Voldyne[®] Volumetric Exerciser



Help patients improve lung function and elevate outcomes

Incentive spirometry has been shown to effectively guard against post-operative atelectasis in high-risk patients.¹ That's why we developed the Voldyne° Volumetric Exerciser.

This high-performing device helps patients exercise their lungs by helping them breathe more deeply and fully, strengthening lung capacity and keeping them clear. Other benefits include:



Patients

Helps patients achieve their inspiratory target volumes with deep breathing exercises



Clinicians

Provides accurate measurement of inhaled lung volumes

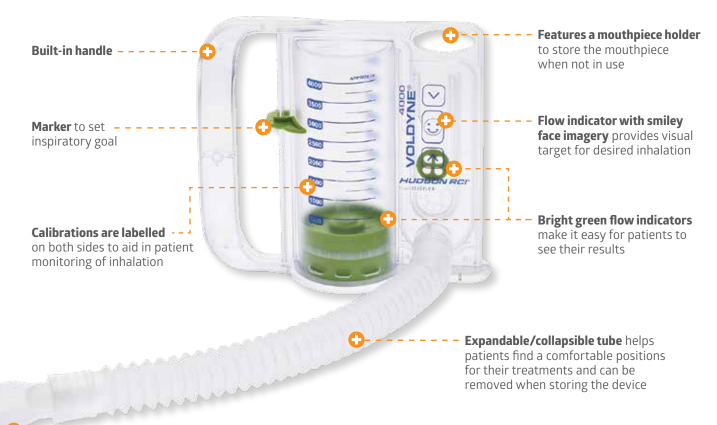


Institutions

Economical and offered in three convenient models for adults and pediatrics to accommodate a range of inspired volumes for patients



Designed for performance, reliability and precision



Ergonomic, swivel mouthpiece allows patients to create a tight seal to enable accurate measurements

Ordering Information

| Item No. | Description | Pkg. |
|---------------|---|-------|
| HUD8884719010 | Voldyne 4000 Volumetric Exerciser | 12/cs |
| HUD8884719011 | Voldyne 2500 Volumetric Exerciser | 12/cs |
| HUD8884719012 | Voldyne Pediatric 2500 Volumetric Exerciser | 12/cs |



Scan here to see the Voldyne Volumetric Exerciser in action

Follow us fin 9 8.06

Breathe easy. Contact your Medline Representative for more information or call 1-800-MEDLINE.



Medline Industries, LP.

Three Lakes Drive, Northfield, IL 60093 Medline United States | 1-800-MEDLINE (633-5463) medline.com | info@medline.com

Medline Canada

1-800-268-2848 | medline.ca | canada@medline.com

01-800-831-0898 | medlinemexico.com | mexico@medline.com

Reference: 1. Wilkins R, Stoller J, Macmarek R. Egan's, Fundamentals of Respiratory Care. Tenth Edition. 2014. Pg. 948.