

Philips InnoSpire Go portable mesh nebuliser

#### Hand-held treatment Treatment in 4 minutes\*\* Built-in rechargeable battery



HH1342

# Fast, effective and quiet

# Designed to give you more time for life

Fast, effective and easy to use, the InnoSpire Go nebuliser is designed to shorten treatment time, giving you or your child more time for those special moments with family and friends.

## Built-in rechargeable battery

• Delivers up to 30 treatments

## Fast treatment

- Reduces treatment time by 25%\* Treatment in 4 minutes\*\*
- For commonly prescribed medications

## Simple, two-part construction

- Sleek, simple design
- Cleaning and maintenance is made fast and simple

## Virtually silent

• Delivery of medication anywhere



# Highlights

#### **Built-in long-life battery**



The rechargeable battery provides up to 30 treatments (120 minutes of use) between each charge.

#### **Easy operation**



Start therapy with the push of a button. Audible and visual signals indicate when therapy is complete. The device then turns itself off.

#### Simple, two-part construction



The easily detachable mouthpiece makes the InnoSpire Go simple to use, clean and maintain. Fill, Treat and Clean in three easy steps.

#### Virtually silent treatment



A small, portable and discreet nebuliser that can be used anywhere, so you or your child can enjoy the daily activities of life, wherever you are.

#### **Fast treatment**



Clinically proven Aerogen Vibronic vibrating mesh nebuliser therapy device that turns liquid medication into fine mist, for fast treatment.

#### Versatile



InnoSpire Go is designed for use with commonly prescribed aerosol medications for respiratory diseases.

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# Specifications

#### **Service**

- · Handset warranty: 2 years
- Mouthpiece warranty: 1 year

#### **Specifications**

- Šize: 7.0 cm x 4.5 cm x 13.5 cm (2.76" x 1.77" x 5.31")
- Weight: 111 g (0.24 lb)
- Battery type: Lithium ion

#### Aerosol data

- Salbutamol 2.5 ml: MMAD µm: 3.99, Treatment time (min:sec): 4:18, Residual volume ml: 0.3
- Salbutamol 2.5 ml: Respirable fraction % particles < 5 μm: 64.4%</li>
- Ipratropium bromide 2 ml: MMAD µm: 3.93, Treatment time (min:sec): 3:44, Residual volume ml: 0.2
- Ipratropium bromide 2 ml: Respirable fraction % particles < 5  $\mu m:$  65.3%
- Budesonide 2 ml: Respirable fraction % particles < 5 μm: 52.1%</li>
- Budesonide 2 ml: MMAD μm: 4.84, Residual volume ml: 0.3, Treatment time (min:sec): 3:34



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\* \*\*Using 2.5 ml Salbutamol \* Versus predecessor Aeroneb Go