Blood Pressure Measurement


As the experts in BP technology, we know that exceptional products don’t just happen. They are created with an extraordinary attention to detail, so that when you need accuracy and quality – we deliver. Every time.

For more than 30 years SunTech Medical has focused on capturing accurate blood pressure measurements in difficult environments. It’s not easy to get an accurate BP reading from a patient running on a treadmill, an accident victim in a med-evac helicopter, a researcher at 6400 m elevation on Mount Everest, or an astronaut floating in low-earth orbit. But SunTech® has. Who else on the planet—or off of it—can provide accurate BP in such hostile environments? It should come as no surprise that we’ve built all of that knowledge and experience into every blood pressure product we make.

It’s our Legacy. It’s SunTech Medical. It’s The Difference in Clinical Grade.
“We used the SunTech non-invasive blood pressure system on the Caudwell Xtreme Everest Expedition. “The system performed very well in extremely harsh environmental conditions in temperatures as low as -25° Celsius and at altitudes of up to 6400 meters. We successfully carried out 1787 exercise tests with NIBP [non-invasive blood pressure] monitoring without damaging any of the systems.”

Denny Levett, Deputy Research Leader, Caudwell Xtreme Everest

SunTech Medical on Everest

1986
Space Shuttle, 1986–1999
Accutracker II Ambulatory Blood Pressure (ABP) Monitor
68 Missions
96,031 Orbits
4,060,102,535 km Traveled

1995
Mir, 1995
Accutracker II ABP Monitor
Orthostatic Intolerance Mechanisms Study
115 Days

2001
International Space Station, 2001–present
Crew Health Care System, 2001–present
Tango Stress Test BP

2009
Portable Pulmonary Function System, 2009–present
SunTech Original Equipment Manufacturing (OEM)
Advantage BP module

2016
SunTech Medical in Space

Total spaceflight time logged by SunTech BP
147,048 hours (over 17 years), and counting...
It’s one thing to say that your company is trustworthy, but the proof is in the partnerships.

Call us old-fashioned, but we still believe that strong relationships are vital to the success of any technology partnership. Apparently, we’re not the only ones.

Over 80 companies in more than 35 countries place their trust in SunTech’s OEM non-invasive blood pressure technologies. As a result, countless clinicians around the world trust our products every day to provide important information that they need to successfully treat their patients. SunTech has the privilege of partnering with some of the world’s leading medical device manufacturers, and we take great satisfaction in knowing that their customers have the blood pressure tools they need to be effective. Trust us, they do.
Of course, great products don’t just happen. They require extraordinary attention to detail – especially when it comes to a patient’s health and well-being. When developing new products, we carefully consider every aspect of acquiring accurate blood pressure measurements and ask lots of questions.

“Who’ll be taking the measurement?”
“Where will they be?”
“How often will they need to do it?”
“What could interfere with getting a good reading?”
“How should the data be collected, displayed, stored and used?”

We live in the details. After all, every SunTech product testifies to the people who conceived it, thought about it, developed it, and manufactured it. We know that. And that’s one of the secrets to confidence-inspiring products.
Walk. Talk. Measure.

When the complete picture is what you need, our 24-hour ambulatory blood pressure monitoring devices don’t miss a step – so you won’t either.

Ambulatory Blood Pressure Monitoring

Diagnosing and treating hypertension is serious business, and as research shows, Ambulatory Blood Pressure Monitoring (ABPM) is far superior to other testing available to clinicians*. Our ABPM devices provide valuable blood pressure information that in-clinic and pharmacy-grade home blood pressure devices are incapable of measuring. The SunTech Oscar 2 is validated to all 3 internationally recognized protocols. Setting the standard across the globe, our proprietary, motion-tolerant technology is combined with the gold standard in central blood pressure measurement from AtCor Medical.

From A to BP

Whether you need a simple blood pressure measurement, or a wide range of vital signs information—including temperature and SpO₂—our vital signs devices will get you from A to BP, every time.

Blood Pressure with Vitals

We understand that diagnosing hypertension is important, and in some cases it can be a matter of life and death. As a result, you need reliable and accurate devices that you can count on for measuring blood pressure and other vital signs.

Easily incorporated into your clinical workflow, SunTech has created clinical-grade BP devices, designed to be the answer you are looking for. SunTech vitals devices provide clinical accuracy and HL7 data connectivity with intuitive, easy-to-use design that make your job easier and more productive.
We’ve Got You Covered

Our full-line of clinical-grade blood pressure cuffs measure up – providing you with options including disposable, reusable and short-term use.

