

Protekt® VX 5000™ Vital Signs Monitor



The **Protekt VX 5000** is a compact feature rich vital sign monitor. This powerful and portable platform offers healthcare professionals a range of measurements which includes non-invasive blood pressure, pulse rate, temperature, oxygen saturation, and perfusion index.

FEATURES

- 7" LCD anti-glare display screen provides a clear view of readings
- Large font display with industry leading 234 x 480 pixel resolution
- Manual and customizable NIBP measurement modes offer flexibility for various clinical applications
- To support patient administration and effective record keeping, the large internal memory can store up to 1000 groups
- Equipped with a long life 8 hour high capacity lithium ion battery pack
- Includes 2 cuff sizes: Adult (9.8"-13.8") and Adult Large (13"-18.5"), an SpO2 Sensor, Covidien Temperature Sensor, and 100 Probe Covers
- Optional sturdy height adjustable rolling stand for increased maneuverability
- Warranty: 2 Year Non-Prorated

SPECIFICATIONS

Application Range:	Adult, Pediatric, and Neonatal
SpO2 Measurement Accuracy:	No motion: Adults 2%±, Child 2%± Motion: Adults 3%±, Child 3%± Low Perfusion: Adults 2%±, Child 2%±
Pulse Rate Measurement Accuracy:	1±bpm or 1%± (no motion); 3±bpm (motion/ low perfusion)
NIBP Measuring Mode:	Manual/auto (1min, 3min, 5min, 10min, 30min and 60min)
Display Screen Resolution:	234×480
Display Parameters:	Standard: NIBP, SpO2, PR
Protection Against Dust & Water:	IPX1
Power Supply Battery Type:	Built-in rechargeable battery
Power Supply Operating Time:	8 hours continuous working
Alarm:	NIBP, SpO2, PR, TEMP, probe off, finger out, low voltage
Modes:	Visible & 3-level audible alarms, error code



**Optional
Mobile Stand**



**SpO2
Sensor**



**Temperature
Module**



**Blood
Pressure Cuff**

Item #	Description
PMVSM5000PK	Protekt VX 5000 Vital Signs Monitor w/Blood Pressure, Pulse Oximetry, Temperature Module and Mobile Stand
PMVSMSTND	Mobile Stand ONLY with Basket
PMVSM5000	Protekt VX 5000 Vital Signs Monitor w/Blood Pressure, Pulse Oximetry and Temperature Module