

ID : M128422

Age : 77

Disease:

Doctor :

Name:

Height: 156 cm

Weight : . g

Technician: 673

Category:

Sex : Female

Waist : . cm

BMI :

Room temp. ()

Mechanocardiogram/Pulse Volume Recorder

ECG: 59 bpm

ECG Gain: Auto Filter: 60Hz



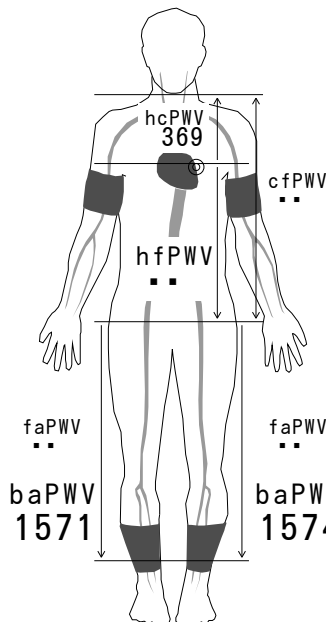
Measurement

(1st Measured Data)

R a.
SYS 148
MAP 102
DIA 66
PP 82

R k.
SYS 188
MAP 109
DIA 78
PP 110

ABI 1.27



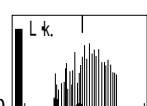
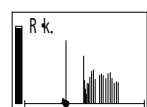
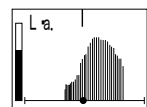
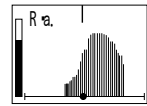
L a.
SYS 147
MAP 103
DIA 67
PP 80

L k.
SYS 155
MAP 111
DIA 79
PP 76

ABI 1.05

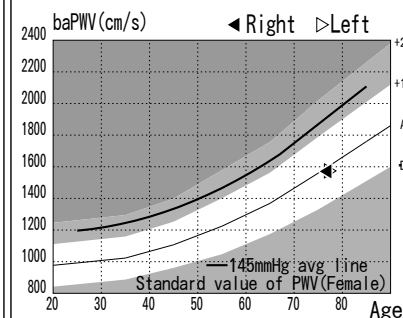
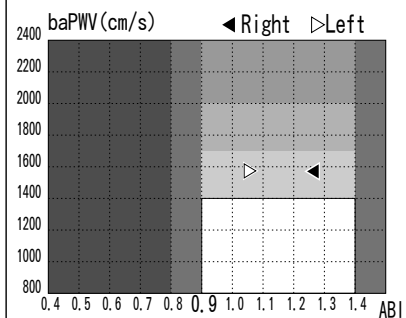
Carotid-Femoral (Lcf) 45.0
Heart carotid 19.0
Heart aortic (B) 32.2
Heart kile (A) 139.1
Brachial kile (A) 106.9

BP: mmHg PWV: cm/s

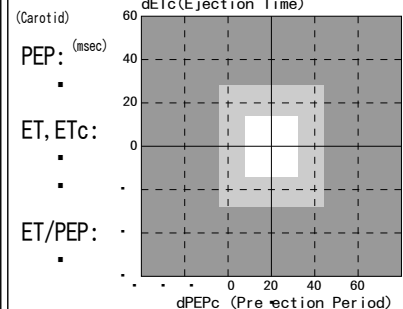


Observations (based on TASC II)

Comments/Revising point for measurement
ECG, FAP cannot be measured accurately. ABI
There are differences between left and right.
Take measurement again for confirmation. weak
pulse, calcification, abnormal waveform In case
of some case cannot take the measurement
accurately. Wrap the ankle cuff again if it is
loose. Change the ECG gel pad if it is
deteriorated, or change to Lead II if the



Simple evaluation of Heart function



How is your current Artery?

Name:	ID:M128422	
Age :	77	Height: 156 cm
BMI :		Weight: kg
		Waist: cm ()
		Disease:

How is your arterial occlusion?

