

# Publication bibliography



## I-neb AAD system

**Domiciliary Experience of the Target Inhalation Mode (TIM)****Breathing Maneuver in Patients with Cystic Fibrosis**

Denyer J, Black A, Nikander K, Dyche T, Prince I. | *J Aerosol Med Pulm Drug Del.* 2010;23(Suppl 1):S45-S54

**Evaluation of Patient-Reported Outcomes and Quality of Life with the I-nebAAD System in Patients with Chronic Obstructive Pulmonary Disease**

Goodman N, Morgan M, Nikander K, Hinch S, Coughlin S.

*J Aerosol Med Pulm Drug Del.* 2010;23(Suppl 1):S61-S70

**Evaluation of the Target Inhalation Mode (TIM) Breathing Maneuver in Simulated Nebulizer Therapy in Patients with Cystic Fibrosis**

Denyer J, Prince I, Dixon E, Agent P, Pryor J, Hodson M.

*J Aerosol Med Pulm Drug Del.* 2010;23(Suppl 1):S29-S36

**In Vitro Characterization of the I-neb Adaptive Aerosol Delivery (AAD) System**

Hardaker LEA, Hatley RHM. | *J Aerosol Med Pulm Drug Del.* 2010;23(Suppl 1):S11-S20

**Mode of Breathing—Tidal or Slow and Deep—through the I-neb Adaptive Aerosol Delivery (AAD) System Affects Lung Deposition of 99mTc-DTPA**

Nikander K, Prince I, Coughlin S, Warren S, Taylor G.

*J Aerosol Med Pulm Drug Del.* 2010;23(Suppl 1):S37-S43

**The Adaptive Aerosol Delivery System in a Telehealth Setting:****Patient Acceptance, Performance and Feasibility**

Nikander K, Denyer J, Dodd M, Dyche T, Webb K, Weller P, Stableforth D.

*J Aerosol Med Pulm Drug Del.* 2010;23(Suppl 1):S21-S27

**The Adaptive Aerosol Delivery (AAD) Technology: Past, Present, and Future.**

Denyer J, Dyche T. | *J Aerosol Med Pulm Drug Del.* 2010;23(Suppl 1):S1-S10

**The I-neb Adaptive Aerosol Delivery System Enhances Delivery of  $\alpha$ 1-Antitrypsin with Controlled Inhalation**

Geller DE, Kesser KC. | *J Aerosol Med Pulm Drug Del.* 2010;23(Suppl 1):S55-S59



## OptiChamber Diamond valved holding chamber

**In Vitro Characterization of the OptiChamber Diamond Valved Holding Chamber**

Hatley RHM, von Hollen D, Sandell D, Slator L. | *J Aerosol Med Pulm Drug Deliv.* 2014; 27(Suppl 1):S24-S36



## Development of inhaled pharmaceuticals

**Rethinking the Paradigm for the Development of Inhaled Drugs**

Pritchard J. | *International Journal of Pharmaceuticals.* 2015; 496:1069-1072

For more information please call us at

**+44(0) 800-130-0857 or for the US dial +44 800 130 0857\***

\* This number is not toll free if dialed from the US. Regular charges will apply.