

OXYGEN TUBING, 3-CHANNEL

SINGLE PATIENT USE | DISPOSABLE

DEVICE MANUFACTURING SPECIFICATIONS				
Product Family	Clear Oxygen Tubing			
Manufacturer	SunMed LLC/Salter Labs			
FDA Classification	Class I Medical Device			
Classification – EU	Class IIa, Rule 2			
CE Mark/Notified Body	CE 2797			
EU Authorized Representative	Mt Promedt Consulting GmbH			
Classification – Canada	Class II			
EMDN Code	R03010204 Oxygen Administration Tubing			
GMDN Code	12875 Oxygen Administration, Tubing			
UMDNS Code	12875 Tubing, Oxygen Connecting			
UNSPSC	42271715 Medical Oxygen Tubing or Connectors			
Made In	Mexico			
Usage	Disposable, Single Patient, Multiple Use			
Sterility	Nonsterile			
Patient Population	Neonate, Infant, Pediatric and Adult			
Packaging	Individually Packaged, Poly Bag 20/Case, 25/Case or 50/Case			
Shelf Life	5 Years			

Description: Clear, 3-Channel safety oxygen supply tubing with ribbed connectors used as a conduit to delivery oxygen from the source gas to the patient.

Intended Purpose: To extend the length of oxygen tubing as accessory to nasal cannulas, oxygen masks and other breathing products.

Area of Use: Hospitals, pre-hospital, home, surgical centers, skilled nursing facilities, medical clinics.

DEVICE SPECIFICATIONS

Description	Specification	
Operating Temperature	5° C to 40° C	
Storage Temperature	-20° C to 50° C	
Internal Diameter	3/16"	
Flow Rate	≤ 15 LPM	
Tubing	3-Channel	
End Connector	Ribbed Push-On, Female Thread Grip or Male Thread Grip Connector	
End Connector Size	Fits 4 mm to 6 mm	
Available Tubing Lengths	15" (0.4 m) 1' (0.3 m), 4' (1.2 m), 7' (2.1 m), 14' (4.2 m), 25' (7.6 m), 30' (9.1 m), 35' (10.7 m), 40' (12.2 m) 50' (15.2 m)	



DEVICE MATERIAL

Component	Material	
Tubing	Polyvinyl Chloride, Clear	
End Piece	Polyvinyl Chloride	

Latex: AirLife® does not utilize latex or latex-containing material to manufacture products. To the best of our knowledge latex does not contact components or finished goods 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. AirLife 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).



OXYGEN TUBING - CLEAR, 3-CHANNEL

SINGLE PATIENT USE | DISPOSABLE

Part Number	UOM	GTIN	Length	End Connector
2001-1	Each	00607411200007	1' (0.3 m)	Ribbed
2001-1-50	Case	10607411200004	1' (0.3 m)	Ribbed
2002-7	Each	00607411200014	7' (2.1 m),	Ribbed
2002-7-50	Case	10607411200011	7' (2.1 m)	Ribbed
2004-4	Each	00607411200038	4' (1.2 m)	Ribbed
2004-4-50	Case	10607411200035	4' (1.2 m)	Ribbed
2014-14	Each	00607411200106	14' (4.2 m)	Ribbed
2014-14-50	Case	10607411200103	14' (4.2 m)	Ribbed
2025-25	Each	00607411200168	25' (7.6 m)	Ribbed
2025-25-25	Case	10607411200165	25' (7.6 m)	Ribbed
2030-30	Each	00607411200175	30' (9.1 m)	Ribbed
2035-30-20	Case	10607411200172	30' (9.1 m)	Ribbed
2035-35	Each	00607411200182	35' (10.7 m),	Ribbed
2035-35-20	Case	10607411200189	35' (10.7 m),	Ribbed
2035-40	Each	00607411200199	40'(12.2 m)	Ribbed
2035-40-20	Case	10607411200196	40' (12.2m)	Ribbed
2050-50	Each	00607411200236	50' (15.2 m)	Ribbed
2050-50-20	Case	10607411200233	50' (15.2 m)	Ribbed
2099-7	Each	00607411200335	7' (2.1 m),	Ribbed/Female Thread Grip
2099-7-50	Case	10607411200332	7' (2.1 m)	Ribbed/Female Thread Grip
2099-25	Each	00607411200304	25' (7.6 m)	Ribbed/Female Thread Grip
2099-25-25	Case	10607411200301	25' (7.6 m)	Ribbed/Female Thread Grip
9999-7	Each	00607411200304	7' (2.1 m),	Ribbed/Male Thread Grip
9999-7-50	Case	10607411200301	7' (2.1 m)	Ribbed/Male Thread Grip
SO-676	Each	00607411200816	15" (0.4 m)	Ribbed/Female Thread Grip
SO-676	Case	10607411200813	15" (0.4 m)	Ribbed/Female Thread Grip