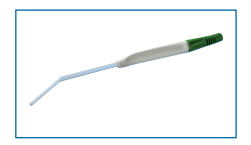


OP-Flex[™]: Tapered Yankauer

Suction handles and sets

Intended use:

OP-Flex™ handles and sets are designed for intra operative removal of blood and fluids during open surgery. Must be attached to a jar/canister via a tube before connecting to a vacuum source of max. 400 mmHg. The tapered Yankauer is designed with a narrower tip ("pinpoint"), used when space is limited and to increase accuracy of suctioning. The product is intended for single use only.



		Connecting tube Shore A 74		Inner/outer diameter	Suction handle,		Number of		
	REF*	Length mm	CH/FG	of suction mm	length mm	Vacuum control	relieving eyes	CH/FG (handle)	
OP-Flex™ tapered Yankauer,	3407418x	2,100	24	4.6 / 6.5	155	Yes	0	12	Small
single bend	3407618x	3,500	24	4.6 / 6.5	155	Yes	0	12	Small
	3406318x	2,100	24	4.6 / 6.5	155	No	4	12	Small
	3406518x	3,500	24	4.6 / 6.5	155	No	4	12	Small
	3303818x	-	-	4.6 / 6.5	155	Yes	0	12	Small
	3303218x	-	-	4.6 / 6.5	155	Yes	4	12	Small

^{*} 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.

Certification:				
CE-marking?	Yes (CE 0086)			
Product classification	Class IIA (EU)			
Quality system certified to	ISO 13485			
Global Medical Device Nomenclature (GMDN) 15917/36778				

Sterilisation:
Sterile? Yes
Sterilized by
Shelf life

OP-Flex[™]: Tapered Yankauer Suction handles and sets

Packaging:									
REF*	Shelf box			MOQ, pcs.					
	Qty., pcs	Dimensions, mm	Qty., pcs	Dimensions, mm	Gross Wt., kg	Volume, m ³			
3303218x	50	294 x 125 x 360	300	391 x 304 x 743	8.80	0.092	600		
3303818x	50	294 x 125 x 360	300	391 x 304 x 743	8.80	0.092	600		
3406318x	*	*	50	392 x 306 x 375	7.40	0.045	600		
3406518x	*	*	50	392 x 306 x 375	8.50	0.045	600		
3407418x	*	*	50	392 x 306 x 375	7.40	0.045	150		
3407618x	*	*	50	392 x 306 x 375	8.50	0.045	150		

 $[\]star$ = Single packed - no shelf box

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.



^{*} 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.