

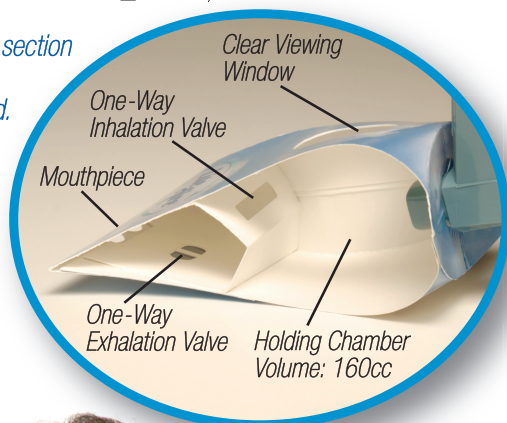


Collapsible MDI Holding Chamber: An Innovative Alternative

LiteAir®'s unique dual-valved MDI holding chamber design delivers pop-up convenience and effective drug output at a fraction of the cost.

In most clinical settings, the LiteAir MDI holding chamber can reduce costs by replacing existing rigid plastic holding chambers or inefficient spacers with a paperboard alternative. This unique design allows the LiteAir to be reused by a patient over multiple doses and meets and often exceeds the performance of plastic holding chambers (www.thayermedical.com/lite_air.htm).

LiteAir cross-section with the side panel removed.



Convenient, individually packaged, 25-count dispenser box.

- **Dual Valved**
- **Pop Up To Use**
- **Portable/Stores Flat**
- **Labeled For One Weeks Use**
- **No Natural Latex**
- **Printed With Soy Ink**

The LiteAir delivers true value when used in:

- **Emergency Room/Out Patient:** For patients requiring the use of a holding chamber for immediate treatment; ideal for isolation room conditions.
- **Pulmonary Function Testing Lab:** Clean, disposable, ready to use in a truly single patient use environment; reduces the risks of patient cross-contamination; designed to accept all MDI adapters.
- **Short-Term Respiratory Infections:** A cost effective treatment method that meets the short-term needs of the acute respiratory patient.
- **Patient Compliance:** Single patient use, decreases infection control concerns and promotes greater patient compliance with added convenience and portability.

Ordering Information

Single 25-Count Dispenser Box (Part No. 1304)
Case of four 25-Count Dispenser Boxes (Part No. 1306)

For more information, call Thayer Medical at 800-250-3330 or e-mail us at sales@thayermedical.com



Thayer Medical
4575 S. Palo Verde Rd., Ste. 337
Tucson, Arizona 85714-1961
(800) 250-3330
www.thayermedical.com



©Copyright 2007, Thayer Medical Corporation. All rights reserved.
LiteAir® is a registered trademark of Thayer Medical Corporation. LA07-1 rev. A