

ID : M136066

Age : 76

Disease:

Doctor :

Name:

Height: 170 cm

Weight : . g

Category:

Sex : Male

Waist : . cm

Technician: 623

BMI :

Room temp. ()

Mechanocardiogram/Pulse Volume Recorder

ECG Gain: Auto Filter: 60Hz



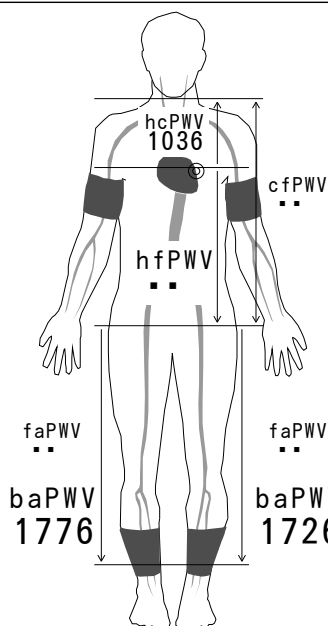
Measurement

(1st Measured Data)

R a
SYS 149
MAP 110
DIA 91
PP 58

R k.
SYS 218
MAP 131
DIA 93
PP 125

ABI 1.37

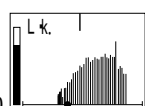
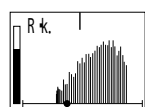
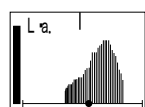
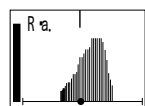


L a.
SYS 159
MAP 117
DIA 91
PP 68

L k.
SYS 217
MAP 120
DIA 94
PP 123

ABI 1.36

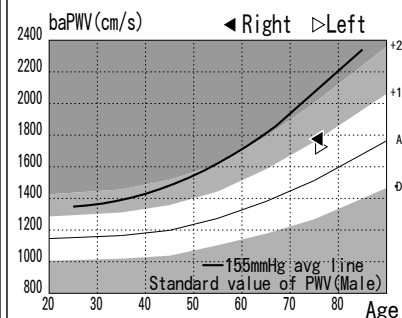
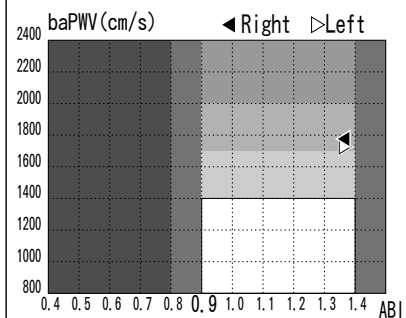
BP: mmHg PWV: cm/s



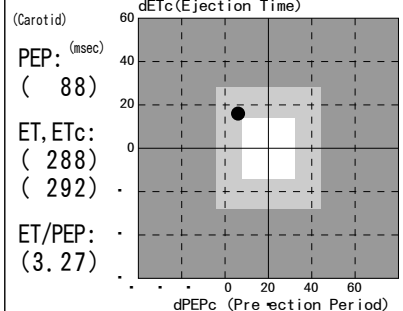
Carotid-Femoral (Lcf) 44.0
Heart rotid 22.4
Heart otid (B) 35.2
Heart k (A) 150.5
Brachial k (A) 115.0

Observations (based on TASC II)

Comments/Revising point for measurement
FAP cannot be measured accurately.



Simple evaluation of Heart function



How is your current Artery?

Name:	ID:M136066	
Age :	76	Height: 170 cm
BMI :		Weight: kg
		Waist: cm ()
		Disease:

How is your arterial occlusion?

