



Smoothbore catheter mounts

Clear and crush-resistant tubing



Airway Management ▪ Patient Connections

Smoothbore catheter mounts

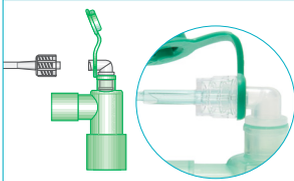
A full range of Smoothbore catheter mounts for patient connection providing good flow characteristics, lower tubing compliance and clear, crush-resistant tubing. Available with a variety of patient elbows and port cap options.

A guide to our ports and caps

For added safety all Intersurgical port caps are fixed to the connectors, to prevent loss or misplacement in use.

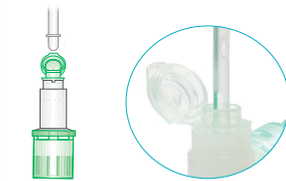
Luer ports

For secure attachment of gas sampling lines with luer lock fittings



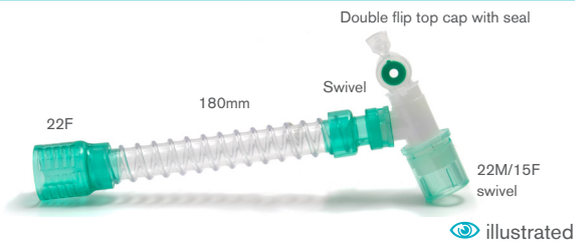
7.6mm port and flip top cap

For insertion of all standard 7.6mm probes or for suctioning



Double flip top cap with seal

Bronchoscopy and suction ports in one patient connection



Code	5120000 (S*)	5180000 (S*)	5250000 (S*)
Box Qty.	50 (85*)	50 (85*)	50 (50*)
Length	120mm	180mm	250mm
Compressible Volume	30ml	37ml	51ml

Make an enquiry

Sterile option available

(S*) Add an S to the seven digit code number for the sterile version of this product eg. 5000000S (sterile box quantity is shown in brackets).

Code	5180104 (S*)
Box Qty.	50 (85*)
Compressible Volume	25ml

Code	5180197 (S*)
Box Qty.	50 (85*)
Compressible Volume	35ml

Code	5180114 (S*)
Box Qty.	50 (85*)
Compressible Volume	36ml

Code	5180193 (S*)
Box Qty.	50 (85*)
Compressible Volume	35ml

Code	5180199 (S*)
Box Qty.	50 (85*)
Compressible Volume	37ml

IS6.14 • Issue 1 08.16



Intersurgical Ltd, Crane House, Molly Millars Lane, Wokingham, Berkshire, RG41 2RZ, UK
T: +44 (0)118 9656 300 F: +44 (0)118 9656 356 info@intersurgical.com www.intersurgical.com

UK • Ireland • France • Germany • Spain • Portugal • Italy
Netherlands • Sweden • Denmark • Lithuania • Russia
Czech Republic • Turkey • South Africa • China • Japan
Taiwan • Philippines • USA • Colombia • Australia



Intersurgical Ltd is certified to ISO 14001, ISO 9001 and ISO 13485

Please think before you print
Save energy and paper.
If you must print this e-mail
please print it double sided