

Manual of Variables

Project: R01-MLM-BONE



Blood pressure monitor WatchBP Office ABI,

Microlife

Variable	Description	Values/ units
foliocc	Participant's foliocc	
id	Project identifier	CC-0000-R01MB-M
etapa	Project	MLM MLM-BONE
participante	Participant	M=Mother
Type	Measurement type: Screen mode, ABI, central	
Fecha	Study date	
Item	Consecutive blood pressure measurement	1= First measurement 2= Second Measurement 3= Third Measurement 4= average
LSys	Systolic Blood Pressure in the Left Arm.	(mm Hg)
LDia	Diastolic Blood Pressure in the Left Arm	(mm Hg)
LMAP	Mean Arterial Pressure in the Left Arm (Mean Arterial Pressure, MAP). Calculated from the systolic and diastolic pressure in the left arm..	(mm Hg)
LPP	Pulse Pressure in the Left Arm. The difference between systolic .and diastolic pressure in the left arm.	(mm Hg)
RSys	Systolic Blood Pressure in the Right Arm.	(mm Hg)
RDia	Diastolic Blood Pressure in the Right Arm	(mm Hg)
RMAP	Average Blood Pressure in the Right Arm. Calculated from the systolic and diastolic pressure in the right arm.	(mm Hg)
RPP	Pulse Pressure in the Right Arm.	(mm Hg)
Pulse	Heart Rate. The number of heartbeats per minute.	Beats per minute
siAD	Difference in systolic blood pressure between arms (IAD - interarm difference)	(mm Hg)
diAD	Difference in diastolic blood pressure between arms (IAD - interarm difference)	(mm Hg)
Remark	Observation in measurements	Afib = Fibrillation Handset