

# Peak Flow: Mini-Wright Digital Download

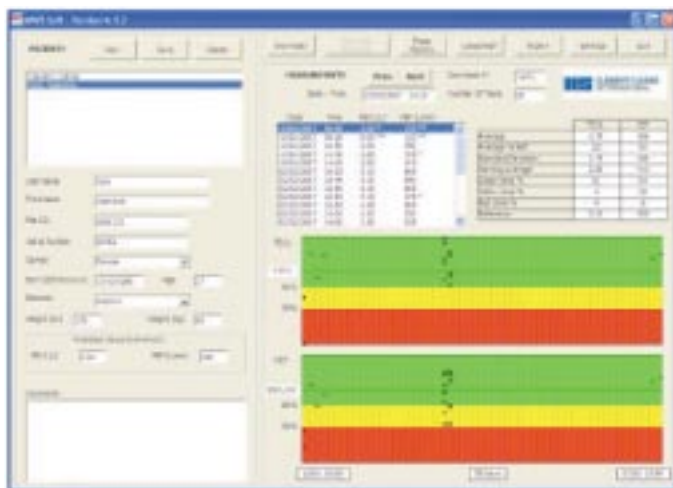


The latest edition to the Mini-Wright range of Peak Flow Meters, the Mini-Wright Digital not only measures Peak Expiratory Flow (PEF) but also measures FEV1 for both Asthma and COPD patients. Now an optional download facility is available so a database of patient's results can be created

- Designed to monitor asthma
- Screening device for COPD patients
- Measures both Peak Expiratory Flow (PEF) and Forced Expiratory Volume (FEV1)
- Multi patient use with One Way Valve Mouthpieces
- FEV1 and PEF zoning can be set
- Capacity to store 240 PEF and 240 FEV1 results
- Water tight seal making MWD waterproof for simple sterilisation
- Red, Amber and Green zones can be preset with users predicted values to help monitor their condition accurately
- Just one button is needed to use device, making it simple to use
- Ideal device to use as electronic Peak Flow diary
- Download facility available to build up database of results for patients
- Compact, lightweight

## Mini-Wright Digital Software

- Sophisticated software for use with the Mini-Wright Digital
- Allows viewing and trending of results for effective monitoring of Asthma and COPD
- Data downloaded via USB port on PC and Mini-Wright Digital Download cradle
- Date and time stamping eliminates the need for record cards
- Viewed parameters are available for tables and graphs
- Graphical data selectable for morning, afternoon or all day
- MWD software configures Mini-Wright digitals with zones and reference values
- Allows a build up of patient database



www.clement-clarke.com



**CLEMENT CLARKE  
INTERNATIONAL**

Engineered for Life

TOTAL RESPIRATORY SOLUTIONS

Purchase this on our E-Shop at [www.clement-clarke.com/shop](http://www.clement-clarke.com/shop)



## Technical Specifications

Dimensions: 11.4x4.4x2.9cm

Weight: 54g

Measurement range

PEF 60 – 850 L/min

FEV1 0.60 – 8.00 Litres

Accuracy

PEF +/- 6% or 10 L/min

FEV1 +/- 3.5% or 0.10 Litres

Resolution

PEF 5.0 l/min.

FEV1 0.05 Litre

Max. Resistance to flow:

<2.5 cm H<sub>2</sub>O/L/s below 14 L/s (0.25 Kpa @ 840 L/min)

Zoning thresholds: Green/Yellow 80%, Yellow/Red 50%

Memory: 240 PEF, 240 FEV1

Power: One 3v coin cell (not replaceable or rechargeable)

Battery Life

2 years (based on 2 tests per day/ 3 measurements per test)

Part Codes

Mini-Wright Digital: 3120000

## Consumables



One Way Valve Mouthpieces

Allows Peak Flow Meters to be used as a multi-patient device. Helps to prevent cross infection.

Part Codes

Adult Disposable Expiratory One Way Valve Mouthpieces

Box of 100 (5x20): 3122062

Box of 200: 3122064

Box of 500: 3122066



Two Way Mouthpieces

Cost effective mouthpieces that allows Peak Flow Meters to be used as a multi-patient device

Part Codes

Adult Disposable Two Way Mouthpieces Box of 100 (5x20): 3125030

Box of 500: 3122003

Cleaning is recommended between each patient when using these mouthpieces.

Clement Clarke are well established in offering accurate, precise and dependable products for the diagnosis, monitoring and treatment of respiratory disease

Clement Clarke continues to develop broad product ranges to strengthen our portfolio in Asthma Management, COPD, Smoking Cessation, Cystic Fibrosis and Allergic Rhinitis in providing the total respiratory solution.

[www.clement-clarke.com](http://www.clement-clarke.com)