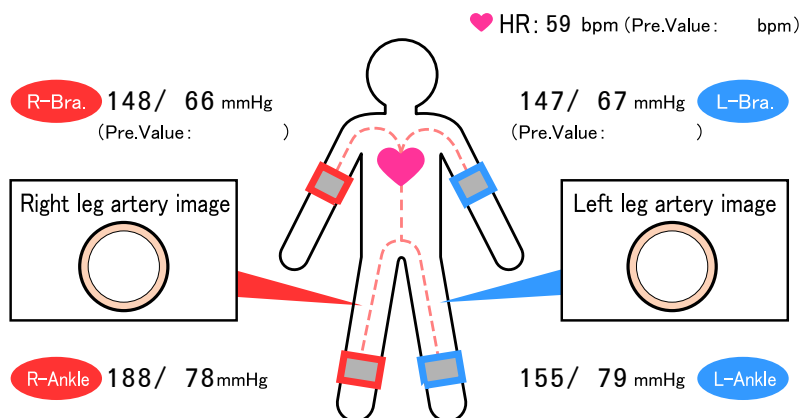
ABI

This examination result is

within normal range.

ABI Normal Range (0.91 ~40)

ABI R-Leg: 1.27 (Pre.Value:)
L-Leg: 1.05 (Pre.Value:)



How is your risk of cardiovascular diseases?

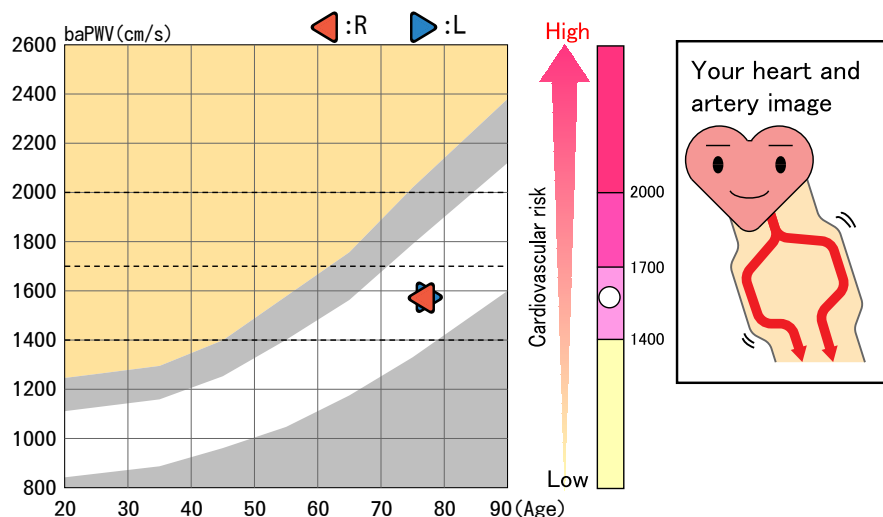
baPWV

Compared to healthy women of the age 77,

it is within normal range.

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

baPWV R: 1571 (Pre.Value:)
(cm/s) L: 1574 (Pre.Value:)

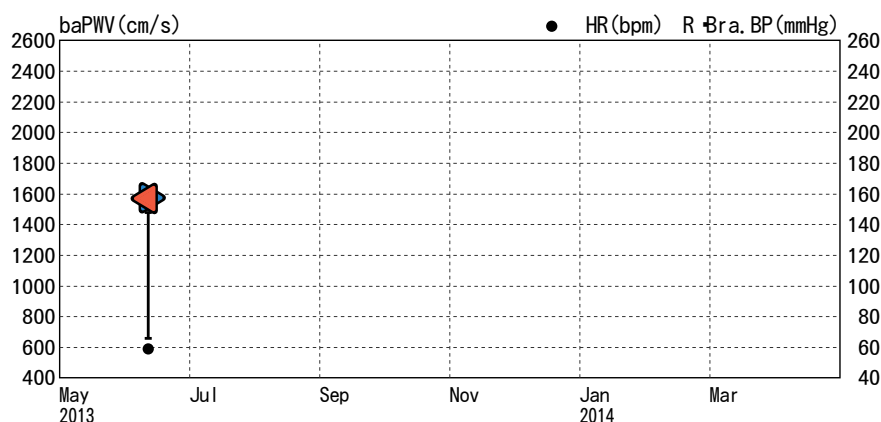


Progress of arteriosclerosis

Check up for arteriosclerosis periodically.

Next check-up date

/ /



Room temp. (