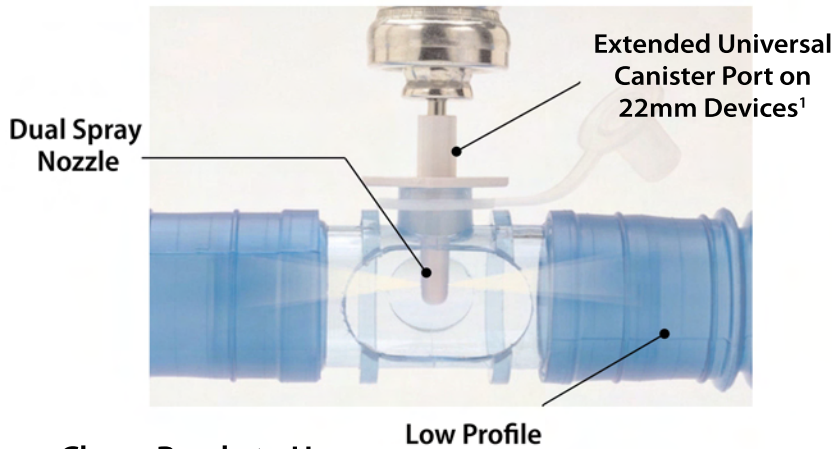


PRODUCT INFORMATION SHEET

Dual-Spray MiniSpacer® Metered Dose Inhaler Dispenser/Adapter



- Clean, Ready to Use
- Latex Free
- For Single Patient Use Only

The Dual-Spray MiniSpacer® MDI Dispenser/Adapter offers an effective and affordable way to administer MDI medication to ventilated patients. With two size configurations to choose from, the MiniSpacer can be placed in various locations within the circuit, or used in conjunction with a resuscitator bag. It minimizes deadspace at the endotracheal tube, and eliminates drainage problems inline. The MiniSpacer performs like a spacer with the cost-effectiveness of an adapter.

REF	Description
1024	22mm OD/OD; Sold in cases of 50
1025	22mm OD/ID; Sold in cases of 50

Multiple Sizes: The MiniSpacer Dispenser/Adapter is available in two standard size configurations.

MiniSpacer Features	MiniSpacer Benefits
Dual Spray Nozzle	The patented nozzle sprays medication in two directions, so the aerosol plume develops within a greater area. This exclusive feature increases dose output and reduces drug rainout.
Extended Universal Port	The canister port on 22mm MiniSpacer accepts plastic and metal tipped metered dose inhaler canisters, including canisters with integrated dose counters ¹ .
Small Size/ Low Profile	MiniSpacer is available in standard 22mm sizes, reduces weight on the circuit and eliminates condensate buildup. MiniSpacer is an economical alternative to larger, more costly spacers.
Dose Output	In an independent study, the 22mm MiniSpacer outperformed similar devices.*

¹The Dual-Spray MiniSpacer MDI Dispenser/Adapter will not increment the counter on MDI canisters with integrated dose counters

U.S. Patent No. 5,474,058

*Rau JL, Dunleavy CL, Hill RL. A comparison of inline MDI Actuators for Delivery of a Beta Agonist and a Corticosteroid with a Mechanically Ventilated Lung Model. *Respiratory Care* 1998;43(9):705-712.

PUB0100 Rev. C © 2009 Thayer Medical Corporation

