



## Introducing the New AeroChamber Plus\* Flow-Vu\* Chambers — Combining over 25 years of design experience into our best valved holding chamber yet

The new **AeroChamber Plus\* Flow-Vu\*** Chamber supports Trudell Medical International’s leadership and commitment to innovation and improvement. The chamber design was inspired by our patients, with simplified instructions on the product insert, more colourful artwork on the chamber and enhanced product portability, which may help improve compliance and outcomes.

In addition, all of the **AeroChamber Plus\* Flow-Vu\*** Chambers are free from Bisphenol A (BPA) – a chemical that has been potentially linked to negative health effects.<sup>1</sup> The use of Bisphenol A in products continues to be a subject of discussion, research and public scrutiny. Trudell Medical International is moving towards BPA free technology to meet the needs of patients and caregivers and proactively addresses potential regulatory requirements for medical products.

**AeroChamber Plus\* Flow-Vu\*** Chambers also offer the following feedback mechanisms to help patients and caregivers consistently achieve proper inhalation technique:

- **Flow-Vu\*** Indicator, found only on the **AeroChamber\*** Brand of Valved Holding Chambers, allows caregivers to ensure inhalation is being performed correctly by counting patient breaths, ensuring a secure mask or mouthpiece seal and coordinating actuation with inhalation
- **FlowSignal\*** Whistle (available on mouthpiece and large mask) audibly encourages proper technique by sounding when the patient is inhaling too quickly
- Mask models feature the **EZ Flow** Exhalation Valve which directs exhaled drug away from the face
- Transparent **StatBan\*** Anti-Static Chamber enables visualization of the medication dose in the chamber and allows the product to be used directly out of package without pretreatment

Healthcare providers and pharmaceutical companies trust the **AeroChamber\*** Brand of Valved Holding Chamber for confidence in aerosol drug delivery and is the #1 Chamber of Choice of Pharmacists and Physicians in Canada.<sup>2,3</sup>



<sup>1</sup> Okada H, Tokunaga T, Liu X, Takayanagi S, Matsushima A, Shimohigashi Y. Direct evidence revealing structural elements essential for the high binding ability of Bisphenol A to human estrogen-related receptor-gamma. *Environ. Health Perspect.* 2008;116(1):32-38. <sup>2</sup> Drugstore Canada’s 2008 survey on OTC counselling and recommendations. <sup>3</sup> The Medical Post’s 2008 survey on OTC counselling and recommendations.