

# Precision Medical EasyPulse POC-3

## Reliability and Purity in the Smallest Package

Precision Medical's EasyPulse POC's has been a proven leader in oxygen purity delivered to the patient. The EasyPulse POC-3 is no exception. The highest oxygen purity, coupled with a 3-year warranty on the sieve beds, allow peace of mind for both provider and patient. With the lowest return rate and repair rate on the market, Precision Medical's POC's have proven to be incredibly durable even under the stress and rigors of everyday use. The EasyPulse POC-3 has a battery duration up to 11 hours. This allows the patient to be mobile with the confidence that their oxygen needs will be met, at home as well as when traveling. Precision Medical's patented Control Minute Volume (CMV) technology ensures battery duration stays consistent on all flow settings and the lightweight unit boasts the smallest footprint on the market.

### Specifications

Dimensions (without bag)	4.5"L x 6.5"W x 8.5"H
Dimensions (in bag)	5"L x 10" W x 9" H
Operating Temperature Range	41°F - 104°F (5°C - 40°C)
Altitude	Sea Level to 14,000' (4,267 m)
Storage Temperature	-4°F - 140°F (-20°C - 60°C)
Relative Humidity	Up to 95% Non-Condensing
Oxygen Concentration	87% - 95%
Oxygen Minute Volume (at sea level)	Setting 1: 240 ±15% ml/min Setting 2: 380 ±15% ml/min Setting 3: 520 ±15% ml/min
Sound (at Setting 2)	42 dBA
Cannula	Maximum 7' (2.1 m) long standard adult single lumen nasal cannula
Breath Rate Range	Up to 35 breaths per minute
Power	AC Power: 100-240 VAC (1.0 A @ 120 VAC) DC Power: 11-16 VDC (5.0 A @ 12 VDC)
Battery Duration (at any breath rate (approx.))	Setting 1: 5.5 hours Setting 2: 3.8 hours Setting 3: 2.8 hours
Warranty	5 Years on Device 1 Year on Battery
HCPSC	E1390, E1392



Item #	Description	Qty	Case QTY
PM4130	EasyPulse POC-3, includes AC and DC Power Supplies, Cords, Carry Bag and Cannula	Each	1
505847	Inlet Filter, for PM4130 and PM4150	Each	1
507947	Carry Bag	Each	1
506629	AC Power Supply, all models	Each	1
506750	DC Power Supply, for PM4130 and PM4150	Each	1