



# CROSS INFECTION CONTROL

## Technical specifications

**Tradition and Innovation** - Since 1858, visionary thinking and a fascination with technology have guided us to develop innovative products of outstanding reliability. Anticipating trends to improve the quality of life.

# CROSS INFECTION CONTROL

## Technical specifications

### One-Way Valve Mouthpieces

Dimensions	28.6ø x 65mm
Weight	5.4g

### Paediatric Adaptor

Dimensions	35ø x 31mm
Weight	0.005g

### Universal Mouthpieces

Dimensions	63.5ø x 30mm (Adult)	45ø x 21mm (Child)
Weight	0.007g	0.005g

### Part Codes

#### Single Use

Disposable One-way Valve Mouthpiece - EXPIRATORY (Box of 100 (5 x 20))	3122062
Disposable One-way Valve Mouthpiece - EXPIRATORY (Box of 200)	3122064
Disposable One-way Valve Mouthpiece - EXPIRATORY (Box of 500)	3122066

Disposable One-way Valve Mouthpiece - INSPIRATORY (Box of 100 (5 x 20))	3122061
Disposable One-way Valve Mouthpiece - INSPIRATORY (Box of 200)	3122063
Disposable One-way Valve Mouthpiece - INSPIRATORY (Box of 500)	3122065

#### Reusable

Paediatric Adaptor (for one-way valve (20))	3122120
Universal Adult Mouthpiece (Bag of 1)	3103051
Universal Adult Mouthpiece (Bag of 15)	3103095
Universal Paediatric Mouthpiece (Bag of 1)	3104049

## Product information

Clement Clarke International's disposable One-Way Valved Mouthpieces are designed to provide protection against possible cross infection in common respiratory procedures. The Expiratory One-Way Valved Mouthpieces (red) fit standard peak flow meters for expiratory use. The Inspiratory One-Way Valved Mouthpieces (blue) provide protection in inspiratory procedures using In-Check devices for assessing inspiratory flow. Clement Clarke also provide a paediatric adaptor, enabling devices to be used by younger patients. A universal mouthpiece is also available, this is for use within the home environment.

### One-Way-Valve Mouthpieces

- Helps to minimise cross infection between patients as air can only move in one direction
- Allows device to be used as multi-patient
- Low resistance for accurate readings
- Easy to fit and comfortable for the patient
- Assembled with ammonia free glue
- Printed using lead free ink