SunTech Oscar 2



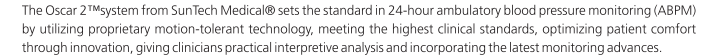


The Oscar 2 System Includes

- ✓ Oscar 2 monitor
- ✓ AccuWin Pro[™] 4 (AWP4) software (Download)
- ✓ 2 Orbit™ ABPM cuffs (Adult and Adult Plus) Carrying pouch & patient belt
- ✓ USB interface cable
- ✓ User guide
- ✓ Standard 2 year warranty

Configuration Options

	ABPM	SphygmoCor	Bluetooth
Oscar 2	✓		
Oscar 2 w/ Bluetooth	✓		✓
Oscar w/ SphygmoCor	✓	✓	
Oscar 2 w/ Bluetooth & SphygmoCor	✓	✓	✓



The Oscar 2 system is independently tested to meet the accuracy and performance requirements of the British Hypertension Society, the European Society of Hypertension International and the AAMI-SP10 standards. This system comes standard with both the patented OrbitTM ABPM cuff and interpretive software AccuWinTM Pro 4 and NOW features options for central blood pressure measurement and Bluetooth-connected

Standard Features

- ✓ SunTech Motion Tolerance
- ✓ Clinical Validations
- ✓ Patented Orbit ABPM Cuffs
- ✓ AccuWin Pro 4 software





AccuWin ProTM 4 Software

AccuWin Pro 4 is a user-friendly, Windows® based program that allows for configuration, analysis, interpretation and reporting of ABPM studies. You have the ability to rapidly decipher data, creating interpretive summaries, according to AHA, ESH, or JNC 7 guidelines, for:

- ✓ automated analysis of ABP levels for normality
- ✓ white coat syndrome
- ✓ overnight dipper status



Optional Features

SphygmoCor Inside: SunTech Medical has partnered with AtCor Medical, the Gold Standard in non-invasive measurement of central BP and arterial stiffness, to bring you the first and only ABP Monitor with SphygmoCor inside. The Oscar 2 ABPM system delivers a patient-focused solution with unmet comfort, data reliability and confidence.

Bluetooth with True24: The True24 patient diary mobile app* is designed to pair exclusively with the Oscar 2 ABPM device with optional Bluetooth. This easy-to-use app provides a tutorial on ambulatory blood pressure monitoring and prompts the patient to enter information about their activity, posture or symptoms experienced after a BP measurement is taken. This diary information is extremely valuable, further assisting clinicians with interpreting the ambulatory blood pressure study data and making hypertension treatment decisions.

