

# Power and style all in one

Philips InnoSpire Elegance is part of the InnoSpire family of nebulizer compressor systems - providing fast, efficient and reliable drug delivery to patients at hospital and at home.

You can be confident that patients will keep receiving a high-quality aerosol for the full six months life of the nebulizer.



# Aerosol therapy patients can count on



#### Proven technology

Partnered with the proven SideStream reusable nebulizer to offer efficient drug delivery in as little as 6 minutes.\*



#### For hospital and home

InnoSpire Elegance is rated for continuous use, making it suitable for the hospital or home.



#### Power and reliability

Power and style are all wrapped into one in our InnoSpire Elegance, which is designed to provide high-quality aerosol.

# Reliable aerosol delivery you can trust

SideStream has been designed to draw more air in, via an active venturi system, resulting in fast drug delivery and short treatment times. It also has a unique diamond jet design which helps to minimize wear from frequent use and aids consistent delivery of a high-quality aerosol.





## InnoSpire Elegance aerosol data

MMAD	2.9 μm
Fine particle fraction	77% below 5 µm
Treatment time	6 - 8 mins*

### **Product specification table**

Electricity supply	230 V/50 Hz, 1 Amp
	220 V/60 Hz, 1.2 Amp
Compressor max. pressure	317 kPa (46 psi)
	296 kPa (43 psi)
Average flow rate	6 lpm @ 10 psig
	7 lpm @ 10 psig
Max flow rate	8.8 lpm
	9.3 lpm
Thermal overload protector	Thermal fuse; functioning
	temperature 150 °C
Dimensions	16.5 cm x 16.5 cm x 10.8 cm
Weight	1.5 kg
Sound level	58 ± 3 dBA
Warranty	5 years

## Find out more - www.philips.com/respironics



© 2018 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.



Respironics Respiratory Drug Delivery (UK) Ltd Chichester Business Park, City Fields Way Tangmere, Chichester PO20 2FT UK www.philips.com/respironics

<sup>\*</sup> Using 2.5 ml salbutamol