

1600, 1600Q NASAL CANNULA WITH RIBBED CONNECTOR – ADULT

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

DEVICE MANUFACTURING SPECIFICATIONS

Reference Number	1600, 1600Q
Manufacturer	AirLife/Salter Labs
Classification – US	Class I Medical Device
FDA Product Code	CAT – Nasal Oxygen Cannula
Classification – EU	Class IIa
CE Mark/Notified Body	CE 2797/BSI Group
EU Authorized Representative	Mt Promedt Consulting GmbH
Classification – CA	Class 2
EMDN Code	R03010203, Air/Oxygen Nasal Cannula
GMDN Code	35201, Nasal Cannulas
UMDNS Code	12799, Cannulae, Nasal Oxygen
Made In	Mexico
Usage	Disposable, Single Patient Multiple Use
Sterile	Non-Sterile
Patient Population	Adult
Packaging	Individually Packaged, 20/Case, 25/Case, or 50/Case
Shelf Life	5 Years

Description: Over-the-ear style headset tubing with nasal prongs. Includes oxygen supply tubing with a ribbed end connector. 1600Q has a larger face piece. Available with foam ear wraps (TLC).

Intended Purpose: A nasal oxygen cannula is a two-pronged device used to administer oxygen to a patient through both nostrils at flows from 0 LPM to 6 LPM for 1600 series, and 0 LPM to 8 LPM for the 1600Q series.

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

Duration of Use: Discard and replace nasal cannula every 30 days or sooner if the cannula becomes soiled or damaged.

Contraindications: No known.

Part Number	UOM	GTIN/UDI	Part Number	UOM	GTIN/UDI
1600-1	Each	00607411100000	1600-1-50	Case	10607411100007
1600-4	Each	006074111000192	1600-4-50	Case	106074111000199
1600-7	Each	006074111000253	1600-7-50	Case	106074111000250
1600Q-7	Each	006074111000369	1600Q-7-50	Case	206074111000363
1600-14	Each	006074111000055	1600-14-50	Case	106074111000052
1600-16	Each	006074111000079	1600-16-50	Case	106074111000076
1600-25	Each	006074111000154	1600-25-25	Case	106074111000151
1600-50	Each	006074111000239	1600-50-20	Case	106074111000236
1600TLC-1	Each	00607411101595	1600TLC-1-25	Case	10607411101592
1600TLC-4	Each	00607411101663	1600TLC-4-25	Case	10607411101660
1600TLC-7	Each	00607411101540	1600TLC-7-25	Case	10607411101547
1600TLC-14	Each	00607411101714	1600TLC-14-25	Case	10607411101717
1600-TLC-25	Each	00607411101724	1600TLC-25-25	Case	10607411101721



DEVICE SPECIFICATIONS

Description	Specification
O ₂ Supply Tubing	Clear, 3-Channel Safety
O ₂ Supply Length 50/Case	1' (0.3 m), 4' (1.2 m), 7' (2.1 m), 14' (4.3 m), 16' (4.9 m)
O ₂ Tubing Length 25/Case	25' (7.6 m)
O ₂ Tubing Length 20/Case	50' (15.2 m)
O ₂ Flow Rate	0 LPM – 6 LPM (1600); 0 LPM – 8 LPM (1600Q)
Tubing End Connector	Universal, Ribbed
Operating Temperature	5°C to 40°C
Storage Temperature	-20°C to 50°C

DEVICE MATERIAL

Component	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
Foam Wrap	Polyethylene

Latex: AirLife® 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: All materials are biocompatible, meeting skin irritation and sensitization requirements.