



The Evolution™ Motion Auto-Adjusting Oxygen Conserver 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 Conserver

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

- Delivers a uniform oxygen pulse at increments: 1, 2, 3, 4, 5 and 6. Plus CF preset @ 2 LPM.
- Senses patient activity and turns oxygen flow up or down as needed, within seconds.
- Program a Rest and Active setting equivalent to
- 1-6 liters per minute.
- Minimum 1-year battery life* utilizing 2 AA batteries.
- Delivers a 5:1 savings ratio from 14-40 breaths per minute.
- Senses a breath/delivers oxygen in the first half of the inspiratory cycle.
- Operating pressure range: 200-3000 PSI.
- Weighs only 14.9 ounces with batteries.
- Single push button selects the equivalent LPM dosage settings.
- Auto shut-off feature conserves battery life.
- Fits easily in virtually any carry bag.

*Average 4 hours per day usage.

specifications
Warranty Limited 2 Year

accessories UOM
SEAL100 Replacement Seal-Washer for Oxygen Regulators; 10/bag
Made from Brass and Viton