



## NEWS from Trudell Medical International\*

[www.trudellmed.com](http://www.trudellmed.com)



### Aerosol Delivery Devices for the Hospital Environment

Trudell Medical International is proud to offer a full line of aerosol drug delivery devices in 100 countries across the world. The flagship **AeroChamber\*** Brand of Valved Holding Chamber (VHC) is the most recommended and clinically documented worldwide. In addition to the **AeroChamber\*** Brand, we have number of other related devices designed specifically for the hospital market.

**AeroTrach Plus\* VHC** – Designed specifically for use with spontaneously breathing tracheostomy patients with standard 15mm tracheostomy tube connections. Recently updated to include an anti-static chamber for consistent drug delivery.

**AeroChamber\* MV Holding Chamber** – Designed for use with patients on mechanical ventilation via resuscitation bag or ventilator circuit through a tracheal or endotracheal tube.

**AeroVent\* Collapsible Holding Chamber (CHC)** – Provides for easy and quick aerosol drug delivery without interrupting the ventilator circuit during continuous mechanical ventilation. When not in use, it can be closed to become part of the ventilator circuit. The **AeroVent\*** CHC was recently updated to accommodate canisters with integrated dose counters.

**TruZone\* Peak Flow Meter** – Provides easy to use, reliable readings of a patient's Peak Expiratory Flow to help identify changes that may indicate a potential airway obstruction even before a patient experiences symptoms.

Build your incremental sales by selling these products in addition to the **AeroChamber\*** Brand of VHC. For more information, contact Customer Service ([customerservice@trudellmed.com](mailto:customerservice@trudellmed.com)) at Trudell Medical International.

Thank you for your continued support over the years and in the future.

\* Trade marks and registered trade marks of Trudell Medical International © Trudell Medical International 2008. All rights reserved. MD-819A-0808