

**Office and Research Device
for Arterial Stiffness Evaluation**

**24-hour Ambulatory Devices
for Blood Pressure Measurement and Arterial Stiffness Evaluation**

	Arteriograph	Arteriograph24	CBPM24
Provided parameters	<p>Blood Pressure Sys, Dia, MAP, PP HR ABI</p> <p>Central Pressure Sys Ao PP Ao</p> <p>Pulse Wave Analysis Aix central/brachial ED</p> <p>Arterial Stiffness Pulse Wave Velocity Arterial Age</p> <p>Cardiac Fitness DRA, SAI, DAI</p>	<p>Blood Pressure Sys, Dia, MAP, PP HR</p> <p>Central Pressure Sys Ao PP Ao</p> <p>Pulse Wave Analysis Aix central/brachial ED</p> <p>Arterial Stiffness Pulse Wave Velocity</p> <p>Cardiac Fitness DRA, SAI, DAI</p>	<p>Blood Pressure Sys, Dia, MAP, PP HR</p> <p>Central Pressure Sys Ao PP Ao</p>
Software	<p>Arteriograph Software</p> <ul style="list-style-type: none"> • User-friendly interface • Easy database management • Automatic analysis • Advanced pulse wave analysis • Wireless data transfer • Integrated data export 	<p>TensioWin Software</p> <ul style="list-style-type: none"> • User-friendly interface • Easy database management • Automatic analysis • Basic pulse wave analysis • Wireless data transfer • Integrated data export 	<p>TensioWin Software</p> <ul style="list-style-type: none"> • User-friendly interface • Easy database management • Automatic analysis • Wireless data transfer • Integrated data export
Communication	Bluetooth	Bluetooth	Bluetooth IrDA
Dimensions (H×W×D)	115×45×95 mm	115×45×95 mm	115×45×95 mm 128×48×76 mm
Weight (incl. battery)	250 g	250 g	250 g 310 g
Complete set	<ul style="list-style-type: none"> • Measurement unit • 3 different size cuffs • Software CD • User Manual • Bluetooth or IrDA adapter • Tape measure • Case 	<ul style="list-style-type: none"> • Measurement unit • 3 different size cuffs • Software CD • User Manual • Bluetooth adapter • Tape measure • Case and belt 	<ul style="list-style-type: none"> • Measurement unit • 3 different size cuffs • Software CD • User Manual • Bluetooth or IrDA adapter • Case and belt