

Multiple Functions

11 channels: SpO2, Pulse rate, Airflow, Respiratory drive (2-CH), Snoring, Body position, CPAP pressure, Patent event, Battery, Recording time
Compliant with the 3rd level of international sleep diagnosis standard

Excellent Ergonomic Design

Small size, light weight and low electricity consumption
3.1 inch LCD displays all parameters and waves in real time
Automatic on/off setting

Technical Specifications:

Channels

SpO2, Pulse rate, Airflow, Respiratory drive (2-CH), Snoring, Body position, CPAP pressure, Patient event, Battery, Recording time

Screen

3.1 inches LCD with backlit

Display

SpO2, Pulse rate, Airflow, Respiratory drive (2-CH), Snoring, Body position, Battery, Date and time

Language

Chinese, English and French

Memory

> 12 hours data

Dimensions

139mm(l) x 82mm(W) x 37mm(H)

Weight
350g

Power Supply
DC 3V (2XR6 AA)

Polymate™ YH-1000

Portable Sleep Screener



Specialist of Sleep Diagnosis and Therapy

Friendly UI

- Record more than 12 hour overnight data
- Display recording time in real time
- Left battery energy is displayed automatically
- Keep up recording from the pause point for the data integrity

Efficiency and Flexibility

Easy operation, accurate result, meeting the requirement of sleep apnea diagnosis CPAP titration

RESPIRATORY



Oxygen Concentrator POCA04

The latest PSA technology pressure swing adsorption technology which is NASA derived technology that utilizes unique monocular sieves to separate air into eight constituent part of Nitrogen, Oxygen and trace gases. This Oxygen Concentrator redirects the Oxygen for use out the front, while it ejects the Nitrogen and trace gases back into the atmosphere. The PSA system was developed as an alternative to the cryogenic separation of gases whose purity of oxygen accords with the medical standard.

Product Specifications

- No other raw material are needed except air low consumption of power and low cost of Oxygen production.
- All gas circuit is controlled by low pressure system, which operates securely and reliably.
- Adjustable flow rate making oxygen while supply continuously switch on or off at any time.
- Convenient operation excellent performance low noise.
- Atomizing device can be fitted if necessary oxygen therapy and atomizing therapy being implemented simultaneously.

Technical Specification

Product Weight	: 36.4 lbs.
Product Width	: 14.2 in.
Product Length/Depth	: 13 in.
Product Height	: 21.1 in.
Oxygen Purity	: 93%±3% 5L,
Flow Range(lpm)	: 0.5~5.0 lpm
Operating System	: Time Cycle/ Pressure Swing
Sound Level	: <45dBA(ISO 8359:1966 From Front
Electrical Requirements	: 115Volts AC, 60Hz,
Power Consumption	: 300 Watts Average



MEDI WAVES INC.

 **MEDI WAVES INC.**

AN ISO 13485 : 2003 CERTIFIED CO.

Regd. Office: B-68, G.T. Karnal Road, Industrial Area, Delhi - 110033
Ph. : +91-11-42384365, 65153240, 42384227 Fax : +91-11-47043178
Works : I-277, Sec-2, DSIIDC, Bawana Ind. Area, Delhi - 110039
Website : www.medi-waves.com
E-mail : sales@medi-waves.com

Distributors :

