

High Flow Nasal Oxygen System – Set Up Guidelines



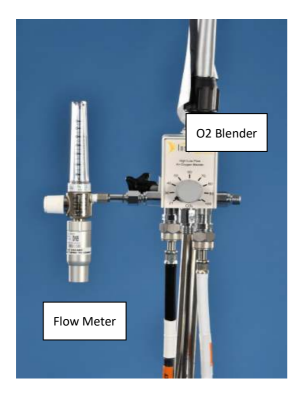
For use with Fisher & Paykel Optiflow™ High Flow Humidified Nasal Oxygen delivery system

Components

- High Flow generator with Air-Oxygen Blender and flow meter
- Oxygen Analyser
- Heated Water Humidifier
- Breathing Circuit
- Interface e.g. nasal cannula

Equipment Required







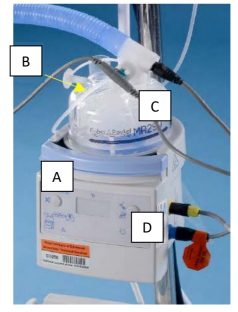
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Set Up Instructions

- 1. Plug the Air /Oxygen blender piping into oxygen and air Schraeder outlets at the patient's bed space
- 2. Set Up Humidified Circuit -
 - A. Slide water chamber onto heater plate
 - B. Connect to Sterile Water infusion
 - C. Connect breathing circuit tubing to top of water chamber and attach heating wires.
 - D. Insert heater wires to appropriate ports



 Plug in the humidifier, switch on and select <u>invasive setting.</u> The temperature will adjust automatically.



- Connect Bacterial Filter to the upper port of water chamber
- When using the Oxygen Analyser to determine
 O2 levels, connect the blue T-piece (Note: single use) to the top of the bacterial filter.
- 5. Place the shorter length of circuit tubing between the T –piece and the bottom of the flow meter.



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7. Attach nasal high flow cannula to the humidified circuit. Ensure nasal prongs and no more than half the size of the patient's nares for comfort

8. Commence High-Flow Oxygen Therapy by following the critical care guidelines Home > Directory > Critical Care > Respiratory > High Flow Nasal Oxygen For Adults