

Medix Nebulisers: MicroNeb

MEDIX
NEBULISERS

The Micro Neb is the latest addition to Clement Clarke's Medix nebuliser range. The handheld, portable, silent nebuliser is the ideal product for those who need to nebulise on the move. Now you can leave the house without worrying about needing your nebuliser as the Micro Neb can be used anywhere and at any time



- Pocket size nebuliser
- Ideal for children and adults
- Can be used by Asthma and COPD sufferers
- Powerful nebulisation means the Micro Neb can be your one and only nebuliser
- Can be used in bed
- Battery powered, 2 AA batteries can last for up to 8 days. (Will also operate with re-chargeable batteries)
- Lightweight- Weighs just 300 grams
- Simple one button operation
- Ensures low particle size which improves medication delivery to the lungs
- AC adapter for use in home



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



Technical Specifications

Dimensions: 26 x 104 x 51mm

Weight: 97g (Without batteries) 300g
(Average weight with batteries)

Electrical Requirements: 3V DC (2 AA batteries)

2.4V DC (Two NimH rechargeable batteries)

Battery Life: 8 days (Based on 30 minutes
use per day)

Nebulisation Rate: 0.4-0.5 ml/min

Ultrasonic Frequency: Approx. 180 KHz

Capacity of medication chamber: 7ml Max

Residual Volume: Approx. 0.1ml

Particle Size: 4.9 microns

Operating Conditions: 10-40^o C, 30-85% RH

Part Codes

Microneb: 3604405

Consumables



A wide range of consumables are available including:

- Mesh cap
- AC-adapter
- Flexible Adult Mask
- Flexible Child Mask
- Mask adapter
- Mouthpiece
- Nebuliser cover

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

DISTRIBUTED BY: