

The Volara™ System Oscillation & Lung Expansion Therapy

10:00

02:30

02:30

NE

مم

02:30

Volara

TRUSTED, EASY TO USE OLE THERAPY

Oscillation and Lung Expansion (OLE) therapy has been widely embraced as a proven airway clearance therapy.¹ Now, with The Volara System, industry-leading OLE therapy is easier to deliver, more consistently, for a broader range of patients throughout the hospital—and even at home.

MORE VERSATILE

- Higher pressures, up to 70psi, for treating a wider range of patients
- No oxygen source required; use throughout the hospital and beyond
- Lightweight, battery-operated, transportable, easy to store

GREATER EASE

 Simple to navigate for users of all experience levels

Hillrom,

- Easy to operate and program
- One-button operation for quick access to frequently-used presets allows for standardization of therapy across patient groups

IMPROVED PRECISION

- Digital touchscreen allows for more precise settings and visibility on a single screen
- Innovative digital-sensing technology eliminates the need for Venturi, while achieving exact pressure setting and regulation

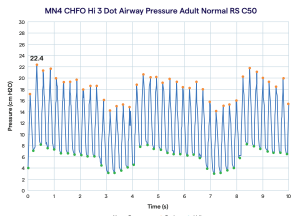
Therapy settings comparison results between The MetaNeb[®] System & The Volara[™] System Therapy²

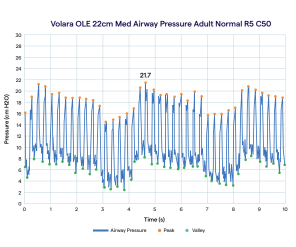
THERAPY SETTINGS RESULTS	The MetaNeb® System	The Volara [™] System
Low Spontaneous Breather	CPEP - 1 dot O-ring/low dial CHFO - 1 dot O-ring/high oscillations (230 cycles)	CPEP - 5cm H2O CHFO - 15cm H2O - Medium oscillations (240 cycles)
Medium Spontaneous Breather	CPEP - 2 dot O-ring/medium dial CHFO - 2 dot O-ring/high oscillations (230 cycles)	CPEP - 8cm H2O CHFO - 20cm H2O - Medium oscillations (240 cycles)
High Spontaneous Breather	CPEP - 3 dot O-ring/high dial CHFO - 3 dot O-ring/high oscillations (230 cycles)	CPEP - 10cm H2O CHFO - 25cm H2O - Medium oscillations (240 cycles)
Adult Ventilated Patient	CHFO - black occlusion ring - high oscillations (230 cycles)	CHFO - 25cm H2O - Medium oscillations (240 cycles)
Pediatric Ventilated Patient (2 years)	CHFO - no occlusion ring - high oscillations (230 cycles)	CHFO - 15cm H2O - Medium oscillations (240 cycles)

The MetaNeb® System

The Volara[™] System

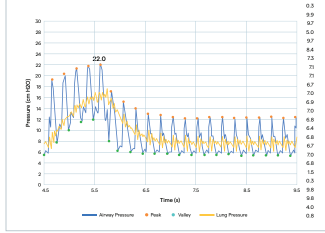


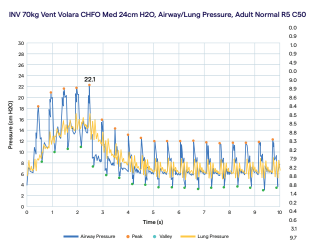




ADULT NORMAL - VENT

INV 70kg Vent MN4 CHFO Hi Occ Ring, Airway/Lung Pressure, Adult Normal R5 C50





For further information about products or services, please contact your Hillrom sales representative or Hillrom customer service at 1-800-426-4224. respiratorycare.hill-rom.com

¹ Huynh TT, Liesching TN, Cereda M, Lei Y, Frazer MJ, Nahouraii MR, Diette GB, Efficacy of Oscillation and Lung Expansion in Reducing Postoperative Pulmonary Complication, Journal of the American College of Surgeons (2019)

² Data on file with Hillrom

Volara[™] is a trademark of Hill-Rom Services PTE Ltd. and MetaNeb[®] is a registered trademark owned by Comedica. Hill-Rom reserves the right to make changes without notice in design, specifications and models. The only warranty Hill-Rom makes is the express written warranty extended on the sale or rental of its products.