

Reduces treatment

time by 25%*

The easy-to-use and virtually silent InnoSpire Go has been specifically designed to shorten nebulizer treatment times, giving your patients more time for life.

Utilizing established, clinically proven vibrating mesh technology adopted by hospitals worldwide, InnoSpire Go delivers all commonly prescribed respiratory medications.

As easy as 1, 2, 3...



1. Fill
Lift the green lid, pour in
the medication and the
InnoSpire Go is ready to use.



2. TreatPress the on button and the InnoSpire Go will begin to nebulize.



3. CleanRemove the mouthpiece and quickly rinse it in warm water.

^{*} Versus predecessor Aeroneb Go

InnoSpire Go provides an easy therapy experience, which helps patients administer therapy correctly.



Treatment in 4 mins"
Efficient aerosol
therapy with audible
and visible indicators
that signal therapy
completion - before
automatically

turning off.



Virtually silent
A small, portable
and discreet therapy
device, allowing your
patients to take their
therapy when and
where they need it.



Built-in battery
Rechargeable, long
life, built-in battery
that provides up to 30
treatments between
each charge.



Simple, only two parts
The easily detachable
mouthpiece makes the
InnoSpire Go simple
to use, clean and
maintain, encouraging
greater adherence.***

InnoSpire Go aerosol data	Salbutamol 2.5 ml	Ipratropium bromide 2 ml	Budesonide 2 ml
MMAD μm	3.99	3.93	4.84
Respirable fraction % particles < 5 µm	64.4%	65.3%	52.1%
Treatment time (min:sec)	4.18	3.44	3.34
Residual volume ml	0.3	0.2	0.3



Product specification table

Battery	Lithium ion
Dimensions	7.0 cm x 4.5 cm x 13.5 cm
Weight	111 g
Warranty	Handset 2 years Mouthpiece 1 year

Find out more - www.philips.com/respironics



© 2016 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. Respironics Inc. and Respironics Respiratory Drug Delivery (UK) Ltd are Philips companies.



^{**} Using 2.5ml salbutamol

^{***} A mask is included for children that find it difficult to use the mouthpiece.