



		Size	Cannula in mm/type	Thread in mm	USP	Packaging content	Article No.
mono	<b>BASIC.pdo</b>	31G	25 S	30	7-0	2 x 20	A15131S025
		29G	40 S	50	6-0	2 x 20	A15129S040
		27G	60 S	90	5-0	2 x 20	A15127S060
barb	<b>BI.pdo</b>	23G	60 S	110	4-0	2 x 6	A25223S060
		21G	60 S	110	3-0	2 x 6	A25221S060
		21G	90 S	150	3-0	2 x 6	A25221S090
	<b>BI FC.pdo</b>	21G	60 FC	110	3-0	2 x 6	A26121N060
		21G	90 FC	145	3-0	2 x 6	A26121N090
	<b>BI FCN.pdo</b>	19G	90 FCN	150	0	2 x 6	A25319N090
volume	<b>BROOM.pdo</b>	25G	50 S		7-0	2 x 6	A35525S050
screw	<b>BASIC.pdo</b>	29G	40 S	52	6-0	2 x 20	A45129S040
		26G	60 S	90	5-0	2 x 20	A45126S060
Organic Cellulose Mask						6	LEA1000

S = pointed  
F = blunt



		Size	Cannula/Needle in mm/type	Thread in mm	USP	Packaging content	Article No.
barb	<b>DUAL-N BI.pdo</b>	21G	110 Needle (2x)	300	0	4 (4 x 1)	Y27321D110
	<b>NOSE-BI.pdo</b>	19G	50 FCL	50	2	8 (2 x 4)	Y27119N050
	<b>MULTI-DIR.pdo</b>	21G	60 FCL	100	2/0	8 (2 x 4)	Y27221N060
	<b>MULTI-DIR.pdo</b>	21G	90 FCL	160	2/0	8 (2 x 4)	Y27221N090
	<b>MULTI-DIR.pdo</b>	19G	100 FCL	170	0	8 (2 x 4)	Y27219N100
	<b>FORTE ADV.pdo</b>	18G	100 FCL	185	0	8 (2 x 4)	Y27418N100
volume	<b>OMNIFILL.pdo</b>	23G	60 FCL	30	5/0	8 (2 x 4)	Y37123N060
Organic Cellulose Mask						(6 x 1)	LEA1000