PRODUCT FEATURES

SPIROMETRY FILTER "TUBE - MG"

For use during pulmonary lung function testing with: Medical Graphics spirometer

Description:

Barrier filtration for protection of patient, staff, and equipment from bacterial and viral contamination. Filter with "**oval anatomical mouthpiece**" to allow adequate blockage of mouth while avoiding possible leaks and dispersion from the sides of the mouth itself.

Code items:

- individually packaged:

Materials:

- housing:
- filtration membrane:
- sealed

Kind of filtration:

Flow resistance: (complies with ATS <1,5 H_2O l/) - flow rate 14,00 l/s

Bacterial Filtration Efficiency:

Viral Filtration Efficiency:

Dead space: (connector not included)

Filtration area: Exchange filtration area:

Oval internal dimensions: Weight:

Working procedure:

Quantity / box:

TEST: Nelson Laboratories - U.S.A.-

NOTES: single patient use. PVC and Latex free. Non sterile

30813 ADULT / PAEDIATRIC

Polystyrene (HIPS) <u>recyclable</u> Hydrophobic Polypropylene (TECHN) Ultrasonically

Electrostatic / Mechanical

 $0,93 \text{ cm } H_2 \text{O} / (\text{I/s})$

>99,99 %

>99,9 %

32,00 ml

11,46 cm² > 34,00 cm²

18,00 x 28,00 mm 18,00 g

Class IIa - Italian Superior Institute of Health Disposable

2

250 pcs.

Coronati Consulting: BIOCOMPATIBILITY TESTS

Medical Devices Regulations - Directive 93/42/EEC

Any size of adaptors is available upon request.



MADA S.r.l.

Via Oslavia, 17 - 20134 Milano (Italy) E-Mail: info@mada-filters.it - Tel. +39 (0)2.2692.4623 - Fax +39 (0)2.2692.4602 Web site: www.mada-filters.it

