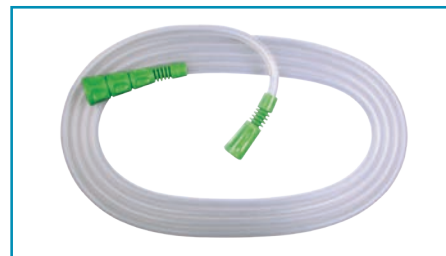


# OP-Flex™: Connecting Tubes

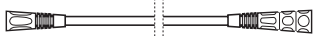
for OP-Flex™ suction handles

**Intended use:**

Connecting tubes for suction handles are intended to be used with a suction handle for the removal of blood and fluids during surgery. The product is intended for single use only.



**Product range:**

		REF*	Length, mm	CH/FG	Shore A
Two female connectors One side cut to fit		1610018x	2,100	24	74
		1610218x	3,500	24	74

\* Here noted as x, reference codes contain an additional digit (1-5) representing a language code.  
Products may not be available in all countries. Please contact your regional ConvaTec sales representative for further information.

**Material specifications:**

**Contains latex?** ..... No  
**Contains DEHP?** ..... No  
**Tube** ..... Polyvinyl chloride  
**Connectors** ..... Polyvinyl chloride

**Certifications:**

**CE-marking?** ..... Yes (CE 0086)  
**Product classification** ..... Class I (EU)  
**Quality system certified to** ..... ISO 13485  
**Global Medical Device Nomenclature (GMDN)** ..... 16779

**Sterilization:**

**Sterile?** ..... Yes  
**Sterilized by** ..... Ethylene oxide  
**Shelf life** ..... 5 years

**Packaging specifications:**

REF	Shipping carton*				MOQ, pcs
	Qty, pcs	Dimensions, mm (LxWxD)	Gross Wt. kg	Volume m <sup>3</sup>	
1610018x	50	392 x 306 x 375	5.5	0.045	150
1610218x	50	392 x 306 x 375	6.8	0.045	300

\* Single packed, No shelf box

**Storage and handling:**




**ConvaTec Limited**  
 First Avenue  
 Deeside Industrial Park  
 Deeside, Flintshire, CH5 2NU, UK

Distributed by



ConvaTec Limited  
 First Avenue, Deeside Industrial Park  
 Deeside, Flintshire, CH5 2NU, UK  
[www.convatec.com](http://www.convatec.com)

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

With reservations for misprints and alterations in product specifications. Printed version not controlled. All trade marks and logos are the property of a ConvaTec group company.

© 2018 ConvaTec Inc. AP-018818-MM, ver. FEB 2018