

Oxygen tubing

Intended use:

Oxygen tubes are used to connect the oxygen source with the oxygenation device during administration of oxygen.

The product is intended for single use only.



List of product range:					
Oxygen tubing (Inner diameter 0.394 cm)		Tubing			
REF*	Description	Length, m	Туре	Connector	
400MM	Oxygen tubing with standard lumen	2.1	Standard lumen	Standard	
3400MM	Oxygen tubing with no-crush lumen	2.1	Standard lumen	Fits-all	
402MM	Oxygen tubing with no-crush lumen	2.1	No-crush lumen	Standard	
3402MM	Oxygen tubing with no-crush lumen	2.1	No-crush lumen	Fits-all	
404MM	Oxygen tubing with no-crush lumen	4.2	No-crush lumen	Standard	
407MM	Oxygen tubing with no-crush lumen	7.6	No-crush lumen	Standard	
3407MM	Oxygen tubing with no-crush lumen	7.6	No-crush lumen	Fits-all	
408MM	Oxygen tubing with no-crush lumen	15.2	No-crush lumen	Standard	

^{*} Products may not be available in all countries. Please contact your regional ConvaTec sales representative for further information.

Material specifications:

Contains latex?	40
Contains DEHP?Yo	es
TubePolyvinyl chlorid	de
Connectors	de

Certification:

CE-marking?	Yes (CE 0120)
Product classification	Class IIA (EU)
Quality system certified to	ISO 13485
Global Medical Device Nomenclature (GMDN)	12875

Sterilisation:

Sterile?	 	No
Shelf life	 	5 years

Oxygen tubing

REF*	8	Shelf box	Shipping carton			MOQ, pcs.	
	Qty., pcs	Dimensions, mm	Qty., pcs	Dimensions, mm	Gross Wt., kg	Volume, m ³	
400MM	*	*	50	381 x 254 x 203	2.27	0.020	1,250
3400MM	*	*	50	381 x 254 x 203	2.52	0.020	1,250
402MM	*	*	50	406 x 355 x 254	2.36	0.037	1,250
3402MM	*	*	50	381 x 254 x 203	2.52	0.020	1,250
404MM	*	*	50	406 x 355 x 254	4.40	0.037	1,250
407MM	*	*	25	355 x 406 x 305	4.04	0.044	500
3407MM	*	*	25	406 x 355 x 254	3.83	0.037	625
408MM	*	*	25	355 x 406 x 305	6.92	0.044	500

^{*} Products may not be available in all countries. Please contact your regional ConvaTec sales representative for further information.

Storage and handling:









With reservations for misprints and alterations in product specifications. Printed version not controlled.

Manufacturer: ConvaTec Limited

First Avenue

Deeside Industrial Park Address:

Deeside, Flintshire, CH5 2NU, UK

For further information on these products, please contact your local ConvaTec sales representative.