

Patented Motion Sensing



OM-900M

The Evolution™ Motion Auto-Adjusting Oxygen Conserving senses patient motion and activity levels, and adjusts to preset rest and activity dose settings automatically and efficiently.

Auto-adjusting conservers are the future of oxygen therapy, optimizing both patient saturation and oxygen conservation. Satisfy your patients' and referrals' wishes while decreasing your delivery costs, all with one unit.

## CHAD® Evolution™ Motion Auto-Adjusting Oxygen Conserving

Item #	Product Description	UOM
OM-900M	CHAD® Evolution™ Motion Auto-Adjusting Oxygen Conserving	1/ea

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>• Delivers a uniform oxygen pulse at increments: 1, 2, 3, 4, 5 and 6. Plus CF preset @ 2 LPM.</li> <li>• Senses patient activity and turns oxygen flow up or down as needed, within seconds.</li> <li>• Program a Rest and Active setting equivalent to 1-6 liters per minute.</li> <li>• Minimum 1-year battery life* utilizing 2 AA batteries.</li> <li>• Delivers a 5:1 savings ratio from 14-40 breaths per minute.</li> </ul> | <ul style="list-style-type: none"> <li>• Senses a breath/delivers oxygen in the first half of the inspiratory cycle.</li> <li>• Operating pressure range: 200-3000 PSI.</li> <li>• Weighs only 14.9 ounces with batteries.</li> <li>• Single push button selects the equivalent LPM dosage settings.</li> <li>• Auto shut-off feature conserves battery life.</li> <li>• Fits easily in virtually any carry bag.</li> </ul> |
|---|---|

\*Average 4 hours per day usage.

specifications	
Warranty	Limited 2 Year

accessories		UOM
SEAL3000	Brass & Viton Seal Washer for Oxygen Regulators	10/pkg