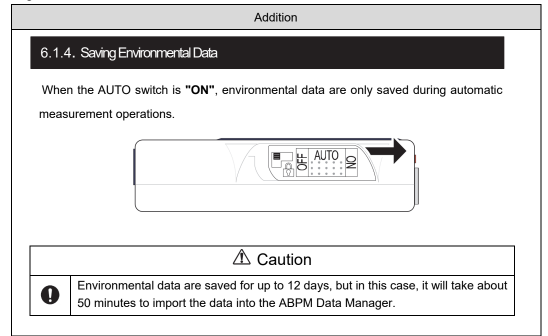


Ambulatory Blood Pressure Monitor TM2441-EX, Instruction Manual, Corrections and Additions

Thank you for purchasing the Ambulatory Blood Pressure Monitor TM2441-EX. The Instruction Manual that accompanies the product has been corrected and had content added. Please read it in conjunction with the details shown below.

Instruction Manual Page 27 6.1. Automatic Blood Pressure Measurement (A-BPM)

The following additions have been made.



Instruction manual Page 28 6.1. Automatic Blood Pressure Measurement (A-BPM)

The following changes have been made.

Wrong	Correct
An initial pressurization value can be set beforehand.	The initial pressurization value for automatic blood pressure
160, 180, 210, 240, 270, AUTO [mmHg]	measurement is AUTO.
If AUTO is specified to the initial pressurization value, the	In the case of AUTO, the appropriate pressurization value
pressurization value is selected automatically. Factory	is set automatically.
setting is 180 mmHg. Refer to "8.2.3. Initial	
Pressurization Value" for information on how to select an	
initial pressurization value.	



Instruction manual Page 50 8.2.3. Initial Pressurization Value

The following changes have been made.

Wrong	Correct	
An initial pressurization value can be set beforehand.	The initial pressurization value for self-blood pressure	
160, 180, 210, 240, 270, AUTO [mmHg]	measurement can be set in advance.	
If AUTO is specified as the initial pressurization value, a	160, 180, 210, 240, 270, AUTO [mmHg]	
proper pressurization value is selected automatically.	er pressurization value is selected automatically. The initial pressurization value setting is 180 mmHg.	
Factory setting is 180 mmHg.	The pressurization value for automatic blood pressure	
	measurement is AUTO.	

Instruction Manual Page 50 8.3. A-BPM Preset Programs

The following is added after "A-BPM can use only while the automated measurement can be performed."

Addition	
Note	
The start time and operation time are set calculating from the time at	
which the AUTO switch is turned "ON". When the next automatic	
measurement is made, this needs to be set again.	



Instruction Manual Page 53 8.3.1. A-BPM Items and Parameters

The following changes have been made.

Wrong	Correct	
#3 : Example for automated measurement.	#3: If the start time for automatic measurement is specified	
If the start time is specified and operation time is set	and the operation time is set to "OFF", turning "ON"	
to "OFF" , when the AUTO switch is set "ON" , A-	the AUTO switch will start automatic blood pressure	
BPM starts at the preset start time and continues until	measurement from the start time set and measurement	
the AUTO switch is set to "OFF" . If the AUTO	will continue until the AUTO switch is turned "OFF" .	
switch is set to "ON" again, A-BPM starts at the	If the AUTO switch is turned "ON" again, automatic	
preset start time.	measurement will continue.	
If the operation time is specified and the AUTO switch	If the operation time is set, automatic blood pressure	
is operated during A-BPM, A-BPM is continued for	measurement will be performed from when the AUTO	
operation time form this operation.	switch is initially turned "ON" until the operation time has	
	passed even if the AUTO switch is operated midway	
	through measurement.	
#4 : Example for automated measurement.	#4: If the start time for automatic measurement is set to	
If the start time is set to "OFF" and operation time is	"OFF" and the operation time is set, turning "ON" the	
specified, when the AUTO switch is set to "ON", A-	AUTO switch will implement automatic blood pressure	
BPM is started for the operation time . If the AUTO	measurement after initial automatic measurement until	
switch is set to "OFF" during A-BPM, A-BPM stops. If	the set operation time has passed. If the AUTO	
the AUTO switch is set to "ON" again, A-BPM is	switch is turned "OFF" midway through automatic blood	
performed for the operation time .	pressure measurement, automatic measurement will	
	stop. If the AUTO switch is turned "ON" again,	
	automatic measurement will be performed until the set	
	operation time has passed.	
If the start time is specified and the AUTO switch is	If the start time is set, operating the AUTO switch	
operated during A-BPM, A-BPM is stopped and is started	midway through automatic blood pressure measurement	
at the preset start time next day.	will stop automatic measurement and turning it "ON" again	
	will resume measurement.	

Instruction Manual Page 56 8.3.2. A-BPM Program Examples

The following notes were added to "Example 2 Automatic measurement"

Addition
NB. Automatic blood pressure measurement will continue even if turned "OFF" and "ON" again during
automatic measurement.

The following notes were added to "Example 3 Automatic measurement"

Addition NB. Automatic blood pressure measurement will not be performed once the **operation time** has been exceeded even if turned **"OFF"** and **"ON"** again during automatic measurement.