Improving care for tracheostomy patients
Tracheostomy patients and their care providers no longer need to settle for the noise and sub-optimal humidification provided by compressors and cold-water nebulizers.

Optiflow™+ Tracheostomy interface
- Evaqua™ technology, which reduces the formation of mobile condensate in the patient interface
- Options include both direct-connect and tracheostomy collar interfaces

Supplementary oxygen (when required)
- FiO₂ 21% to 100%
- Inbuilt ultrasonic oxygen analyzer requires no calibration, service or replacement

Heated breathing tube (AirSpiral™)
- Dual spiral heater wires and unique integrated temperature sensor

Integrated temperature sensor
- No external probes, cables or adaptors required

Adjustable flow settings
- Integrated flow generator quietly delivers a wide flow range (10-60 L/min). No compressor or wall air supply required

Designed for simple setup, use and cleaning
- Helpful onscreen animations assist with setup and troubleshooting

Water vapor vs. droplets
The F&P myAIRVO™ 2 humidifier is designed to generate water vapor (molecules).
- Nebulizers and other aerosol delivery systems are designed to generate water droplets. Unlike water vapor, the droplets are large enough to carry pathogens.  

Water vapor 0.0005 Microns

Virus 0.02 - 0.3 Microns

Bacteria 0.2 - 10 Microns

Typical nebulizer droplets 1 - 10 Microns

Find out more at www.fphcare.com/myairvo