

ID : J217150

Age : 74

Disease:

Doctor :

Name: J217150

Height: 152 cm

Weight : 103.4 kg

Technician: 656

Category:

Sex : Female

Waist : 103cm (40.6")

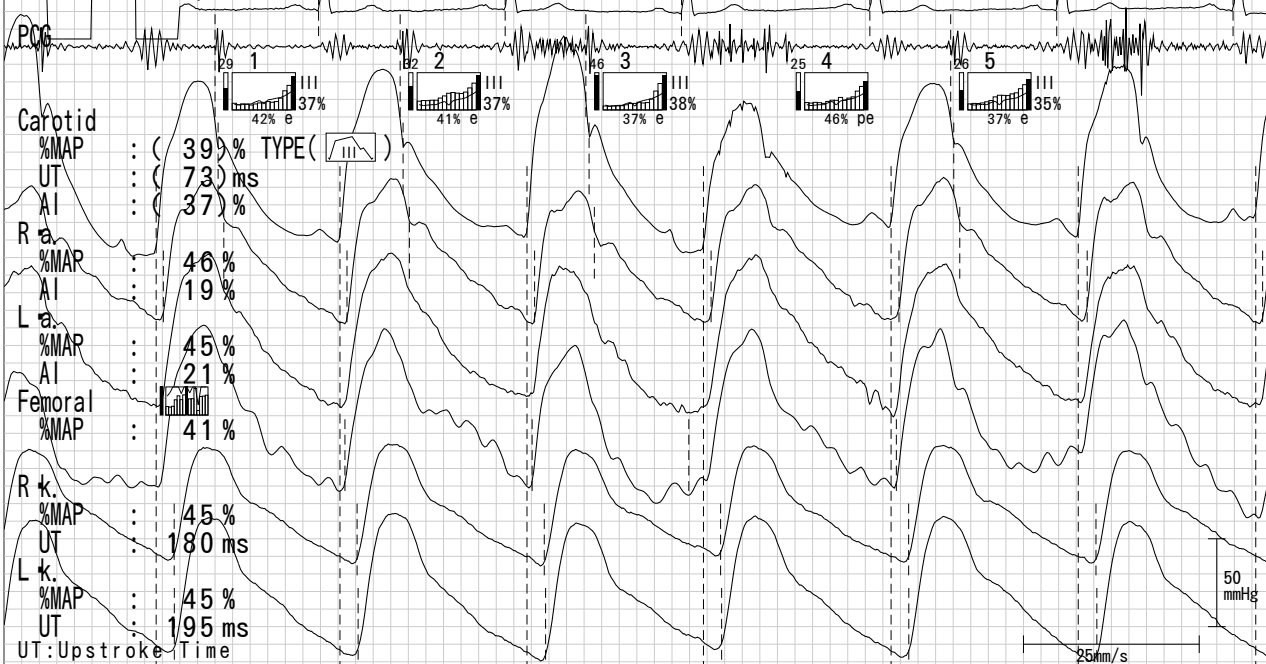
Room temp. ()

BMI : 44.8

Mechanocardiogram/Pulse Volume Recorder

ECG Gain: Auto Filter: 60Hz

ECG: 58 bpm



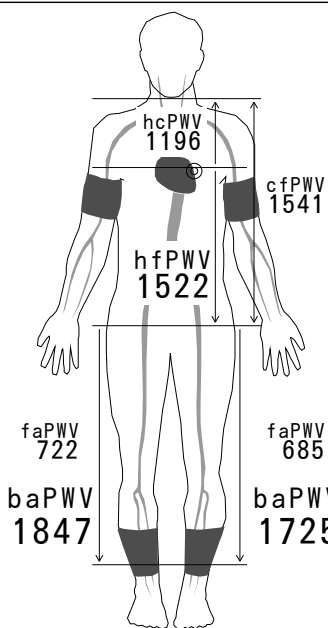
Measurement

(1st Measured Data)

R a
SYS 163
MAP 121
DIA 84
PP 79

R k.
SYS 193
MAP 145
DIA 107
PP 86

ABI 1.10

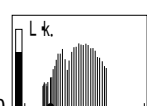
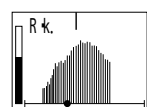
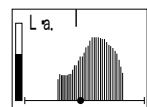
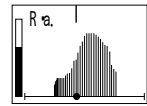


L a.
SYS 176
MAP 128
DIA 90
PP 86

L k.
SYS 222
MAP 145
DIA 106
PP 116

ABI 1.26

BP:mmHg PWV:cm/s



Carotid-Femoral(Lcf)45.0
Heart carotid 18.0
Heart carotid(B) 31.3
Heart carotid(A) 135.9
Brachial carotid(A) 104.6

Observations (based on TASCII)

[Upper extremity]

[Right foot]

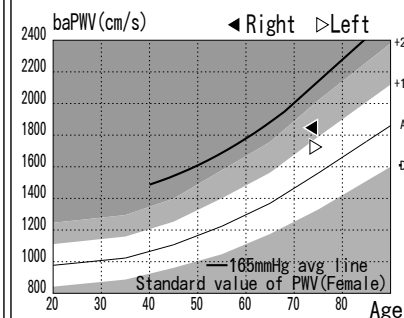
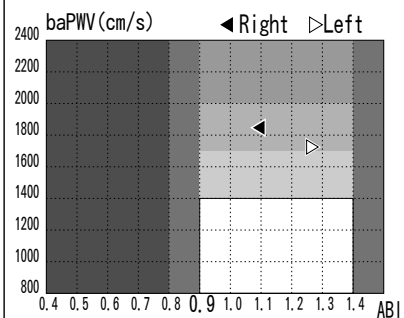
A possibility of arterial stenosis cannot be denied.
ABI or waveform shows a sign of stenosis. UT is over 180.

