1600HF Adult High Flow Nasal Cannula with Ribbed Connector

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

Salter-Style [®] 1600 High Flow Nasal Cannula				
	1600HF-4-10	1600HF-7-10	1600HF-14-10	
Reference Number	1600HF-4-25	1600HF-7-25	1600HF-14-25	
	1600HF-15-25	1600HF-25-10	1600HF-50-10	
Manufacturer	SunMed LLC/Salter Labs			
FDA Classification	Class I Medical Device			
FDA Product Code	CAT – Nasal Oxygen Cannula			
Canadian MDR	Class II, Conformity Assessment Route: Medical Device License			
Classifications – EU	Class IIa, Rule 2 , MDR 2017/745, Annex VIII			
CE Mark/Notified Body	CE2797 / BSI Group			
EMDN Code	R03010203, Air/Oxygen Nasal Cannula			
GMDN Code	35201 Nasal Cannulas			
UMDNS Code	12799, Cannulae, Nasal Oxygen			
Usage	Disposable, Single Patient Multiple Use			
Sterile	No			
Patient Population	Adult			
Packaging	Individually Packaged, 25/case (for 4', 7', 14' and 15') Individually Packaged, 10/case (for 4', 7', 15', 25' and 50')			

Intended use: Over-the-ear style nasal cannula for delivery of supplemental oxygen to nares of a spontaneously breathing patient.

Area of use: Hospitals, medical clinics, home, surgical centers, skilled nursing facilities.

Duration of use: Discard and replace nasal cannula every 14 days or sooner if the cannula becomes soiled or damaged.

Contraindications: No known.

Caution: Keep tubing straight and free of kinks. Do not sterilize.

Warning:

- If patient develops infection, skin irritation or material sensitization consult physician.
- Patient may become hypoxic if oxygen flow is interrupted.
- Position tubing to avoid strangulation or tripping hazard.
- Do not place anything on oxygen tubing that may obstruct flow.
- Use oxygen product as prescribed.
- When using oxygen, do use open flame or heat source.

Device Specifications		
Description	Specification	
Oxygen Tubing Length	4' (1.2 m), 7' (2.1 m), 14' (4.3 m), 15' (4.6 m), 25' (7.6 m), 50' (15.2 m)	
Oxygen Supply Tubing	Clear, 3-Channel Safety Tubing	
Oxygen Flow Rate	0 LPM to 15 LPM	
Tubing End Connector	Universal, Push-On, Ribbed	
Operating Temperature	5°C to 40°C	
Storage Temperature	-20°C to 50°C	

Product Material	
Part Description	Material
Nasal Face Piece	Plastisol, Reddish Tint
Oxygen Tubing	Polyvinyl Chloride, 3-Channel
Headset Tubing	Polyvinyl Chloride, Smooth Bore
Tubing End Connector	Polyvinyl Chloride
Bolo	Low Density Polyethylene

- Latex: Salter Labs[®] does not utilize latex or latex-containing material to manufacture products. To the best of our knowledge, latex does not come in contact with components or finished good during the manufacturing process.
- **Phthalates:** The selected materials are Non-DEHP; DEHP was not intentionally added as part of the manufacturing process.
- **Mercury-Lead:** The selected materials do not contain lead or mercury.
- **Biocompatible** per device classification in ISO 10993. Salter Labs manufactures product from medical grade materials in compliance with Good Manufacturing Practices (GMPs) as listed in 21 C.F.R. (U.S. Code of Federal Regulations).



Part Number	UOM	GTIN/UDI
1600HF-4	Each	607411101649
1600HF-4-10	Case	10607411101646
1600HF-4-25	Case	20607411101643
1600HF-7	Each	607411101625
1600HF-7-10	Case	10607411101622
1600HF-7-25	Case	20607411101629
1600HF-14	Each	607411101786
1600HF-14-10	Case	10607411101783
1600HF-14-25	Case	20607411101780
1600HF-15	Each	607411000386
1600HF-15-25	Case	10607411000383
1600HF-25	Each	607411101656
1600HF-25-10	Case	10607411101653
1600HF-50	Each	607411101632
1600HF-50-10	Case	10607411101639



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