

# Consistent delivery

Philips Respironics InnoSpire Elegance nebulizer compressor system

#### **Robust design**

Power and style are all wrapped into one in our InnoSpire Elegance, which is designed to cope with frequent use. Elegance, part of our InnoSpire family of compressor nebulizer systems, provides fast, efficient and reliable drug delivery to patients at hospital and at home.

#### **Proven nebulizer technology**

Elegance is matched with our SideStream reusable nebulizer, which is proven to consistently deliver a high quality aerosol. You can be confident that patients will keep receiving a high quality aerosol for the full twelve-month life of the nebulizer.

#### **Key features**

- Partnered with proven SideStream technology
- Short treatment times in 6 – 8 minutes\*
- Rated for continuous use and suitable for hospital and home



## Reliable aerosol delivery you can trust

Elegance is combined with our highly efficient SideStream nebulizer. SideStream has been designed to draw in more air, via an active venturi system, resulting in faster drug delivery and shorter treatment times. It also has a unique diamond jet design that helps to minimize wear from frequent use and aids consistent delivery of a high quality aerosol.





Performance data	
MMAD	2. <b>9</b> µm
Fine particle fraction	77% below 5 µm
Treatment time (2.5 ml charge)	6 - 8 mins

Product description (with voltage/frequency)	Part number
Elegance 230 V/50 Hz EU plug	1099973
Elegance 230 V/50 Hz UK plug	1099971
Elegance 230 V/50 Hz Australian plug	1099970
Elegance 220 V/60 Hz UK plug	1100309
Elegance 220 V/60 Hz Korean plug	1102460
SideStream reusable year pack	2010A
SideStream reusable kit with adult mask	1223A
SideStream reusable kit with pediatric mask	1224A
SideStream reusable kit with mouthpiece 1225A	
Air inlet filters (pack of 4)	1102088

#### **Technical specification**

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	8.0 lpm	9.3 lpm
Thermal overload protector	Thermal fuse; functioning temperature 150°C	
Weight	1.5 kg	
Size $(I \times w \times h)$	165 x 165 x 108 mm	
Noise level	58 ±3 dBA	

\*data on file at Philips Respironics



Scan with your smartphone or tablet to go directly to our website.

Respironics, InnoSpire, Elegance and SideStream are trademarks of Koninklijke Philips Electronics N.V. and its affiliates, all rights reserved.

### Please visit www.philips.com/innospire for more information



© 2013 Koninklijke Philips Electronics N.V.All rights are reserved.

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.

BROUDY AE 1/9/13 MCI 4105249 PN 1103687

Philips Healthcare is part of Royal Philips Electronics

Philips Respironics International Headquarters +33 1 47 28 30 82 Philips Respironics Asia Pacific +65 6882 5282 Philips Respironics Australia +61 (2) 9947 0440 Philips Respironics United Kingdom +44 800 1300 845 Respironics New Jersey. Inc. 5 Wood Hollow Road Parsippany, NJ 07054 USA

Customer Service +1 724 387 4000 800 345 6443 (toll free, US only) www.philips.com/respironics