

PRODUCT FEATURES

SPIROMETRY FILTER 90 "OVAL"

For use during pulmonary lung function testing

Description: Barrier filtration for protection of patient, staff and equipment from bacterial and viral

contamination.

Filter with "oval semi-rigid 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: 30807 ADULT 30808 PAEDIATRIC

Materials:

- housing:
- filter media:
Polystyrene (HIPS) <u>recyclable</u>
- Hydrophobic Polypropylene TECHN 200

- mouthpiece: Pvc semi-rigid (non-toxic)

- sealed: Ultrasonically

Kind of filtration: Electrostatic / Mechanical

Flow resistance: (complies with ATS)

Flow rate 14,00 L/s < 0,87 cm $H_2O / (\text{L/s})$

Bacterial Filtration Efficiency:

Flow rate 30 L/min * 99,9999 % Flow rate 750 L/min ** 99,97 %

Viral Filtration Efficiency:

Flow rate 30 L/min * 99,999 % Flow rate 750 L/min ** 99,94 %

Dead space: 58,15 cm³ (connector not included)

Filtration area: 62,43 cm² Exchange filtration area: $240,00 \text{ cm}^2$

Weight: 42,00 g

Working procedure: C 6 0373 Class IIa - Italian Superior Institute of Health

Disposable

Quantity / box: 40 pcs.

* NELSON Laboratories - USA -

** HPA PD Biosafety Investigation Unit CAMR - UK -

NOTES: single patient use. Latex free

Any size of adaptors is available upon request

MADA

Spirometry Filters