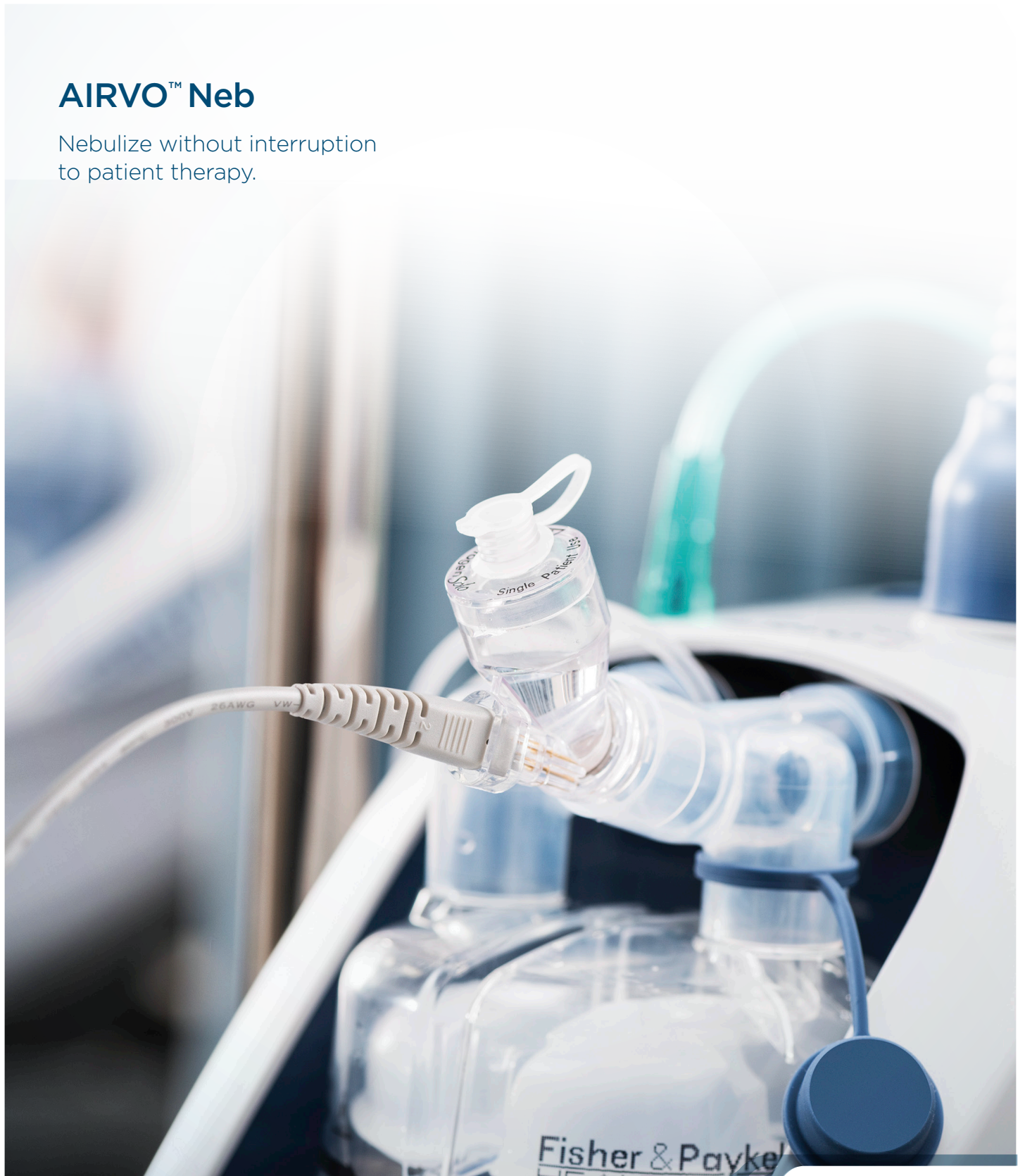


## AIRVO™ Neb

Nebulize without interruption  
to patient therapy.





**Designed for maximum delivery efficiency.**

Testing\* of the AIRVO Neb adapter demonstrated an emitted dose as high as 39%†

**Better together. The best of AIRVO 2 technology in one kit.**

This kit comes as standard with our AirSpiral™ heated breathing tube technology, which produces up to 93% less condensate than previous AIRVO breathing tubes‡

**Built with advanced nebulizer technology in mind.**

Designed for use with the latest technology; vibrating mesh nebulizers and the smooth inner surfaces of AirSpiral tubing



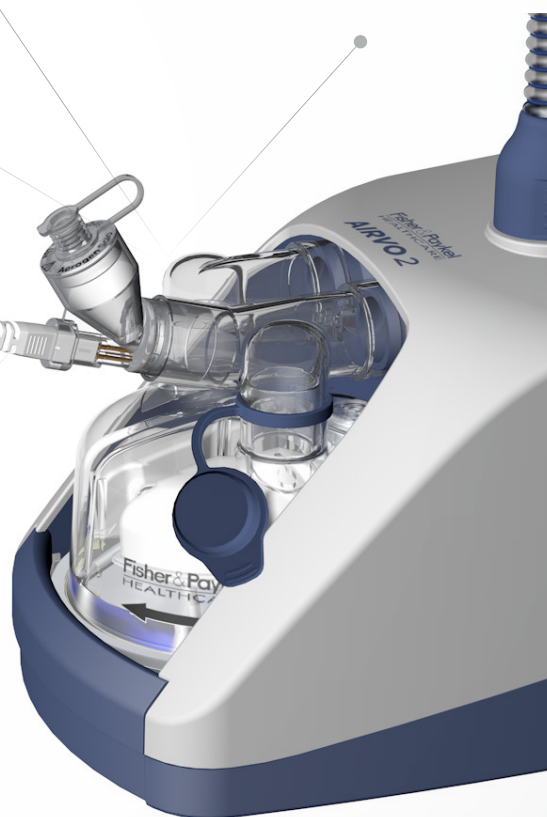
**Engineered with convenience in mind.**

As the AIRVO Neb chamber adapter is part of the water chamber there's no need to hold it in place during treatment



**Suitable for:**

Use with the unique Optiflow™/Optiflow™ Junior interfaces at flows from 2 to 60 L/min.



<b>Product Code</b>	900PT562	AirSpiral tube and chamber kit including AIRVO Neb adapter (10 pack) (Aerogen® Solo nebulizer not included)
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This product may not be available in your country. Please contact your local Fisher & Paykel Healthcare representative.  
For further information about the 900PT562, including warnings and precautions, please read the user instructions.  
F&P, AIRVO, Optiflow and AirSpiral are all trademarks of Fisher & Paykel Healthcare Ltd.  
For patent information, see [www.fphcare.com/ip](http://www.fphcare.com/ip)

The vibrating mesh nebulizer depicted in this document is the Aerogen Solo. Contact your local Aerogen distributor for information.  
Aerogen Solo is a registered trademark of Aerogen Ltd.

\*Testing was undertaken in co-operation with Aerogen.

†This result was found using an Optiflow (size medium) cannula at 10 L/min. At 30 L/min and 60 L/min the emitted dose was 37% and 12% respectively.

‡When compared with AIRVO tube 900PT501 in internal F&P testing.