**PROVE IT!** 



ABPM

## **Ambulatory BP Monitor Features Comparison**

At SunTech Medical, our passion is creating advances in clinical-grade blood pressure technology and providing innovative products that improve the quality of patient care. Since the early 1980's, our sole focus, every day, has been on developing and improving leading-edge technology to obtain the most accurate and reliable blood pressure measurements.

The Oscar 2<sup>™</sup> system from SunTech Medical<sup>®</sup> is the gold standard in 24-hour ambulatory blood pressure monitoring (ABPM). By providing valuable diagnostic information that in-clinic and home blood pressure monitoring systems are incapable of measuring, the Oscar 2 system delivers a patient-focused solution with unsurpassed comfort, data reliability and confidence.

The Oscar 2<sup>™</sup> 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 Orbit<sup>™</sup> ABPM cuff and AccuWin<sup>™</sup> Pro 4 software.

The Oscar 2<sup>™</sup> system now features options to combine our patented motion-tolerant technology with the gold standard in central blood pressure and arterial stiffness measurement from AtCor Medical and a Bluetoothconnected patient diary mobile app called True24.

|  |                        | This, the                   |                           |                              | No o o o                    |
|--|------------------------|-----------------------------|---------------------------|------------------------------|-----------------------------|
| Features   | SunTech<br>Oscar 250   | Welch Allyn<br>ABPM 7100    | Spacelabs<br>OnTrak 90227 | Spacelabs<br>90217 Ultralite | IEM<br>Mobil-O-Graph        |
| Motion tolerance   | $\checkmark$           | No information<br>available | No information available  | No information available     | No information<br>available |
| Mobile App   | $\checkmark$           | ×                           | ×                         | ×                            | ×                           |
| Central Blood<br>Pressure  | ✓ With<br>SphygmoCor   | ✓ With upgrade              | ×                         | ×                            | ✓ With PWA                  |
| Bluetooth  | $\checkmark$           | ✓ With optional<br>software | ×                         | ×                            | ✓ With USB adaptor          |
| Configurable ABPM<br>reports   | $\checkmark$           | ×                           | $\checkmark$              | $\checkmark$                 | ×                           |
| Automatic analysis of<br>white-coat syndrome<br>and masked<br>hypertension | $\checkmark$           | ×                           | ×                         | x                            | $\checkmark$                |
| Sleep dip analysis   | $\checkmark$           | $\checkmark$                | $\checkmark$              | $\checkmark$                 | $\checkmark$                |
| Memory Readings  | 250                    | 300                         | 300                       | 240                          | 300                         |
| Weight w/ batteries  | 272 g                  | 272 g                       | 218 g                     | 255 g                        | 240 g                       |
| Proprietary cuff for<br>comfort  | ✓                      | ×                           | ×                         | ×                            | ×                           |
| Clinically validated   | ESH, BHS,<br>AAMI-SP10 | 🗸 ESH, BHS, AAMI            | 🗸 ESH, BHS, AAMI          | 🗸 bhs, aami                  | 🗸 ESH, BHS                  |
| Event marking  | $\checkmark$           | $\checkmark$                | No information available  | ×                            | $\checkmark$                |
| Client-Server Support  | $\checkmark$           | $\checkmark$                | $\checkmark$              | $\checkmark$                 | $\checkmark$                |