

OEM MAXNIBP[®]

Advanced Technology for Improved Patient Care

For use in hospital/medical grade equipment for clinical applications requiring accurate, reliable and timely NIBP measurement critical to effectively and safely guide patient treatment.

CASMED's MAXNIBP modules are compatible with a wide variety of clinical applications and monitor types. The following is a list of some applications for use of CASMED's MAXNIBP modules.

- Multi-Parameter Vital Signs Monitors
- Bedside Monitors
- Stand-Alone NIBP Monitors
- Transport Monitors (ambulance), EMS
- Defibrillators
- Next Generation Non-Invasive Cardiovascular Assessment Technology (i.e. Arterial Stiffness Cardiac Function Measurement)
- Challenging Environments (High Degree of Motion Artifact)
- Patient Monitoring Applications; General Care Floor, OR, ICU, Clinics, Out Patient, ER
- Customized Monitors and Applications
- Military, Department of Defense Applications
- Clinical Research
- Cardiovascular Monitors
- Hemodynamic Assessment
- Personal Health Management Applications
- Commercial, Automated Blood Pressure Monitors and Health Stations
- Telemedicine Patient Home Monitors
- EMS/FIRE/Police Response/Schools
- Ambulatory Monitors
- High and Low Acuity Monitors
- CNIBP Measurement
- NIBP Measurement During Hemodialysis
- Veterinary Monitors