

bronchodilator can be used before treatment with hypertonic sodium chloride to reduce the risk of these adverse effects

MucoClear 6% inhalation solution 4ml ampoules (Pari Medical Ltd) **Sodium chloride 60 mg per 1 ml** | 20 ampoule • NHS indicative price = £12.98 • Drug Tariff (Part IXa) | 60 ampoule • NHS indicative price = £27.00 • Drug Tariff (Part IXa)

● INDICATIONS AND DOSE

NEBUSAL[®]

Mobilise lower respiratory tract secretions in mucous consolidation (e.g. cystic fibrosis)

► BY INHALATION OF NEBULISED SOLUTION

► **Child:** 4 mL up to twice daily, temporary irritation, such as coughing, hoarseness, or reversible bronchoconstriction may occur; an inhaled bronchodilator can be used before treatment with hypertonic sodium chloride to reduce the risk of these adverse effects

Nebusal 7% inhalation solution 4ml vials (Forest Laboratories UK Ltd) **Sodium chloride 70 mg per 1 ml** | 60 vial • NHS indicative price = £27.00 • Drug Tariff (Part IXa)

● INDICATIONS AND DOSE

PULMOCLEAR[®]

Mobilise lower respiratory tract secretions and prevent drying of bronchial mucous.

► BY INHALATION OF NEBULISED SOLUTION

► **Child:** (consult product literature)

PulmoClear 6% inhalation solution 4ml vials (TriOn Pharma Ltd) | 60 vial • NHS indicative price = £18.94 • Drug Tariff (Part IXa)

PulmoClear 3% inhalation solution 4ml vials (TriOn Pharma Ltd) **Sodium chloride 30 mg per 1 ml** | 60 vial • NHS indicative price = £18.94 • Drug Tariff (Part IXa)

PulmoClear 7% inhalation solution 4ml vials (TriOn Pharma Ltd) **Sodium chloride 70 mg per 1 ml** | 60 vial • NHS indicative price = £18.94 • Drug Tariff (Part IXa)

● INDICATIONS AND DOSE

RESP-EASE

Mobilise lower respiratory tract secretions and prevent drying of bronchial mucous.

► BY INHALATION OF NEBULISED SOLUTION

► **Child:** (consult product literature)

Resp-Ease 7% inhalation solution 4ml vials (Venture Healthcare Ltd) **Sodium chloride 70 mg per 1 ml** | 60 vial • NHS indicative price = £21.60 • Drug Tariff (Part IXa)

Peak flow meters: low range

● LOW RANGE PEAK FLOW METERS

MEDI[®] LOW RANGE

Range 40–420 litres/minute.

Compliant to standard EN ISO 23747:2007 except for scale range.

Medi peak flow meter low range (Medicareplus International Ltd) 1 device • NHS indicative price = £6.50 • Drug Tariff (Part IXa) price = £6.50

MINI-WRIGHT[®] LOW RANGE

Range 30–400 litres/minute.

Compliant to standard EN ISO 23747:2007 except for scale range.

Mini-Wright peak flow meter low range (Clement Clarke International Ltd)

1 device • NHS indicative price = £7.14 • Drug Tariff (Part IXa) price = £6.50

POCKETPEAK[®] LOW RANGE

Range 50–400 litres/minute.

Compliant to standard EN ISO 23747:2007 except for scale range.

nSpiRe Pocket Peak peak flow meter low range (nSpiRe Health Ltd) 1 device • NHS indicative price = £6.53 • Drug Tariff (Part IXa) price = £6.50

Peak flow meters: standard range

● STANDARD RANGE PEAK FLOW METERS

AIRZONE[®]

Range 60–720 litres/minute.

Conforms to standard EN ISO 23747:2007.

AirZone peak flow meter standard range (Clement Clarke International Ltd)

1 device • NHS indicative price = £4.69 • Drug Tariff (Part IXa) price = £4.50

MEDI[®] STANDARD RANGE

Range 60–800 litres/minute.

Conforms to standard EN ISO 23747:2007.

Medi peak flow meter standard range (Medicareplus International Ltd)

1 device • NHS indicative price = £4.50 • Drug Tariff (Part IXa) price = £4.50

MICROPEAK[®]

Range 60–900 litres/minute.

Conforms to standard EN ISO 23747:2007.

MicroPeak peak flow meter standard range (Micro Medical Ltd)

1 device • NHS indicative price = £6.50 • Drug Tariff (Part IXa) price = £4.50

MINI-WRIGHT[®] STANDARD RANGE

Range 60–800 litres/minute.

Conforms to standard EN ISO 23747:2007.

Mini-Wright peak flow meter standard range (Clement Clarke International Ltd)

1 device • NHS indicative price = £7.08 • Drug Tariff (Part IXa) price = £4.50

PIKO-1[®]

Range 15–999 litres/minute.

Conforms to standard EN ISO 23747:2007.

nSpiRe PIKO-1 peak flow meter standard range (nSpiRe Health Ltd)

1 device • NHS indicative price = £9.50 • Drug Tariff (Part IXa) price = £4.50

PINNACLE[®]

Range 60–900 litres/minute.

Conforms to standard EN ISO 23747:2007.

Fyne Dynamics Pinnacle peak flow meter standard range (Fyne Dynamics Ltd)

1 device • NHS indicative price = £6.50 • Drug Tariff (Part IXa) price = £4.50

POCKETPEAK[®] STANDARD RANGE

Range 60–800 litres/minute.

Conforms to standard EN ISO 23747:2007.

nSpiRe Pocket Peak peak flow meter standard range (nSpiRe Health Ltd)

1 device • NHS indicative price = £6.53 • Drug Tariff (Part IXa) price = £4.50

VITALOGRAPH[®]

Range 50–800 litres/minute.

Conforms to standard EN ISO 23747:2007.

Vitalograph peak flow meter standard range (Vitalograph Ltd)

1 device • NHS indicative price = £4.83 • Drug Tariff (Part IXa) price = £4.50

Spacers

● SPACERS

A2A SPACER[®]

For use with all pressurised (aerosol) inhalers.

A2A Spacer (Clement Clarke International Ltd)

1 device • NHS indicative price = £4.15 • Drug Tariff (Part IXa)

A2A Spacer with medium mask (Clement Clarke International Ltd)

1 device • NHS indicative price = £6.68 • Drug Tariff (Part IXa)

A2A Spacer with small mask (Clement Clarke International Ltd)

1 device • NHS indicative price = £6.68 • Drug Tariff (Part IXa)