Ordering information

InnoSpire Go portable mesh nebulizer	1126591
InnoSpire Go mouthpiece assembly	1128501
InnoSpire Go carry case	1128576
InnoSpire Go mask adapter	1125985
InnoSpire Go LiteTouch medium mask (2 - 5 years)	1127798
InnoSpire Go LiteTouch large mask (adult)	1127875
AC/DC power adapter (US)	1127651

Warranty information

Handset (including the battery)	2 years
Mouthpiece assembly (including the mesh) It's important to replace the mouthpiece assembly every 12 months to maintain the performance of InnoSpire Go	1 year
LiteTouch mask	1 year

Product specification table

Battery	Lithium ion
Dimensions	2.76" x 1.77" x 5.31"
Weight	.24 lb





Treatment in four minutes

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

Adopted by hospitals worldwide, the clinically proven Aerogen Vibronic® vibrating mesh technology, inside our InnoSpire Go nebulizer, turns the liquid medication into a fine mist, for fast treatment.

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.

* Using 2.5ml salbutamol ** A mask is included for children that find it difficult to use the mouthpiece

Find out more - www.philips.com/respironics



Caution: US federal law restricts these devices to sale by or on the order of a physician.

1010 Murry Ridge Lane, Murrysville, PA 15668 800-345-6443 • 724-387-4000

www.philips.com/respironics SH 02/05/18 MCI 4108123 PN 1137119

© 2018 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice.

Philips Healthcare reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication









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."

Ordering information

InnoSpire Go portable mesh nebulizer	1126591
InnoSpire Go mouthpiece assembly	1128501
InnoSpire Go carry case	1128576
InnoSpire Go mask adapter	1125985
InnoSpire Go LiteTouch medium mask (2 - 5 years)	1127798
InnoSpire Go LiteTouch large mask (adult)	1127875
AC/DC power adapter (US)	1127651

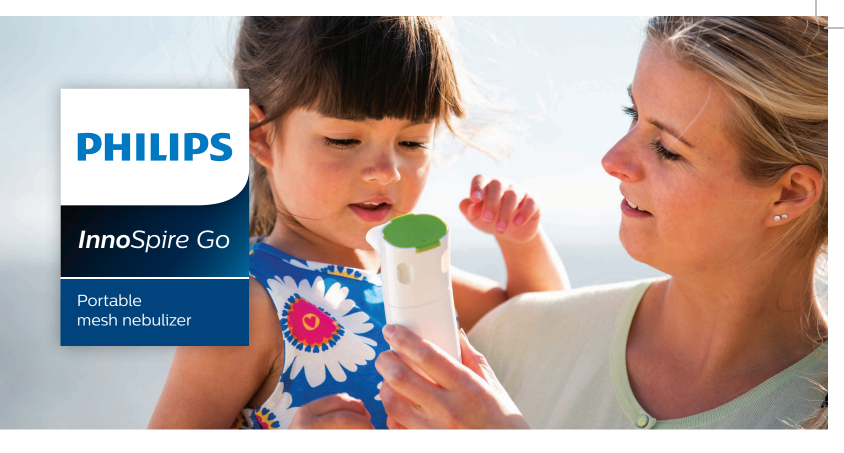
Warranty information

Handset (including the battery)	2 years
Mouthpiece assembly (including the mesh) It's important to replace the mouthpiece assembly every 12 months to maintain the performance of InnoSpire Go	1 year
LiteTouch mask	1 year

Product specification table

Battery	Lithium ion
Dimensions	2.76" x 1.77" x 5.31"
Weight	.24 lb





Treatment in four minutes*

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

Adopted by hospitals worldwide, the clinically proven Aerogen Vibronic® vibrating mesh technology, inside our InnoSpire Go nebulizer, turns the liquid medication into a fine mist, for fast treatment.

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.

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

Find out more - www.philips.com/respironics



© 2018 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice.

Philips Healthcare reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication



Caution: US federal law restricts these devices to sale by or on the order of a physician.

1010 Murry Ridge Lane, Murrysville, PA 15668 800-345-6443 • 724-387-4000

www.philips.com/respironics SH 02/05/18 MCI 4108123 PN 1137119 Virtually silent

* Using 2.5ml salbutamol

** A mask is included for children that find it difficult to use the mouthpiece





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."

It's as easy as 1, 2, 3...



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



Press the on button and the

2. Treat



3. Clean Remove the mouthpiece and InnoSpire Go will begin to nebulize. quickly rinse it in warm water.

Utilizing Aerogen's clinically proven vibrating mesh technology for efficient medication

delivery

Jet

----> Gas from

Room air in

Jet nebulizer

and out

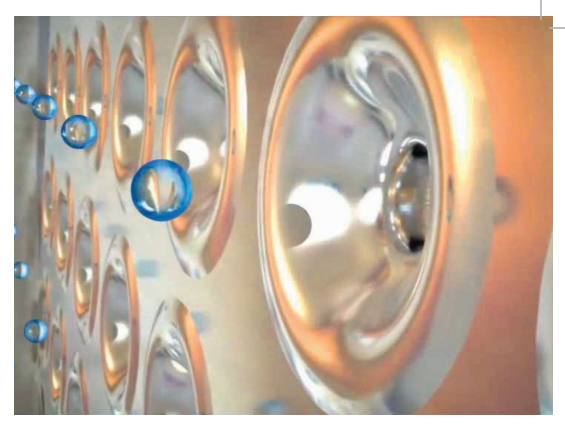
compressor

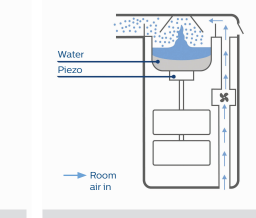
Driving gas is directed across

the surface of the liquid drug,

shearing off particles and

creating the aerosol.





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 μ m	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

What's included

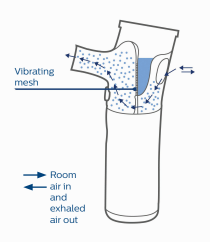


Utilizing established, clinically proven vibrating mesh technology, adopted by hospitals worldwide, InnoSpire Go delivers all commonly prescribed respiratory medications faster and wastes less.*** The typical residual volume is 0.3ml.

*** Versus jet nebulizer technology

Ultrasonic nebulizer

Ultrasonic waves pass through a reservoir of water driving energy through the drug to create the aerosol. Not suitable for all commonly prescribed medications.



Active mesh nebulizer The vibrating mesh acts as a micro pump to pull the drug through the microscopic holes in the mesh, which creates the aerosol.