

Our Best Products for the Smallest Patients

Ohio Medical's vast and impressive line of quality respiratory products, designed especially for infants and children, provides functionality, effectiveness and safety.



Pediatric & Neonatal Push-To-Set™ Vacuum Regulators

The built-in Push-to-Set™ safety features eliminate the need to occlude patient tubing to accurately set vacuum levels and prevent over-suctioning. For added safety, the Neonatal and Pediatric models include patient specific vacuum relief settings to prevent exceeding safe suction levels. Available with easy to read digital or analog gauge, and choice of regulator body color.



NEO₂ Blend & Low Flow Blenders with ON/OFF Bleed Knob

The NEO₂ Blend is specifically designed for use in the NICU; it comes with two built-in flowmeters to allow for a smaller footprint where space is limited and provides flowrate options. Unlike other blenders, the NEO₂ Blender allows for flexible bleed gas control without removing flowmeters. Mounting hardware, hose kits, and other accessories are available to complete the setup.

Neonatal & Pediatric Flowmeters Thorpe Tube

The tube style flowmeter provides easy to read gauge and low flow options for the precision required for the smallest babies, available in flow rates of 0-200cc/min, 0-1 L/min, and 0-3.5 L/min.



Neonatal & Pediatric Integrated Flowmeter

The Integrated Flowmeter combines a tube style flowmeter and a gas outlet into one simple compact design that is hard mounted to ensure that you always have a flowmeter when you need one. The Integrated Flowmeter provides an extra port for flexibility to add another flowmeter or provide gas to another device. Available in the same low flows as the standard Thorpe style flowmeters.

Oxygen Monitors, Analyzers, & Sensors

For spot-checking or continuous monitoring oxygen concentrations, MiniOx monitors and analyzers are ideal for verifying FiO₂ accuracy of blenders or other mixing devices. Monitors include easy to set FiO₂ limits and alarms. Analyzers have compact design and easy, single button calibration with long life sensors and batteries.

