Inspiratory Flow: In-Check Oral





The In-Check Oral is a portable Inspiratory flow meter.

- Measures Inspiratory flow through the mouth
- Measure changes in lung function
- Ideal tool for screening COPD
- Assists in determining the effectiveness of treatments
- Individually calibrated
- Lightweight and easy to use
- Readings can be taken on the move
- One Way Valve Mouthpieces available to help prevent infection.







Purchase this on our E-Shop at www.clement-clarke.com/shop





















Technical Specifications

Measurement Range: 15 -120 l/minAccuracy: 10% or +/- 10 l/min

Repeatability: 5 l/min

Part Codes

In-Check Oral: 3109750

Consumables



One Way Valve Mouthpieces

Allows the In Check Oral to be used as a multi-patient device. Helps prevent cross infection.

Part Codes

Adult Disposable Inpiratory One Way Valve

Mouthpieces

Box of 100 (5x20): 3122061 Box of 200: 3122063 Box of 500: 3122065

Paediatric Adaptors are also available for One Way

Valve Mouthpieces Pack of 1: 3122049 Pack of 20: 3122120



Two Way Mouthpieces

Cost effective mouthpieces that allows the In Check Oral 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, 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.

DISTRIBUTED BY:



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