







Oxygen and Aerosol Therapy • Oxygen Therapy







Facing the challenge, reducing the risk

One of the biggest challenges facing healthcare professionals on the frontline is the uncertainty of what you are going to face.

Patients with respiratory infections have specific needs and yet pose a specific risk. Conventional oxygen masks can generate a plume of particles from their exhalation ports, which can travel a distance of 0.4 metres^{[1][2]} resulting in a potential risk.

The Intersurgical FiltaMask combines an oxygen delivery system with a filter media covering the exhalation ports. FiltaMask is intended for use on patients with respiratory infections who may be a source of aerosolised infectious pathogens and who also require supplementary oxygen.

The Intersurgical FiltaMask is designed to reduce the risk to paramedics, hospital staff and visitors.

Greener @

The elimination of PVC from the masks has dramatically lowered their environmental impact

'Incurved' face seal

providing improved level of fit and comfort

Integral filter media

Reducing the risk of escaping aerosols

'On-chin' positioning

provides a better fit to a wider range of face shapes

Low elastic position

Eliminating trauma to the patient's ears



Code	Description	Tube length	Box Oty.
1145000	FiltaMask, Eco, adult, medium concentration oxygen mask with tube	2.1 m	15

Make an inquiry

References

(1) Airflows around Oxygen Masks. David S. Hui et al: Chest. 2006;130:822-826

(2) Exhaled Air Dispersion During Oxygen Delivery via a Simple Oxygen Mask. David S. Hui et al: Chest. 2007;132:540-546

Lower environmental impact product

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

U.S. Lit No. 233.3 / IS10.20 • Issue 6 06.24



Intersurgical Inc, 2055 Executive Dr. Indianapolis, IN 46241, USA

T: 800-828-9633 F: 315-451-3696 support@intersurgicalinc.com www.intersurgicalinc.com