SMART ONE PEAK FLOW-FEV1

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Health Canada

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Graphic trends

of Peak Flow

and FEV1 which

can be shared

by email

• 33681 SMART ONE® - Peak Flow and FEV1 Manual in GB, FR, IT, ES, Ideal for monitoring respiratory illnesses

and in self management of Asthma, COPD, lung transplant care, cystic fibrosis and for use in clinical trials. Peak flow and FEV1 on

your smartphone Simple handheld wireless device that can be easily

connected via Bluetooth to iOS and Android smartpho-

nes and tablets.

App (GB, IT) with an exclusive incentive for adult and children based on exhaled flow and volume that gives accurate and helpful results. Graphic trend of Peak Flow and FEV1

Measurements including option to flag any test session. Test results history with Peak Flow, traffic light health indicator, symptoms

scoring and notes. Low battery consumption. New turbine flowmeter with plastic mouthpiece For personal use, easy to remove for cleaning and hygienic. Made in Italy.

• 33896 REUSABLE MOUTHPIECE - plastic box of 10

• 33897 DISPOSABLE MOUTHPIECE - paper box of 100

TECHNICAL SPECIFICATION

General Power supply: Autonomy: Connectivity: Size - weight: Mouthpieces: Spirometry Flow sensor:

Flow range:

Volume accuracy: Measured parameters: Memory capacity:

2 batteries AAA 1.5 V included 1,000 tests Low energy Bluetooth® 4.0 49x109x21 mm - 61 g (batteries included) Ø 30 mm (1.18 inch)

bi-directional digital turbine Flow accuracy: ±5% or 200 mL/s ±16 L/s ±3% or 50 ml FEV1, PEF

the application on the smartphone memorizes data

PEAK FLOW METERS



- 33431 POCKET PEAK standard 60-800 l/min cream
- 33433 POCKET PEAK low 50-400 l/min yellow

The Pocketpeak Peak Flow Meter is designed to provide simple and reliable home asthma management.

Lightweight and easy to use, it provides accurate and reliable measurements over time.

It is easy to clean and features a universal mouthpiece. The EU/ATS Scale Pocket peaks will not only comply with the new European Standards but also with ATS (American Thoracic Society) Standards.

Standards range pocket peak will cover 60-800 litres/min, low range will cover 50/400 litres/min.

Package includes multilingual directions for use and peak flow diary, all packed in a cardboard box. Made in USA. Size 86x81x30 mm.

Weight 45 g. Standards: EN 13826:2003

• 33432 UNIVERSAL MOUTHPIECES - re-usable

In plastic, sterilizable, suitable both for adults and children.

• 33410 DISPOSABLE MOUTHPIECES - box of 500

LUNG EXERCISE DEVICE



33442 RESPIPROGRAM

Device to exercise the respiration through inspiration. The respiratory-exerciser Respiprogram helps the patient to recover the normal respiration after a chest or abdominal surgery. The device is composed of: 1 base, 3 small balls different in dimension and colours, 1 transparent central part divided into 3 rooms, 1 tube and mouthpiece. Each unit packed in single box. Made in Italy. User manual: GB, IT.

• 33445 TRI-BALL® - respiratory exerciser

The respiratory-exerciser Tri-Ball® helps the patient to recover the normal respiration after a chest or abdominal surgery. Single patient. User manual in GB, FR, DE, IT, ES.



33445

600/900/1200 cc per sec

AEROSOL HOLDING CHAMBER



• 33438 POCKET CHAMBER

Now you can manage your asthma conveniently and effectively with a truly pocket-sized device, proven as effective as MDI chambers nearly twice its size. The Pocket Chamber delivers a high concentration of respirable aerosol, to help provide relief from asthma symptoms while capturing large particles and reducing unwanted side-effects.

- whistle alerts patients if inspiratory rate is exceeded
- effective, affordable alternative to expensive aerosol delivery
- flexible port accepts virtually any MDI's mouthpiece

TECHNICAL SPECIFICATION

Size: 108 x 47.5 mm Mouthpiece: 22 mm external Ø Materials: All Latex Free Silicone User Manual: GB, FR, IT, ES, DE, PT, NL, GR, TR Volume: 110 ml Weight: 33 g Warranty: One year Made in USA