

eMini-Wright™

Peak flow monitoring is a recognised tool in asthma management. Keeping accurate manual peak flow records is sometimes difficult; the eMini-Wright brings peak flow monitoring up-to-date.

Product Information

The eMini-Wright is a small, discreet electronic peak flow meter that accurately measures and stores peak flow data.

The data can be retrieved and downloaded to a PC. The eMini-Wright reports if peak flow efforts are of poor quality or non-reproducible.

An electronic zoning system also helps patients to understand their asthma and helps to manage their specific needs.

What is this Product used for?

The eMini-Wright is for single patient serial peak flow measurement and data storage. On-screen notification of poor effort and non-reproducible results improves data quality.

On-screen zoning system supports asthma management plan. An optional data cable enables download from the device to a PC. Software displays the data graphically and permits printing.



Product Features and Benefits

- Highly accurate peak flow measurements; conforms to International standards
- Easy to clean by simply wiping
- On-screen zoning system
- On-screen reporting of poor effort and non-reproducible results
- Downloadable software available free from the internet; optional data cable

Product Suitability

Hospital

Clinic

Home

Travel

Technical Specifications

Dimensions:	38 x 19 x 44mm
Weight:	43g
Measurement Range:	PEF 60-850 L/min
Accuracy:	PEF 5% or 10 L/min
Resolution:	PEF 5.0 L/min
Max. Resistance to Flow:	<2.5 cm H ₂ O/L/s below 14 L/s
Zoning Thresholds:	Green/Yellow 80%, Yellow/Red 50%
Memory:	240 PEF
Power:	Lithium coin CR2302
Battery Life:	2 years (Based on 3 readings per day/3 measurements per reading)

Conforms to ERS and ATS standards

Part Codes

eMini-Wright:	3210000
eMini-Wright Download:	3210001
eMini-Wright Software and Cable:	3210002
eMini-Wright 'Kit' (Includes Download Unit, Software and Cable):	3210003

Edinburgh Way, Harlow, Essex CM20 2TT UK
Tel: +44 (0) 1279 414969
Fax: +44 (0) 1279 456304
resp@clement-clarke.com
www.peakflow.com

www.clement-clarke.com

Distributed by:

Part Code: 1902494 (Issue 1 5/11)