TensioMed Arteriograph24[™]

of Arterial Stiffness Measurement throughout the Day

Its unique technology enables this device to measure all arterial function parameters simultaneously for 24 hours. Beyond the traditional blood pressure values Arteriograph24[™] provides aortic Pulse Wave Velocity (PWVao), Augmentation Index (Aix aortic, Aix brachial) and central systolic blood pressure (SBPao) data.

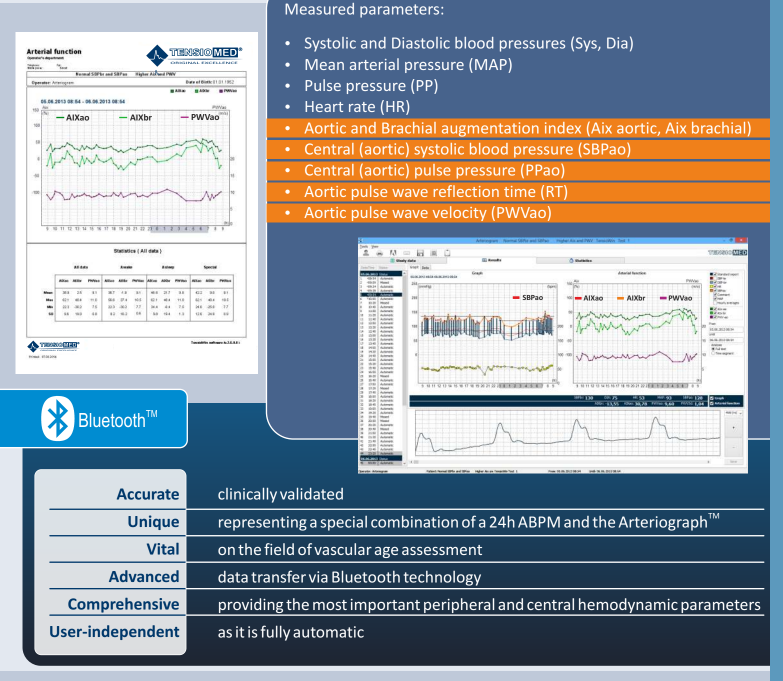


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Arteriograph24[™] is a special combination of a 24 hour ABPM and a professional, state of the art technology for measuring vascular age (stiffness), incorporating all the best advantages of both techniques. It reveals the day and night-time changes of the peripheral and central hemodynamic parameters in order to achive the most accurate vascular age assessment, and to monitor the effect of different drugs. The measured data can be transferred, stored and analyzed on a PC allowing a complete evaluation of arterial function (stiffness).



Specifications

Power supply Protection against electric shock Grade of protection against electric shock Display Data storage Data transmission Ambient temperature Dimensions Weight Four AA long-life alkaline batteries Internal supply by batteries CF type on patient's side Liquid Crystal Display (LCD) EEPROM Bluetooth v2.0s 10-40°C 116.0 x94.0 x47.0mm 250g (including batteries)

CE1008

Blood pressure measuring method Sampling frequency Blood pressure measuring limits Static accuracy Pressure sensor Inflation Safety Deflation

Oscillometric 200Hz 30-280mmHg ±3mmHg or ±2% of the measured value (Stability: 2 years) Piezo-resistive Automatic motor-driven pump Maximum cuff pressure: 280mmHg Stepwise

Specifications subject to change without prior notice. Refer to the TensioMed Arteriograph 24TM user's manual for complete description, instructions, warnings cautions and specifications.

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