Inspiratory Flow: In-Check Dial

The In-Check Dial measures Inspiratory flow. It can be used to determine whether a patient has the correct inhaler technique.

- Quickly identifies whether the patient is using inhaler correctly when their result and the optimum result is compared
- Aids choice of inhaler for new patients
- Reassures patients and carers that inhaler is being used correctly
- Prevents patient misusing inhaler and drug wastage
- Can be set to measure Inspiratory flow with the resistance of a variety of commonly used inhalers
- Individually calibrated to ensure accuracy
**Technical Specifications**

Measurement Range: –15 to 120 l/min  
Accuracy: – 10% or +/- 10 l/min  
Repeatability: – 5 l/min

**Part Codes**

- In-Check Dial without Information Scale: 3109900  
- In-Check Dial with Information Scale: 3109910  
- In Check Dial 5 T&S: 3109969  
- In-Check Inhaler Assessment Kit: 3109760

**Consumables**

**One Way Inspiratory Mouthpieces**

Allows In-Check Dial to be used as a multi-patient device. One Way valve helps to prevent cross infection

**Part Codes**

- Adult Disposable Inspiratory One Way Valve Mouthpieces  
  Box of 100 (5x20): 3122061  
  Box of 200: 3122063  
  Box of 500: 3122065  
- Paediatric Mouthpiece Adaptor  
  (Pack of 1): 3122049  
  (Pack of 20): 3122120

**Two Way Mouthpieces**

Cost effective mouthpieces that allow the In-Check Dial to be used as a multi-patient device. Cleaning is recommended between each patient when using these mouthpieces.

**Part Codes**

- Adult Disposable Two Way Mouthpieces  
  Box of 100 (5x20): 3125030  
  Box of 500: 3122003  
- Paediatric Disposable Two Way Mouthpieces  
  Box of 40: 3125005  
  Box of 500: 3123030  
- In-Check Paediatric Adapter for use with Paediatric Disposable Two Way Mouthpieces (Pack of 1): 3105027

**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.