

CONSUMABLES RESPIRATORY



bacterial/viral filter

- Disposable bacterial/viral filter for adults and children
- 99,99% bacterial/viral filtration efficiency
- Stable, sturdy and affordable
- Completely sealed, avoiding being affected by external factors
- Suitable for adults and children, thanks to its oval and ergonomic design
- Compatible with several pulmonary function diagnostic devices
- Low airflow resistance
- Reduces risk of cross-contamination
- Individual packaging
- Reduces costs while it do not need an additional mouthpiece

Bacterial efficiency	30 l/min 99.99999%	750 l/min 99.9943%
Viral efficiency	30 l/min 99.9981%	750 l/min 99.7680%
Resistance (at 14 l/s)	<1,45 hPa / l/s (1,5 cmH2O / l/s)	
Dead space		<50 ml
Filtration method	Electrostatic and Mechanical	
Membrane material	Polypropylene (3M TM)	
Weight		40 g
Mouthpiece	Integrated mouthpiece, no need of additional mouthpiece	
Mouthpiece surface	Ergonomic design adapted to the patient mouth	



CERTIFIED:

Class IIa in accordance with Directive 93/42/EEC

isposable transducer with filter

- Accurate & reliable
- Integrated bacterial/viral filter, with an efficiency of 99.99%
- Protection to the technician and the patient
- Reduces risk of cross-contamination
- Low airflow resistance
- For adults and children
- Individual packaging

Bacterial efficiency	30 l/min 750 l/min 99.99999% 99.9943%	
Virus efficiency	30 l/min 750 l/min 99.9981% 99.7680%	
Resistance (to 14 l/s)	<1,45 hPa / l/s (1,5 cmH2O / l/s)	
Dead space	<75 ml	
Filtration method	Electrostatic and Mechanical	
Membrane material	Polypropylene (3MTM)	
Dimensiones	146,9 x 91,5 mm	
Weight	52 g	
Mouthpiece	Integrated mouthpiece, no need of additional mouthpiece	
Mouthpiece surface	Ergonomic design adapted to the patient mouth	
CERTIFIED.		

CERTIFIED:

Class IIa in accordance with Directive 93/42/EEC





disposable transducer

- Accurate & reliable
- Without risk of cross contamination
- · Without filters nor mouthpieces
- · Ergonomic design
- · For adult and pediatric use
- Economic

Measuring range	Flow from 0 to \pm 16l/s. Volume from 0 to 10L
Dinamic resitance	<1,5 cmH2O at 14 l/s (ATS)
Dimensions	135x40x30 mm
Weight	20g. (aprox.)



Class IIa in accordance with Directive 93/42/EEC



nose clip

- Disposable
- Allows a correct spirometry, avoiding the patient to loose air through the nostrils



Class I according to Medical Devices Regulation (EU) 2017/745



paper

• Thermal paper for spirometers



mouthpieces

• Different measures to fit any spirometer in the market

30,5 ext. x 65mm 30 ext. x 60mm 28 ext. x 60mm 27 ext. x 70mm

26 ext. x 73 mm 22 ext. x 60 mm 21 ext. x 70mm



Class IIa in accordance with Directive 93/42/EEC





references

BACTERIAL/VIRAL DISPOSABLE FILTER DATOSPIR-SIBELMED, NITRIC OXIDE METER EVERNOA 09698 box 100ud. 30mm 09699 VITALOGRAPH, MIR, COSMED, MICROMEDICAL (VIASYS), NSPIRE, ZAN box 100ud. 34,5mm 09700 JAEGER, MICROMEDICAL (VIASYS), SENSORMEDICS box 100ud. DISPOSABLE TRANSDUCER WITH FILTER LILLY DISPOSABLE TRANSDUCER DATOSPIR 120, DATOSPIR 110, DATOSPIR 600, DATOSPIR TOUCH, 09718 box 100ud. **DISPOSABLE TRANSDUCER** LILLY DISPOSABLE TRANSDUCER DATOSPIR 120, DATOSPIR 110, DATOSPIR 600, DATOSPIR TOUCH, 03169 Bag 50ud. DATOSPIR AIRA DISPOSABLE NOSE CLIP 09661 Bag 100ud. PLASTIC NOSE CLIP THERMAL PAPER 111mmx25m DATOSPIR TOUCH, DATOSPIR 92, DATOSPIR 200, DATOSPIR 120 B/C/D, DATOSPIR 110 C, 02634 RHINOSPIR 164 (5 rolls) 57mmx25m 02635 DATORSPIR 120 A, DATOSPIR 110 A (10 rolls) 56,5mmx25m 02627 DATOSPIR 100 (10 rolls) **DISPOSABLE MOUTHPIECES** 01555 28 ext.x60mm DATOSPIR-SIBELMED 01554 30 ext.x60mm DATOSPIR PEAK 10, CLEMENT CLARKE, MICROMEDICAL (VIASYS), MIR, BOSCH-501 COSMED, VITALOGRAPH 01553 30.5 ext.x60mm 01552 27 ext.x70mm MINATO 01557 21 ext.x70mm PEDIATRIC DATOSPIR

consumable other areas

26 ext.x73mm

22 ext.x60mm

ENT

www.sibelmed.com

- Ear funnel
- Audiometric Graph
- Nostril cone rhinomanometry
- Nasal adhesive rhinomanometry

01551

01558



Sleep sensors:
 Respiratory flow, Pressure transducers,
 Respiratory effort, Snore, Limb

movement, Pulse oximeter, Electrodes,

PEDIATRIC COSMED, CLEMENT CLARKE PED., PEDIATRIC VITALOGRAPH, COOXIMETER MICRO MEDICAL

Inductive bands.



SIBEL, S.A.U., Rosellón 500 bajos, 08026, BARCELONA (Spain)
National Sales: Tel. +34 93 436 00 08 e-mail: comercial@sibelmed.com
International Sales: Tel.+34 93 436 00 07 e-mail: export@sibelmed.com
Technic. service: +34 93 433 54 50 e-mail: sat@sibelmed.com Fax: +34 93 436 16 11



FUKUDA, JAEGER, WELCH-ALLYN



