

Vasotens® office

Results of angiological screening

Patient name: **John Doe**

Patient card No.:

Address

Age (years): **50** Sex: **M** Height **181** Weight **N/A**

Arm (L/R), Arm circumference, Cuff size: **Undefined, N/A, Undefined**

Length of aorta **56**

Monitor: **BPLab MnSDP-2 #K09115930 Rev.BP2005-01.03.00.2003**

Date: **12.04.2013 (12:23)** Test ID: **N4C01**

Parameter	Value
SYS, mmHg (Arm)	135
SYS, mmHg (Ankle)	-
DIA, mmHg	81
MBP, mmHg	92
PP, mmHg	54
HR, Beats/min	78
RWTT, ms	148
PWVao, m/s	9,8
Alx, %	-49
dPdt, mmHg/s	809
Ssys, %	55

Sdia, %	45
CAVIao	13,87
IE, ms/cm	0,82

Pulse Pressure	54, mmHg	High (>=53)
PWVao	9,8, m/s	Norm (<10)
Alx, %, Set to HR=75 Beats/min	-44	Optimal (<-30)
Brachial-ankle index (BAI)	-	-
Ankle-brachial index (ABI)	-	-

Examination was performed with the use of measurement stability control.

Interpretation:

Physician:

Doctor:

Date: "___" _____ 20____ year

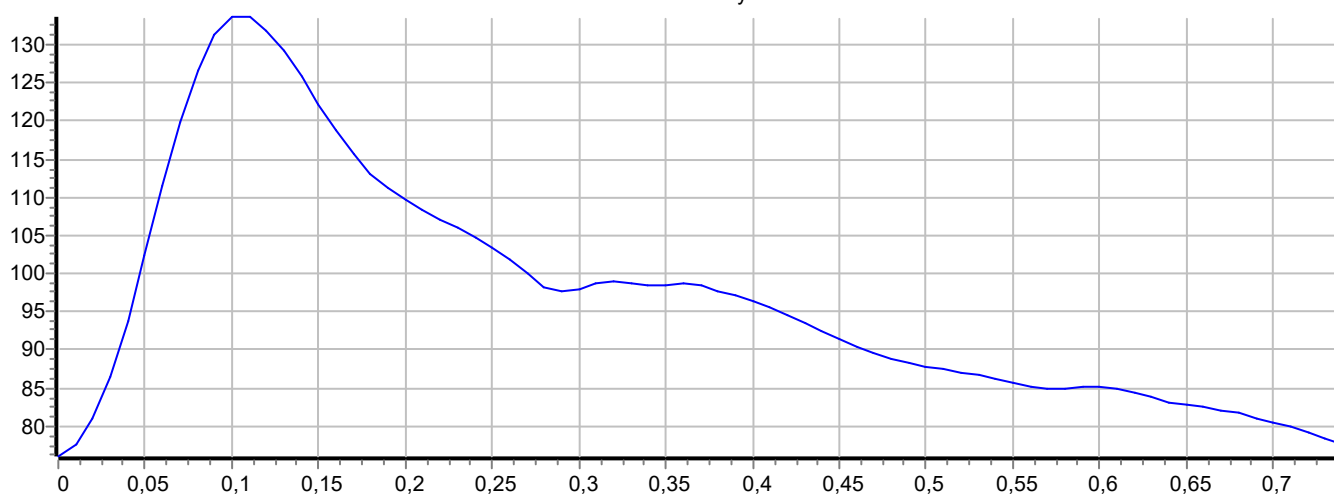
Vasotens[®] office

Central aortic pressure

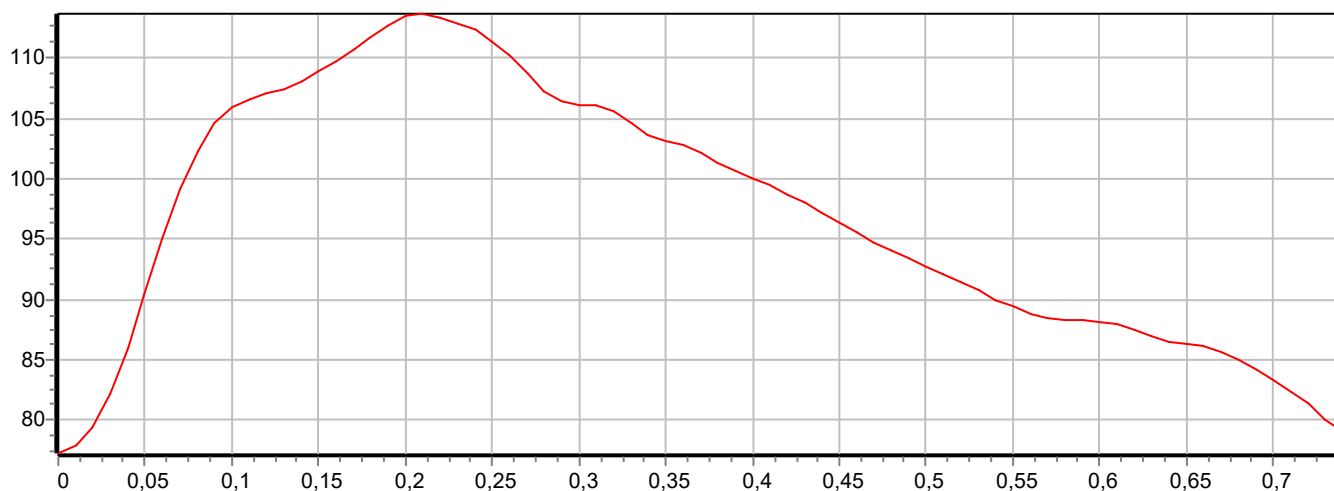
Parameter	Value
SYSao, mmHg	121
DIAao, mmHg	84
MBPao, mmHg	92
PPao, mmHg	39
Alxao, %	12
PPA, %	139
ED, ms	302
SEVR, %	128

Pulse wave

Brachial artery



Aorta



Vasotens[®] office

Assessment Vascular Age

SYS: 135, mmHg
DIA: 81, mmHg
SYSao: 121, mmHg
DIAao: 84, mmHg
AIx: -44, %, Set to HR=75 Beats/min
PPA: 139, %

Assessment Vascular Age: 50 years