Continuum of Care

Aerogen works across multiple modalities for ventilated and non-ventilated patients















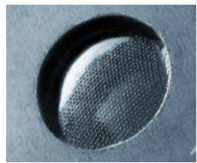




High performance aerosol drug delivery



At the heart of every Aerogen device is our unique palladium vibrating mesh technology.



Aerogen vibrating mesh technology comprises a unique dome-shaped aperture plate perforated with over 1,000 precision formed tapered holes.



When energy is applied, the aperture plate vibrates at 128,000 times a second producing a low-velocity, fine particle, nebulised mist of consistently sized droplets (1-5µm)¹ to achieve superior lung deposition of medication.^{2, 3}

1. Aerogen Solo Instruction Manual. 2. Dugernier J. et al Pharmaceutical research. 2017;34:290-300 3. Galindo-Filho VC et al. Respir Care 2015;60(9):1238-1246.

INTL +353 91 540 400 marketing@aerogen.com







Confidence and control with Aerogen

Aerogen puts you in control ensuring confidence and consistency of patient care

CONFIDENCE

- Can be used with all medications for inhalation 1*
- ✓ Dose prescribed is dose delivered with minimal residual volume (<0.1ml for 3ml dose)¹
- Aerogen Solo sits above the circuit 1**



CONTROL

- Quick and easy to set up 1
- Does not affect ventilator parameters 1
- Refill medication without breaking the circuit 1

Single patient use for up to 28 days

Virtually silent²

Can be placed at the wye or at the humidifier¹

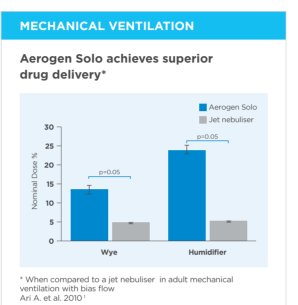
V Suitable for solutions, suspensions. proteins and peptides 3

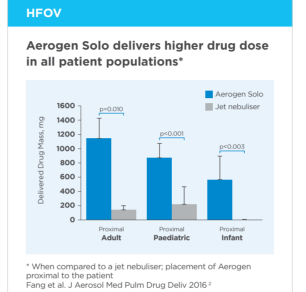
✓ No heating or degradation of medication 1

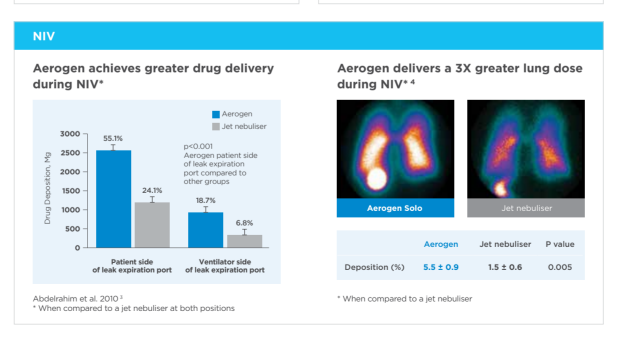
1. Aerogen Solo Instruction-Manual, 2. Ari A. et al. J Aerosol Med Pulm Drug Deliv 2015;28(4):281-289 3. Dhand R. Nebulizers that use a vibrating mesh or plate with multiple apertures to generate aerosol. Respiratory care. 2002;47:1406-16; discussion 1416-8.

Superior performance across multiple modalities

Ventilated and non-ventilated patients







Aerogen Solo achieves greater lung deposition at lower flow rates. At 30L/min Aerogen Solo provides 3.76% Deposition (%) 11.8 ± 4.9 3.76 ± 1.36* 2.23 ± 0.81* to the lungs. *p<0.05 compared to 10L/min 30L/min 50L/min 10L/min Alcoforado et al. ISAM poster presentation 2016¹

SPONTANEOUS BREATHING

HFNC

- Superior performance for your spontaneous breathing patients with Aerogen Ultra^{2,3*}
- Aerogen Ultra delivers a 6X greater lung dose 2*
- Aerogen Ultra results in an improved patient response to treatment 3*

* In comparison studies with a jet nebuliser



1. Ari A. et al. Respir Care 2010;55(7):845-851 2. Fang et al. J Aerosol Med Pulm Drug Deliv 2016 3. Abdelrahim ME et al. J Pharm Pharmacol 1. Alcoforado et al. ISAM poster presentation 2016 2. Dugernier J. et al Pharmaceutical research. 2017;34:290-300 3. Cushen B, et al. BTS poster 2010;62(8):966-972 4. Galindo-Filho VC et al. Respir Care 2015;60(9):1238-1246

^{*}Which are approved for use with a general purpose nebuliser

^{**}A jet nebuliser sits at the lowest point on the circuit