

PRO-NOX™

Nitrous Oxide Delivery System

N₂O

Pre-set 50% N₂O / 50% O₂

Patient-Controlled Inhaled Analgesia for In-Hospital Use

The Benefits of PRO-NOX™ and 50% O₂/50% N₂O inhalation for analgesia

Inhaled

- Can apply immediately on patient admission
- Avoid or minimize the use of needles, i.v.'s, and epidurals
- No medications to draw up, or dose calculations to perform

Fast onset

- takes effect in seconds, not minutes
- Proven efficacy in a variety of pt. groups – pediatric, labour & delivery, colonoscopy
- Allows birthing mothers to recognize and respond to contractions

Shortened recovery time

- PRO-NOX™ delivered analgesic effects clear within a few minutes of cessation of delivery
- Minimize post-procedure monitoring time, and speed pt. discharge
- Allows faster pt. turn-around, and improved bed/resource use



Benefits of the PRO-NOX™ Delivery System

Superior Infection Control

- Single-pt-use circuit eliminates cross-contamination from reusable tubing contacting pt. bedding
- no pt-held demand valve to act as point of cross-contamination
- 8' circuit allows machine to be kept away from the bedside

Better Design

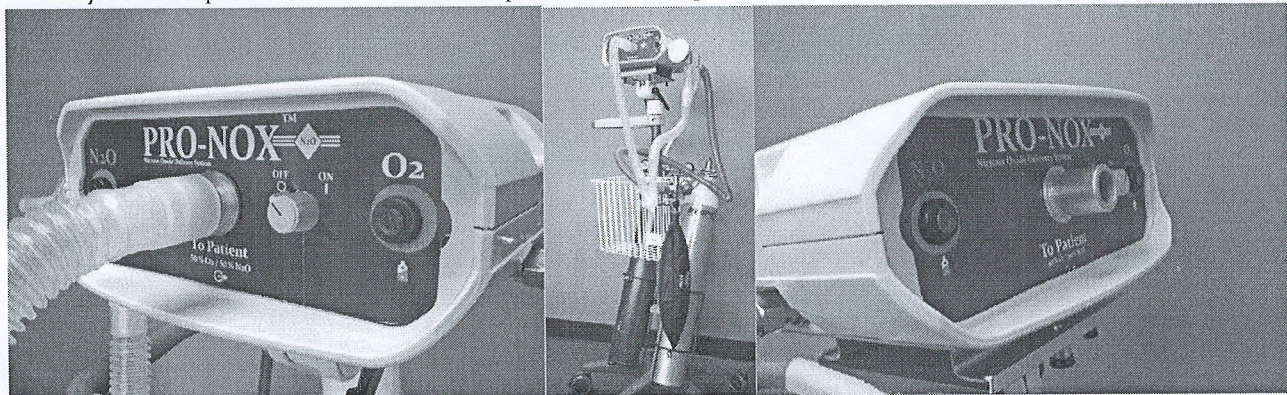
- Internal Demand Valve means no exposure to moist exhaled gases

- Less chance of damaged equipment – no external demand valve to fall on the floor or be improperly cleaned
- Audible and visual alarms for low source gas pressure
- Safety shut-off if either source gas pressure drops below functional levels
- Can be portable or wall-mounted

More Economical

- Save on gas costs compared to pre-mixed gases, and no need to invert the tanks!

- Fewer tank changes and easy wipe-down between patients keeps your focus on the patient, not the equipment
- Ask your sales representative for an estimate of potential cost savings



Perfect for Labour & Delivery, Pediatrics, Procedure Rooms and Emergency.
Anywhere short-term or intermittent analgesia is needed

Manufactured for



Carestream Medical International
20133 – 102 Avenue Unit 1
Langley BC V1M 4B4
Canada
www.pro-nox.com

PRO-NOX™ is available in Canada from

