



Safe Pain Relief for Labor & Delivery

Pro-Nox[™] Nitrous Oxide Delivery System offers a safe mixture of 50% Nitrous Oxide and 50% Oxygen to help relieve the pain and anxiety for birthing mothers.

The innovative Pro-Nox[™] pneumatically delivers the fixed gas mixture through a demand valve for infection and full patient control. Relief takes effect in just a few breaths and clears from the body within minutes for a quick recovery.

The entire system, including E-cylinders, fit on a cart for convenient mobility between procedure rooms. Safety features include audio and visual alarms to warn when either gas is running low and will shut off when pressure is too low to deliver the 50/50 mixture. Patients' breathe comfortably through a disposable mouthpiece or mask that come in a variety of sizes.



The 50/50 mix of Nitrous Oxide and Oxygen has been used around the world for decades. The National Institute of Occupational Safety and Health (NIOSH) has a recommended exposure limit of 25 ppm or less. Ensure safety with the Pro-Nox[™] Active Scavenger connected to your wall vacuum or WAGD, on the proper settings.

Studies have shown that it does not affect Apgar

scores, is non-addictive for the mother and baby, and decreases the need for unnecessary anesthesiologist/physician resources.

1 Likis FE, Andrews JA, Collins MR, Lewis, RM, Seroogy JJ, Starr SA, Walden RR, McPheeters ML. Nitrous Oxide for the Management of Labor Pain. Comparative Effectiveness Review No. 67. (Prepared by the Vanderbilt Evidence-based Practice Center under Contract No. 290-2007-10065-I.) AHRQ Publication No. 12-EHC071-EF. Rockville, MD: Agency for Healthcare Research and Quality; August 2012.

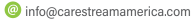


The Pro-Nox™ Difference:

- Effective and safe, fixed 50/50 N₂O and O₂ delivery
- On-demand valve for patient self-administering
- Improves patient satisfaction
- Audio and visual safety alarms
- Safety shut off when gas pressure too low

- Quick onset and clears within minutes
- Filters for superior infection control
- Single-patient use circuit with one-way valve
- Low cost to use
- Scavenger system available









PRO-NOX™ N2O AND O2 GAS DELIVERY SYSTEM

Non-opioid relief of procedure pain and anxiety with premium features, including:



Pro-Nox™ Mixer Head Unit with Gas Regulators & Hoses



Patient Breathing Circuits (Mask & Mouthpiece options)



Bacterial/Viral Filters & **Accessories Available**



Wall Mount

PRO-NOX[™]



Additional Circuit Tubing



Pro-Vac Portable Scavenger



Active Scavenger System

PEAK FLOW RATE (MINIMUM)	120 LPM
INHALATION RESISTANCE (WITH 6' CIRCUIT)	0 to -7.5 cm H ₂ O @ 60 LPM
INITIATION PRESSURE	-2.5 cm H ₂ O
INPUT PRESSURE	50 to 70 PSI (3.5 to 5 Bar)
OPERATING TEMPERATURE	41° to 104°F
STORAGE TEMPERATURE	-40° to 140°F
PRO-NOX™ MIXER DIMENSIONS	9" L x 6.5" W x 3.5" H
UTILITY ROLLING STAND:	47" with Mixer Unit attached to Rolling Stand
OVERALL HEIGHT STAND	42.5" H (Rolling Stand only)
STAND WIDTH AT BASE	18" W
WEIGHT	30 lbs (complete hospital system)
COMPATIBLE TANKS	E-cylinder size; separate N2O & O2 tanks only
OXYGEN INLET	DISS 1/2" OD Green Hose
NITROUS INLET	DISS 3/8" OD Blue Hose
ACTIVE SCAVENGER VACUUM INLET	1/4" vacuum hose on 1/4" hose barb
SCAVENGER HOSE	20' long
VACUUM FLOW (dependent on source)	35 - 50 LPM Maximum (Ball lever full on position)



Portable Utility Rolling Stand

Become a Pro-Nox™ Comfort Zone today.





@ info@carestreamamerica.com



carestreamamerica.com