[Left foot]

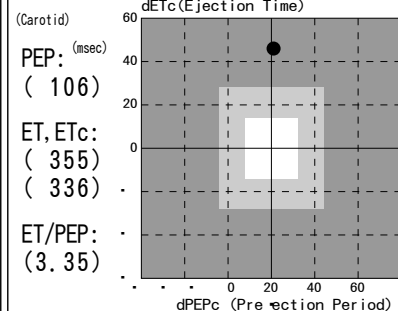
[Comment]

Stress test or TBI is effective as a secondary screening. Medical supervision is necessary during exercise. More detailed examination by other means may be necessary.

Comments/Revising point for measurement



Simple evaluation of Heart function



How is your artery?

Let's check your arteriosclerosis level from vascular "stiffness" and "occlusion".

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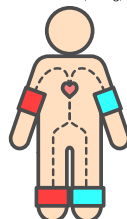
R-Bra.
163/ 84
(Pre.Value:)

Blood Pressure
(mmHg)

L-Bra.
176/ 90
(Pre.Value:)

♥ **HR:** 58 bpm
(Pre.Value: bpm)

R-Ankle
193/107
(Pre.Value:)



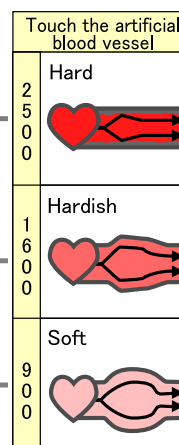
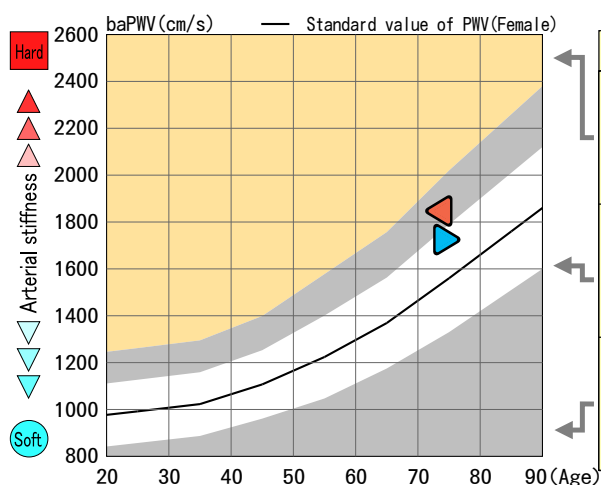
L-Ankle
222/106
(Pre.Value:)

How is your arterial stiffness (baPWV) ?

◀ **R: 1847** ▶ **L: 1725**
(Pre.Value R: L:)

Compared to healthy women age 74,
it is slightly harder.

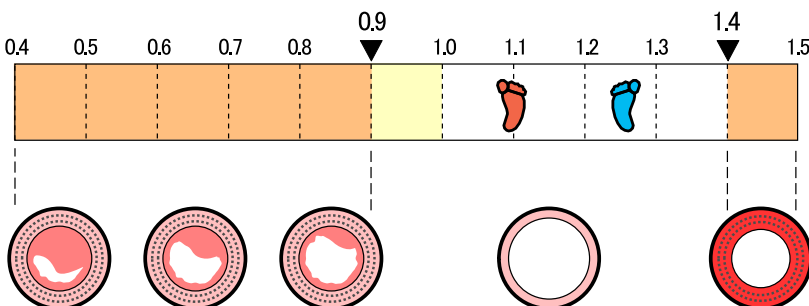
* baPWV mainly measures the large arterial stiffness and it does not indicate the cerebrovascular or cardiovascular stiffness.



How is your arterial occlusion (ABI) ?

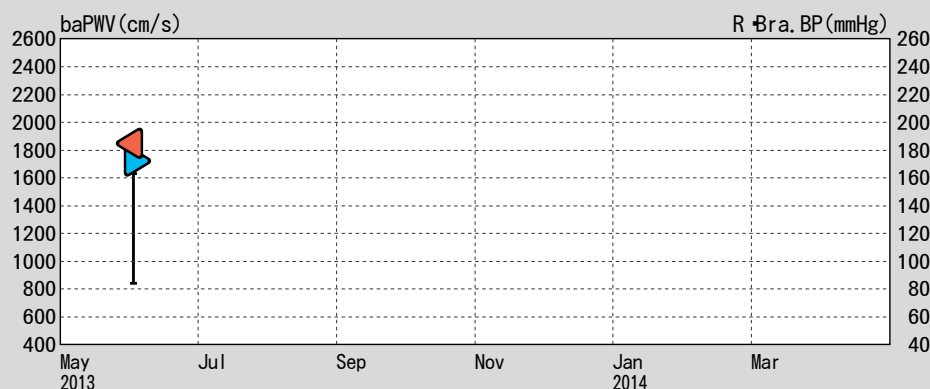
🦶 **R-Leg: 1.10** 🦶 **L-Leg: 1.26**
(Pre.Value R-Leg: L-Leg:)

This examination result is within the normal range, but ask for your doctor's advice in case you have palsy in legs.



* ABI is the index to indicate vessel occlusion in the lower body mainly. The picture is just an image and it does not indicate the actual condition.

Progress of arteriosclerosis and its target value



Check up for arteriosclerosis periodically.

Next check-up date

/ /

Doctor :

Waist : 103cm (40.6")

BMI : 44.8

BMI : 44.8

Room temp. ()