Blood Pressure Cuffs

Our proprietary, motion-tolerant blood pressure devices provide accurate, reliable data in both clinical and research applications. One of the keys to great BP performance is a range of high-quality blood pressure cuffs designed for all kinds of clinical environments. SunTech BP cuffs are the perfect complement to the world’s best NIBP technology.

Soft Disposable
Single Patient Use BP Cuff

Vinyl
Short-term Use BP Cuff

One Piece
Durable BP Cuff

All Purpose
Durable BP Cuff

Our Technology. Your Solution.

We’ve been to space and back – just imagine where our OEM NIBP technologies will take you!

OEM NIBP Technologies

SunTech Medical is the global leader in providing OEM non-invasive blood pressure (OEM NIBP) solutions across a variety of clinical applications. Our staff of experienced blood pressure experts will help you choose and tailor a SunTech NIBP module for your specific medical device. When you purchase an NIBP module from SunTech, you aren’t just buying a piece of hardware—you’re getting 30 years of experience, expert engineering, and regulatory know-how.

AdvantageSMT
Standard Motion Tolerance

AdvantageTMT
Transport Motion Tolerance

AdvantageRMT
R-Wave Motion Tolerance

AdvantageHDM
Hemodialysis Monitoring

AdvantageKSK
Kiosk

AdvantageVET
Veterinary Monitoring

Advantage MX
**Don’t Miss a Beat**

Don’t Stress! Focus on your patient’s safety and well-being – our stress test BP monitors will handle the rest.

**Stress Test Blood Pressure Monitoring**

The Tango M2 stress BP monitor provides accurate, reliable BP measurements and relieves you from having to take manual BP measurements during a stress test – so you can focus more on your patient.

**Better BP for Pets & Vets**

When it comes to your pet’s health, we can take the pressure – because we know they are family too!

**Veterinary Blood Pressure and Vital Signs Monitors**

If most of your patients tend to be furry and have four legs, then you can benefit from a reliable way to measure BP that is fast, simple and silent. Utilizing an animal-specific BP algorithm with our motion-tolerant technology, we are dedicated to providing you the most advanced solutions for reliably and accurately assessing animal BP – an important advancement for pets and vets!

Our product line allows you to choose the BP and vital signs solution that works for your veterinary practice. Whether you need BP for wellness check-ups or a multiparameter monitor during procedures, we can find the solution for you.

The Vet20 is the simplest way to get a BP on an awake cat or dog. The Vet25 is designed to be flexible – for measuring BP in either the exam room or the operating room. The Vet30 combines our trusted BP technology with oxygen saturation and temperature monitoring for animals pre-, post-, or during a procedure.
“SunTech continues to demonstrate leadership in development of automated BP solutions. I use Oscar 2 ABP monitors in clinical and research applications for reliably accurate data.”

William B. White, MD
Professor of Medicine at the University of Connecticut Health Center, Farmington
Editor-in-Chief of Blood Pressure Monitoring
Chair, SunTech Medical Advisory Board

“SunTech’s outstanding products, technical support and customer service have kept me using their products for many years.”

Andrew Sherwood, PhD
Director, Biobehavioral Research Laboratory, Department of Psychiatry and Behavioral Sciences, Duke University Medical Center

“The staff at SunTech have all taken personal interest in developing hardware and software which will allow me to treat my Pediatric patients in every way possible.”

Bruce Alpert, MD
Pfough Foundation Endowed Chair Professor of Pediatrics at the University of Tennessee Health Science Center
Cardiologist at Le Bonheur Children’s Hospital
Preparing for the Future

At SunTech, we are proud of our past. The first Accutracker BP monitor hit the market in 1985 as the most motion-tolerant non-invasive blood pressure technology of its day. Accutracker’s success opened new doors in cardiology and hypertension research, led to new applications like automated BP measurement during stress testing, and established a precedent for all of SunTech’s future high-performance technologies.

Undoubtedly, our current blood pressure products have descended from a rich heritage of forward thinking. And while healthcare today is experiencing unprecedented change, we’re committed to keeping pace. Innovations and investments in promising new experimental technologies keep SunTech well-positioned as healthcare continues to evolve.

While no one can predict the future, we’re doing our best to make sure that we are ready for what the future may hold.