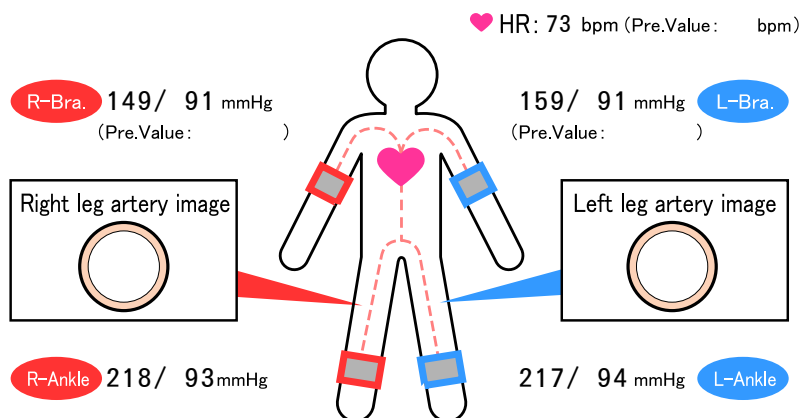
ABI

This examination result is

within normal range.

ABI Normal Range (0.91 ~40)

ABI R-Leg: 1.37 (Pre.Value:)
L-Leg: 1.36 (Pre.Value:)



How is your risk of cardiovascular diseases?

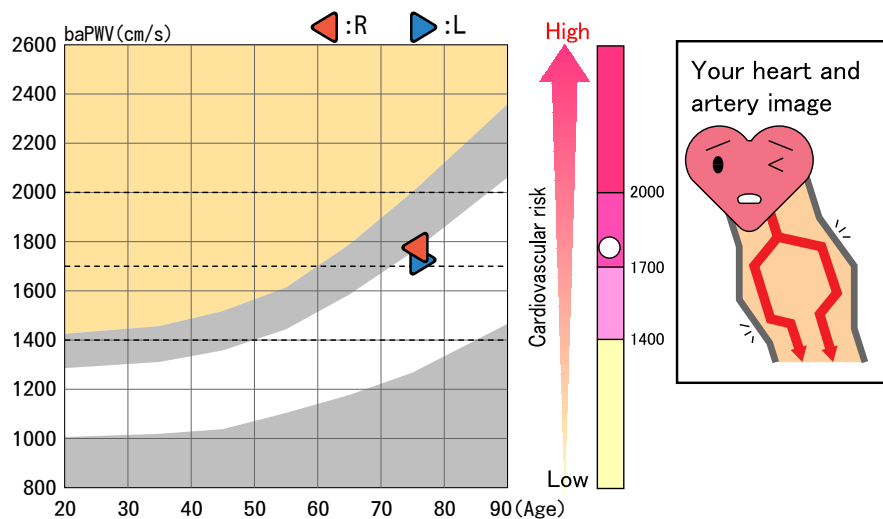
baPWV

Compared to healthy men of the age 76,

it is within normal range.

Be aware the risk of cardiovascular diseases will be higher with artery senescence.

baPWV R: 1776 (Pre.Value:)
(cm/s) L: 1726 (Pre.Value:)

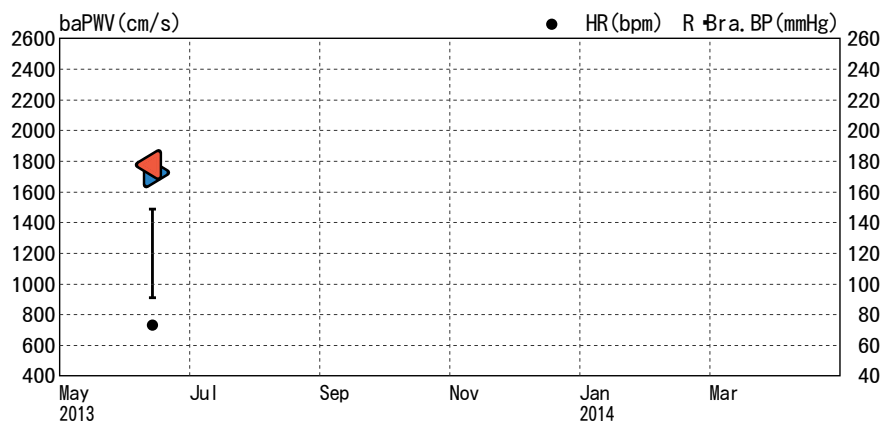


Progress of arteriosclerosis

Check up for arteriosclerosis periodically.

Next check-up date

/ /



Room temp. (