

# RAPIDLINE

## Measurement evolves



Pic

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New RAPID TECH Comfort Experience



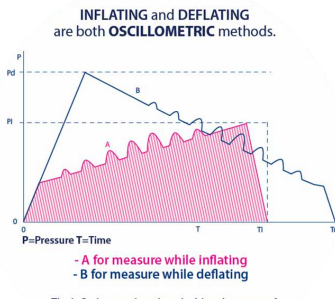
Artsana/Italy



Clinically Validated According to ESH 2010 Protocol

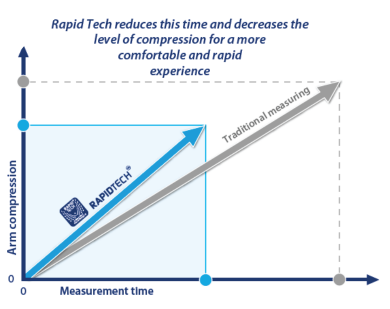






The inflating tecnique has the big advantage of reducing the measurement time and reducing the pressure applied to the cuff. Traditional v.s. Rapid Tech measuring methods WHAT IS THE DIFFERENCE?

### Innovated technology for faster, more comfortable and accurate results.<sup>[1]</sup>



Traditional measuring methods involve strong pressure applied on the arm and a longer wait for results.

## NEW CUFF Pic Ready

#### The new pre-shaped cuff is ready for use and easy to wear.



1. It opens simply with your right hand.



2. It goes on your left arm and fits immediately into place without squeezing.

#### NEW



3. You can close it with a single gesture by fastening the end of the velcro. Now its ready for measuring. **Pic Ready Cuff** is perfect for **less experienced people** because it helps them correctly position the cuff right from the first time.

NEW

## **PiC Solutions to Empower patients to utilize SMBP**\*



\* Self-Monitoring of Blood Pressure

\* Blood Pressure

## **Blood Pressure Monitors**



	helprapid		235 yrapid
Specifications & Technology		7 🧔	
New RAPID TECH Comfort Experience	✓	1	
Average of Last Three Consecutive Readings	✓	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>
Cuff Type	PiC Ready Cuff	Simple	Simple
Wide Range Cuff (22-42 cm)	✓	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>
Memory Capacity	2*100	2*100	60
A/B Users Switch (dual users or morning-evening results)	✓	<ul> <li>✓</li> </ul>	X
Blood Pressure Level Indicator	✓	✓	✓
Irregular Heartbeat Detector	✓	✓	✓
Movement Detector	✓	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>
Large Backlit Screen	<ul> <li>✓</li> </ul>	1	X
Touch Screen	✓	1	X
AC Adapter Compatibility	✓	1	<ul> <li>✓</li> </ul>
Standards			
Clinically Validated According to ESH 2010 Protocol <sup>2</sup>	✓	<ul> <li>✓</li> </ul>	
Warranty			
5-year Warranty	<ul> <li>✓</li> </ul>	✓	
Educational Materials			
SMBP Logbook	✓	<ul> <li>✓</li> </ul>	
'4 Steps to Control Blood Pressure" Guide Book	✓	1	<ul> <li>✓</li> </ul>
Illustrated Simplified User Manual	✓	1	<ul> <li>✓</li> </ul>
Tutorial Videos	✓	✓	<ul> <li>✓</li> </ul>

References: 1. PRATI L, Pecchioli V, Germanò G, Fedele F. [PP.27.19] MORE SPEED AND NOISE FOR HBPM ADHERENCE IMPROVEMENT: INFLATION VS DEFLATION TECHNOLOGY. Journal of Hypertension. 2016;34:e291.. 2. http://www.dableducational.org/sphygmomanometers/devices\_2\_sbpm.html#ArmTable

