# the difference is clear

# Peak Flow Meter asmaplan & Peak Flow Meter asmaplan+

## The simple, accurate way to monitor asthma

#### PEF asmaplan

- 📀 Accurate
- Compact, lightweight and portable
- Robust and hardwearing
- Features comfortable integral mouthpiece
- Easily read scale markers
- Suitable for adults and children
- Suitable for multi-subject use with SafeTway<sup>®</sup> mouthpiece
- S Conforms to all peak flow standards including ISO 23747:2007

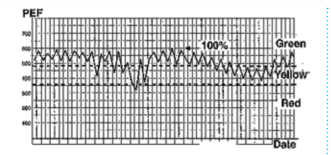
#### PFM asmaplan+

The patented dual colour sliders on the asmaPLAN+ define the management colour zones set by the healthcare professional for the asthmatic to follow. 100% is the asthmatic's best. The yellow zone will typically be set to start at 80% of the asthmatic's best while the red zone will typically start at 60%. Variability of PEFR of greater than 20% should alert the asthmatic to a possible asthma attack.



Vitalograph is a world leading provider of outstanding quality respiratory diagnostic devices, clinical trial services and medical equipment servicing. With a pioneering heritage of excellence spanning half a century Vitalograph continues to make valuable contributions to effective medical care and enhanced quality of life.

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#### **Technical Specification:**

Type of Device: Variable orifice simple mechanical peak flow meter

Peak Flow Meter Standard: ISO 23747:2007 (formerly EN 13826)

Safety Standards: IEC 60601-1:2005

Medical Safety Standard: Medical Devices Directive 93/42/EEC (as amended)

Designed & Manufactured Under: ISO 13485:2003, FDA 21CFR820, CMDR

Range: (L/min): 50-800L/min

Accuracy: Better than 10%

**Repeatability:** Better than 5% or 10L/min whichever is greater

**Inter-Instrument Variation:** Better than 5% or 10L/min whichever is greater

Scale Intervals: 10L/min below 700, 20L/min above Daily Record Chart: Included

#### Measuring Principle: Piston/spring and moveable pointer

Frequency Response: A/B difference less than 15L/min/15% (Annex B of ISO 23747:2007)

User Instructions: Multi-language instruction sheet

Clinic Use: Certify accuracy at least annually using a certified calibrated spirometer

Home Use: Replace every three years Net Weight: 74g

Highest Resistance to Flow:

0.00384KPa/L/min@ 720L/min Storage:

Temperature: 0-50 degrees Celsius **Relative Humidity:** 10%-95%

**Dimensions:** 150 x 60 x 34mm (incl. integral mouthpiece)

### Ordering Info:

- **43600** Peak Flow Meter asmapLAN
- 43700 Child Peak Flow Meter
- 43800 Peak Flow Meter asmapLan+
- 20242 2024 SafeTway® mouthpieces (200)
- 20980 2024 SafeTway® mini mouthpieces (50)



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