



## Integrated OM-812 Bonsai® Velocity Conserver

## HCPCS:



FIGURE A

- All of the benefits of the Bonsai® Velocity Pneumatic Conserver integrated into a 2000 PSI aluminum oxygen cylinder with a transfill valve, available in multiple sizes
- Compatible with multiple transfill units, patients no longer need to worry about properly installing conservers on their cylinders, reducing service calls due to conserver/cylinder leaks
- Delivers a uniform oxygen pulse at increments: 1, 2, 3, 4, 5 and 6
- Two continuous flow (CF) settings preset @ 2 LPM and 4 LPM
- Delivers up to a 6:1 savings ratio from 14-40 breaths per minute
- Senses a breath/delivers oxygen in the first half of the inspiratory cycle
- Light weight and quiet operation
- Easy-to-operate single selector knob
- Compact design fits easily in virtually any oxygen carry bag

PRODUCTS	Description
INT-812M6	INT-812, Transfill Valve M6 Cyl, 1/ea
INT-812M9	INT-812, Transfill Valve M9 Cyl, 1/ea
INT-812ML6	INT-812, Transfill Valve ML6 Cyl, 1/ea
SPECIFICATIONS	Description
INT-812D	19.6" (L) x 4.4" (D)   6.0 lbs
INT-812M6	15.3" (L) x 4.4" (D)   2.8 lbs
INT-812M9	14.0" (L) x 4.4" (D)   4.4 lbs
INT-812ML6	11.4" (L) x 3.2" (D)   3.2 lbs
Operating Altitude	-1,000 to 10,000 ft.
Operating Temperature	14°F to 104°F
Warranty	Limited 2 Year