur. If filters or other devices are used on exhaust, ensure that they are replaced as needed and do not impede flow. Only use with continuous qualified medical supervision. Lungs can be damaged by elevated pressure. Any blockage of the outlet can lead to excess pressure. Continuous monitoring of helmet pressure is recommended. Use only water-based lotions, salves or dressings that are oxygen-compatible before and during oxygen therapy. Only use VYATIL for its intended use. Never use VYATIL to avoid the risk of smoke inhalation. Oxygen is flammable. Do not use lubricant for any fittings, connections, tubing, or other accessories unless certified for use in an oxygen enriched atmosphere to avoid the risk of fire and burns.



PN: LMD-VY1
Size: Small or Medium/Large

For more information use the QR code or visit www.vyatil.com.
Email us at inquiries@LMD-corp.com
Patents pending.

