The Pro-Nox Nitrous Oxide System

- Fixed 50% Nitrous Oxide/50% Oxygen Analgesia (Minimal Sedation) Not an Anesthesia
- Increase Patients' Tolerance to Pain and Anxiety Very Calming
- On Demand (Controlled by Patient)/Pneumatically Powered
- Very Safe, Quick and Natural with Full Recovery in 15 Minutes
- Contraindications Pregnancy, Lung/Ear Surgery, on O2

Only Delivered When the Patient Breathes as Deeply as Possible

Open the Nitrous Tank Valve first (one full rotation or more counterclockwise). Opening the Oxygen Tank Valve first will trigger alarm/visual indicator will flash (detecting low Nitrous). Close (turn clockwise) the Oxygen Tank first when finished for the day.

Patient should initially take 5-9 slow deep breaths in and out (prior to the start of the procedure) with a good seal around the mouthpiece.

Consider using the optional 90 degree "elbow" (near the mouthpiece) when patient is lying down.

Replace a tank when first alert sounds/visual indicator flashes. Always close the Oxygen Tank first regardless of which one you're replacing and always check to make sure that the (brass/rubber) Bodok Seal is properly seated in the Regulator. Unscrew the Regulator slowly to allow the gas to slowly release. Always discard the plastic wrap and plastic washer that the tank is delivered with and only use the (brass/rubber) Bodok Seal.

Do not use the plastic washer that comes with the tank. Only use the Pro- Nox brass/rubber washer (Bodok Seal).

Oxygen lasts for 10-20 patients (3-3.5 hours) per tank and Nitrous is 20-40 patients (7-7.5 hours) per tank.

System may take a short time to fully shut down after closing the valves at the end of the day (always closing Oxygen first).

On rare occasion alarms may go off if a patient breathes too deeply. Will probably never happen, but could.

Tubes/Mouthpieces: WES-PROAESKIT 20/Box - \$299.80

Elbows: WES7-5108 20/Bag Bodok Seals: 200-120 Qty 1