



Explorer endoscopy face masks

For analgesic gas administration during endoscopy procedures



Anaesthesia ▪ Anaesthetic Face Masks

Explorer endoscopy face masks

For analgesic gas administration during endoscopy procedures

A range of full face masks for analgesic and respiratory gas administration during endoscopy procedures, which are single use to reduce the risk of cross infection.

The Intersurgical Explorer endoscopy masks are designed to allow easy insertion of an endoscope probe into the nose or mouth whilst administering an analgesic gas and reducing aerosol generation. There are three self-sealing valves positioned on the mask (the size 1 mask has only one valve) which provide easy access from either side of the patient.

Principally used for bronchoscopy and endoscopy procedures, the gas is administered via the central 22 mm port. These masks could also be used on patients undergoing a transoesophageal echocardiogram (T.O.E.) procedure.



Colour-coded hook ring

For ease of identification, and integration with other Intersurgical airway products

Self-sealing valves

To limit aerosol generation and facilitate easy access

Anatomical shape

For a precise fit

Soft cushion

For patient comfort and air tight fit

4 sizes available

From adult to infant



Code	Description	Colour	Box Qty.
1594000	Explorer, endoscopy face mask, size 4, adult, 22F		40
1593000	Explorer, endoscopy face mask, size 3, small adult, 22F		50
1592000	Explorer, endoscopy face mask, size 2, paediatric, 22F		35
1591000	Explorer, endoscopy face mask, size 1, infant, 15M		40

[Make an enquiry](#)

[Watch the video](#)

IS5.18 • Issue 8 08.24



Intersurgical Ltd, Crane House, Molly Millars Lane, Wokingham, Berkshire, RG41 2RZ, UK
T: +44 (0)118 965 6300 info@intersurgical.com www.intersurgical.com



The manufacturer Intersurgical Ltd is certified to ISO 14001:2015, ISO 9001:2015, ISO 13485:2016 and MDSAP

Please think before you print
Save energy and paper.
If you must print this information sheet please print it double sided.