The Volara™ System
Oscillation & Lung Expansion Therapy

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
- 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

Oscillation and Lung Expansion (OLE) therapy has been widely embraced as a proven airway clearance therapy. 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.
Therapy settings comparison results between The MetaNeb® System &
The Volara™ System Therapy^2

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

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

^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.

© 2020 Hill-Rom Services PTE Ltd. ALL RIGHTS RESERVED APR38501 rev 1 03-MAR-2020 ENG – US