ScoutPro

Osmolarity System

PORTABLE + PRACTICAL + PRECISE

ScoutPro Osmolarity System: Components



- ScoutPro
- Charging Base
- AAA Batteries (rechargeable)
- O Power Supply
- O Power Cord(s)
- Set of 2 Electronic Check Cards
- Osmolarity Control Solutions*
- Osmolarity Test Cards*
- ScoutCase*

*Sold separately

ScoutPro Osmolarity System: Specifications

Power requirements Pen power source Use only power supply model Input: 4.5-5.5 VDC 0.6A PDM30US12 (XP Power) Internally powered by AAA rechargeable batteries Continuous service **Power supply Environmental conditions** Input voltage: 100-240 VAC For transport and storage For operation Input current: 0.6A MAX Frequency: 47-63 Hz Temperature 2°-35°C/36°-95°F 15°-30°C/59°-86°F Output voltage: 12 VDC Output current: 2.5A Relative humidity 10%-85% noncondensing 10%-85% noncondensing Class II Continuous service **Altitude** 0-2,000 meters 0-2,000 meters **System classification:** Class II, powered by Class II power supply Type 2 applied part | Continuous service

The ScoutPro is a U.S. CLIA Waived test system for human tears. Each laboratory or testing site using ScoutPro in the U.S. must have a CLIA Certificate of Waiver before starting testing.

