

Pulmo-Protect™ lung function filter







Airway Management • Breathing Filters



Intersurgical Pulmo-Protect™ lung function filter

Forced expiratory and inspiratory manoeuvres are used to assess a patient's lung function. This assessment helps diagnose the extent of any disease process in the patient's lung, as a pre and postoperative assessment, during smoking cessation and occupational health programmes.

During these tests patients may generate peak flows as high as 12 L/sec (720 LPM) and expel infective droplets, which could contaminate the pulmonary function test equipment. As a result cross infection between patients is a real risk¹.

Pulmo-Protect combines low resistance with a high bacterial and viral efficiency filter designed specifically to protect the patient and equipment during lung function tests.

Pulmo-Protect provides:

- Protection of pulmonary function test equipment
- High filtration properties reduces risk of contamination between patients
- Low resistance performance ensures efficacy of results and complies with ATS/ERS recommendations²
- Low functional volume
- Microbiological filtration effectiveness has been independently tested and validated to provide >99.999% efficiency against bacteria and viruses³
- Flexible, comfortable, disposable mouth piece helps with patient compliance and improve the effectiveness of the test
- Comfortable single patient nose clip prevents patient-to-patient touch contamination
- Device compatible range of colour coded filters available individually or as a complete pulmonary function test kit



Make an enquiry

Pulmo-Protect options

1691000	1691004 <i>NEW</i>	1691050	1691010

For use with the following test devices	Pulmo-Protect lung function filter	Filter with integrated elliptical mouthpiece	Filter, mouthpiece and nose clip	Filter, flexible mouthpiece and nose clip
JAEGER®, MasterScreen, SensorMedics®, Vmax™, Micro Medical®, Chest and Microgard®	1691000 (Qty 50)	1691004 (Qty 50)	1691050 (Qty 30)	1691010 (Qty 30)
Medisoft, BodyBox, HypAir Compact + and SpiroAir	1691001 (Qty 50)	1691005 (Qty 50)	1691051 (Qty 30)	1691011 (Qty 30)
Fukuda Denshi®, SP-350 and Fudac-77	1691002 (Qty 50)	1691006 (Qty 50)	1691052 (Qty 30)	1691012 (Qty 30)
NSpire™ <i>NEW</i>	1691003 (Qty 50)	1691007 (Qty 50)	1691053 (Qty 30)	1691016 (Qty 30)

Accessories and adaptors available, please see the Intersurgical website for more information. www.intersurgical.com/products/airway-management/pulmo-protect-lung-function-filter

References: 1. Journal of Respiratory Medicine 2005.09.015 An audit into the efficacy of single use bacterial/viral filters for the prevention of equipment contamination during lung function assessment. 2. European Respiratory Journal 2005; 26: 319–338 Standardisation of spirometry M.R. Miller, J. Hankinson, V. Brusasco, F. Burgos, et al. 3. Nelson Labs 1171223-S01/1171222-S01

JAEGER is a registered trademark of CareFusion Germany 234 GmbH. SensorMedics is a registered trademark of SensorMedics Corporation. Vmax is a trademark of SensorMedics Corporation. Micro Medical is a registered trademark of CareFusion U.K. 232 Limited. Microgard is a registered trademark of Becton Dickinson and Company. Fukuda Denshi is a registered trademark of Fukuda Denshi Co., Ltd. NSpire is a trademark of nSpire Health, Inc.



Intersurgical Benelux B.V. Vluchtoord 28, 5406 XP, Uden, Nederland
T: +31 (0)413 243 860 F: +31 (0)413 243 869 info@intersurgical.be www.intersurgical.be







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

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

IS12.22 BENL * Issue 5 04.20