Instructions for use

Humidoflo High Flow Nasal Cannula



REF HFN001AS • HFN001AM • HFN001AL

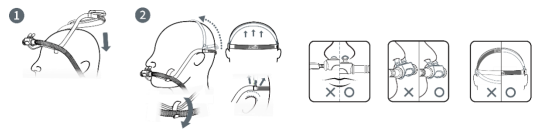
Intended use

Humidiflo High Flow Nasal Cannula (Non-sterile) is intended to provide high flow oxygen therapy for adult patients with acute respiratory failure. The Humidoflo Cannula is designed to deliver air with or without blended oxygen, up to a maximum flow of 60 l/min. The Humidoflo Cannula is for single-patient use in the hospital/clinical environment. Indication of this product, high flow nasal cannula: Since the Humidoflo Cannula is noninvasive, PEEP (CPAP) is not measured. Despite these issues, a growing body of evidence suggests that Humidoflo Cannula is an effective modality for early treatment of patient with respiratory failure associated with diverse underlying diseases.

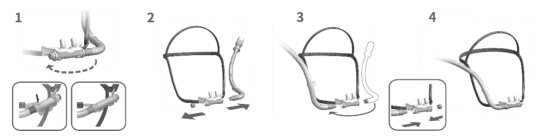
Contraindications

High flow oxygen therapy may generate some positive airway pressure. Contraindications for positive airway pressure devices apply: pneumothorax, pathologically low blood pressure, cerebrospinal fluid leak, recent cranial surgery or trauma, severe bullous lung disease, dehydration.

Fitting



To change the tubing attachment side



WARNINGS

- Do not reuse.
- Only use in approved configurations.
- Check for condensation regularly. Drain as required.
- Oxygen supports combustion. Do not use in the presence of an open flame.
- Do not use if components are damaged.
- Risk of minor nasal mucosa irritation and minor bleeding due to gas flow and mechanical contact.
- Recommended disposal after 7 days of use.

CAUTION

- Before connecting the nasal cannula check for adequate gas flow, oxygen and temperature.
- Ensure the nasal cannula is sized correctly and does not seal nares.

Technical specifications

Setup: For use with high flow oxygen therapy humidification systems which deliver a warm, humid air flow ≤ 37°C (≤ 98°F) and ≤ 100% r.h. with a maximum oxygen content of 100% O2 and a flow of up to 60 L/min.

Connection: 22/15 mm Conical Connector (complies with ISO 5356-1).

Flow range: ≤ 60 L/min

Environmental temperature range during use: 65-78°F / 18-26°C

This nasal cannula does not contain any hazardous substances and may be disposed of in accordance with local environmental regulations.

Manufactured for Sunset Healthcare Solutions 141 W Jackson Blvd Ste 1950, Chicago IL 60604 MADE IN TAIWAN