

SURU INTERNATIONAL

SURU ® HIGH FLOW NASAL CANNULA (HFNC)



Item Code # 4143

Features:

- A high flow oxygen therapy device is designed for medical patients with severe respiratory failure and post-operative respiratory failure or those who are not suitable for intubation or for the patients who needs palliative care.
- It reduces respiratory rate in respiratory failure and can decrease respiratory distress symptoms. It has also been assessed as a long-term home therapy in COPD patients.
- A small hook is designed for hanging the device for easy use
- Single patient use Latex free
- High flow nasal cannula is designed to allow for a range of oxygen concentrations using variable flow rates at optimal conditions
- Detachable flexible EVA Tube with slide-in pliable nasal prong helps in making easy connection to the built-in device on left / right side of patient.
- Soft and anatomically formed nasal prongs support comfortable placement in the nostril.
- The easy to adjust wide elastic strap provides a secure fit. Comfortable choice for effective high flow oxygen therapy.

- Universal connector compatible with most heated wire breathing circuits.
- Ergonomic anatomical design helps to improve humidified gas flow without increasing resistance.

Available Configuration:

• Sizes available in Adult: Small / Medium / Large

http://www.suru.com/Anaesthesia-Respiratory-Care/HIGH-FLOW-NASAL-CANNULA-HFNC-