





Proshield Soft FR Loop Face Mask Level 2 (50 Box) | Made in Japan

€28.85

In stock
Only **90** left
SKU 71920-07
TM-SN36361353

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The ProShield® Soft FR Loop mask is suitable for clinicians during surgical procedures, general and allied health (dental) environments including those procedures where there is a risk of exposure to body and blood fluids, who prefer easy and convenient mask donning.

MASKS SUPPLIED MAY BE MADE IN AUSTRALIA OR MADE IN JAPAN



Details

Super Filtration, Fluid Resistant, Loop Mask, Level 2 Face Mask

This information is intended for Healthcare Professionals only.

Description

The ProShield® Soft FR Loop mask is suitable for clinicians during surgical procedures, general and allied health (dental) environments including those procedures where there is a risk of exposure to body and blood fluids, who prefer easy and convenient mask donning.

PRODUCT SUPPLIED MAY BE MADE IN JAPAN OR AUSTRALIA.

Features and Benefits

Fluid resistance (120mmHg/16.0kPa) - Submicron filtration - Triple pleat design for easy breathing - Comfortable hypoallergenic inner liner - Soft and durable loops



Bacterial Filtration Efficiency (BFE)

With a Bacterial Filtration Efficiency (BFE) of greater than 99% for media greater than 3 microns, this mask provides superior protection from potential infection.

BFE is an independent test conducted by Nelson Laboratories that measures the effectiveness of face mask materials to filter out bacteria.

Particulate Filtration Efficiency (PFE)

The super high Particulate Filtration Efficiency (PFE) material filters >99% of particles greater than 0.1 microns. When securely fitted, the mask helps to provide an effective barrier to particulate matter from laser plumes and electrocautery procedures.

PFE measures the effectiveness of the mask material to filter particulate matter.

Breathability (Delta P)

The mask design provides excellent breathability and low delta P (≤ 1.8) ensuring coolness and comfort even when worn for an extended period.

Delta P, also conducted by Nelson Laboratories, is a test that measures the breathability of mask materials, ranking masks on comfort and coolness for the surgical mask wearer. The lower the figure, the cooler and more comfortable the mask.

Splash Resistance

The fluid-resistant qualities of the mask provide protection against fluid (120mmHg/16.0kPa) strikethrough.

Splash resistance is measured in accordance with ASTM F1862-98 & ASTM F1862-00a standard test method for resistance of medical face masks to penetration by synthetic blood at 16.0kPa pressure.

| Code | Description | Items per unit |
|----------|-------------------------|----------------|
| 71920-07 | ProShield® Soft FR Loop | bx/50 |

Product is entered in the ARTG, ARTG 305431

Proshield Soft FR Loop Level 2 Surgical Masks are Made in Australia or Made in Japan

Barcode: 9310208613539

Important

You must not rely on the information on this site as an alternative to medical advice from your medical physician or other qualified healthcare providers. Consult your healthcare provider immediately if you think that you may have a medical emergency or for the diagnosis and treatment of injuries. Always seek the advice of your physician or other qualified healthcare providers before starting any new treatment or with any questions that you may have regarding a medical condition or injury.