

How is your artery?

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

Name: YUN MIN SU

ID: 70164644

Doctor:

Age: 35

Height: 177 cm

Disease:

BMI: 24.6

Weight: 77.0 kg

Waist: cm ()

R-Bra.
126/ 76
(Pre.Value:)

R-Ankle
139/ 81
(Pre.Value:)

Blood Pressure
(mmHg)



L-Bra.
123/ 78
(Pre.Value:)

L-Ankle
144/ 81
(Pre.Value:)

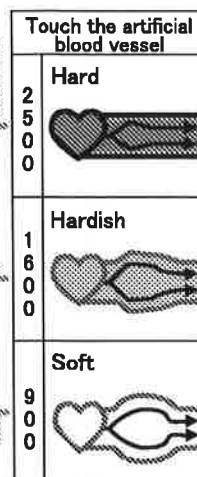
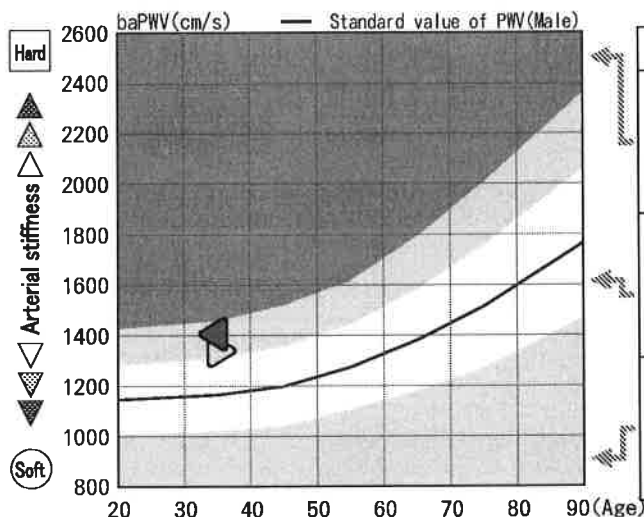
HR: 65 bpm
(Pre.Value: bpm)

How is your arterial stiffness (baPWV)?

R: 1407 L: 1341
(Pre.Value R: L:)

Compared to healthy men age 35, it is slightly harder.

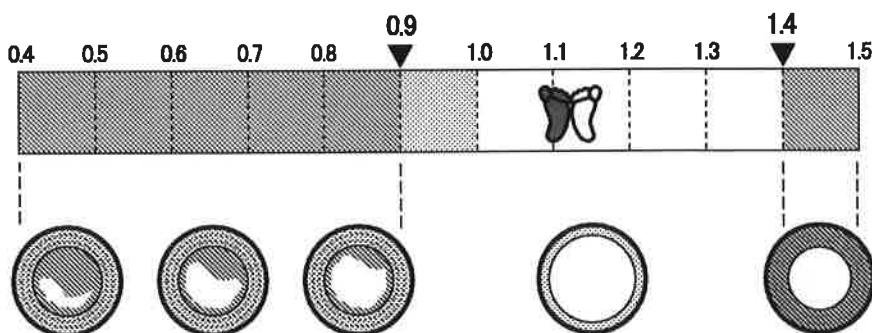
* baPWV mainly measures the large arterial stiffness and it does not indicate the cerebrovascular or cardiovascular stiffness.



How is your arterial occlusion (ABI)?

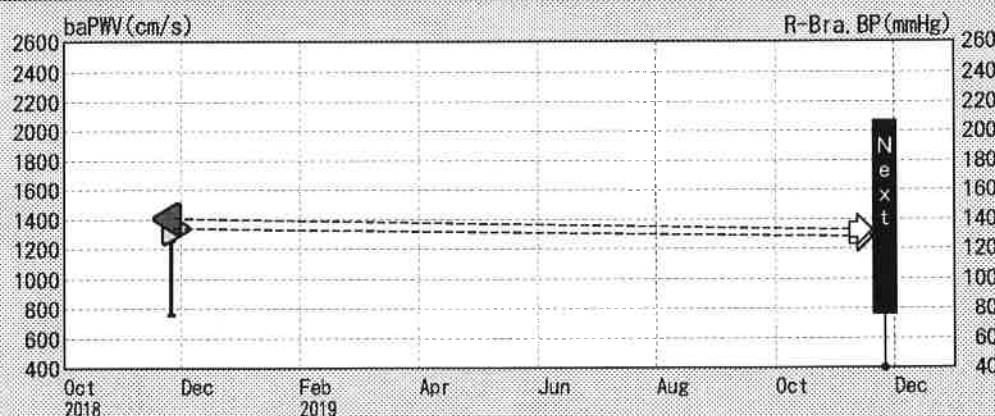
R-Leg: 1.10 L-Leg: 1.14
(Pre.Value R-Leg: L-Leg:)

This examination result is within normal range.



* 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

2019 / 11 /

ID : 70164644

Age : 35

Disease:

Doctor :

Name: YUN MIN SU

Height: 177 cm

Weight : 77.0 kg

Sex : Male

Waist : --- cm

Technician:

Category:

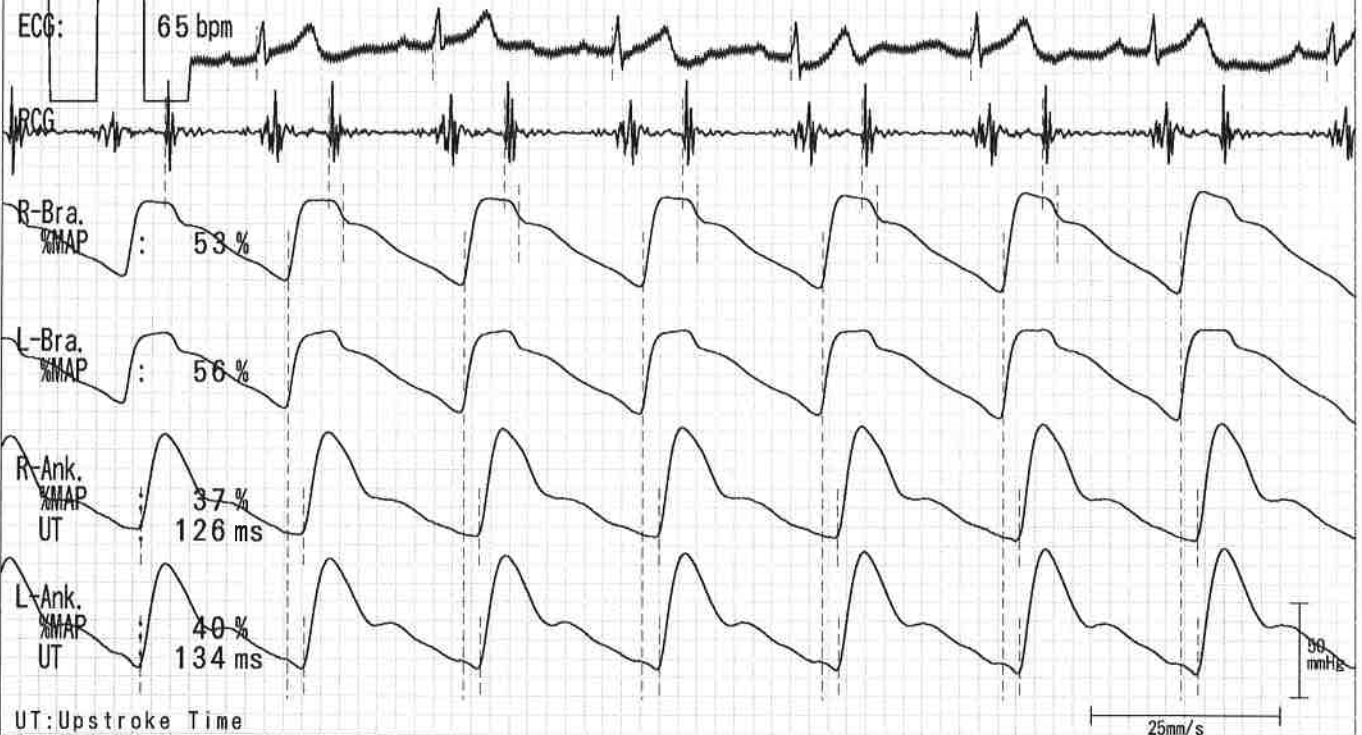
BMI : 24.6

Room temp. ()

Mechanocardiogram/Pulse Volume Recorder

ECG Gain: Auto

Filter: 60Hz



Measurement

(2nd Measured Data)

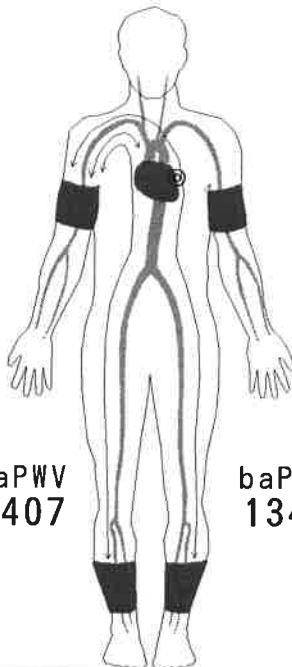
R-Bra

SYS 126
MAP 102
DIA 76
PP 50

R-Ank.

SYS 139
MAP 103
DIA 81
PP 58
ABI 1.10

baPWV 1407



L-Bra.

SYS 123
MAP 102
DIA 78
PP 45

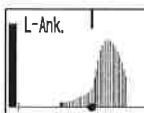
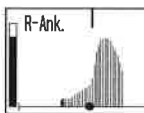
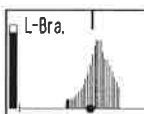
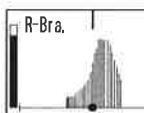
L-Ank.

SYS 144
MAP 105
DIA 81
PP 63
ABI 1.14

baPWV 1341

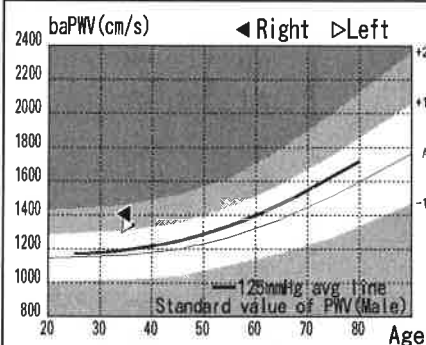
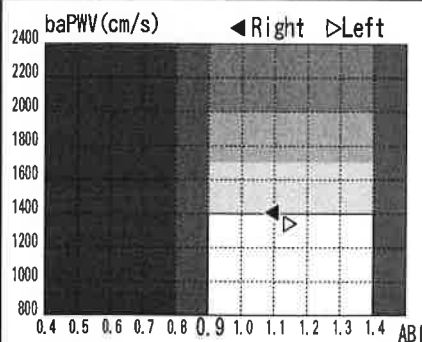
Heart-Brachial(B) 36.8
Heart-Ankle(A) 156.2
Brachial-Ankle(A-B) 119.4 (cm)

BP: mmHg PWV: cm/s



Observations (based on TASC II)

Comments/Revising point for measurement



Simple evaluation of Heart function

(R-Bra.) dETc(Ejection Time)

