

- Sterile, double wrapped individual peel pouches.

## Micro-Flex and Neuro-Flex Suction Probes

Special PVC disposable probes with efficient prestrol vacuum control device. Designed for neuro surgery, ENT surgery and in applications where controlled suction is required.

Product Code	Use	Length	CH/ Tip	Qty. Per Box
YS-3148/14	For neuro surgery and other	16cm	14ch ø 4.66mm	50
YS-3128	intricate suction procedures.	15cm	12ch ø 4.00mm	50
YS-3108	For neuro surgery and other	15cm	10ch ø 3.33mm	50
YS-3088	intricate suction procedures.	15cm	8ch ø 2.66mm	50
YS-3088(Z)	For otological procedures	11cm	8ch ø 2.66mm	50
YS-3068	and other intricate surgical	11cm	6ch ø 2.00mm	50
YS-3058	applications	11cm	5ch ø 1.66mm	50



## **Endo-Flex Suction Devices**

Special probes for laryngoscopy, pharyngoscopy and bronchoscopy procedures. All 12ch tubes with varying probe length. Prestrol vacuum control vent with small connector to fit Pennine connection tubing.

Product Code	Use	Length	CH/ Tip	Qty. Per Box
YS-3128/20	Laryngoscopy suction probe	20cm	12ch ø 4.00mm	10
YS-3128/26	Pharyngeal suction probe	26cm	12ch ø 4.00mm	10
YS-3128/40	Bronchoscopy suction probe	40cm	12ch ø 4.00mm	10
YS-3128/60	Bronchoscopy suction probe	60cm	12ch ø 4.00mm	10



## **Sigmo-Flex Suction Devices**

An Endoflex but with standard non 'VC' vacuum control male connector. 20ch tube for Sigmoidoscopy/Oesophagoscopy.

Product Code	Use	Length	CH/ Tip	Qty. Per Box
SP-5800	Sigmoidoscopy suction probe	60cm	20ch ø 6.66mm	10



## Frazier Probes

A single-use probe manufactured from anodized aluminium for extra flexibility. With 'VC' vacuum control hole for precise control over the amount of suctioning. Used in open surgical procedures where delicate suctioning is required.

Product Code	Use	Length	CH/ Tip	Qty. Per Box
MF-1108	-	230mm	8ch	50
MF-1110	For neuro surgery and other intricate suction procedures	230mm	10ch	50
MF-1112	intineate saction procedures	230mm	12ch	50

- Malleable shaft can be bent to desired position
- Longer probe
- Longer, non-slip handle