

# How is your artery?

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

Name: LEE YEONG MI

ID: 70009924

Doctor:

Age: 41

Height: 160 cm

Disease:

BMI: 19.5

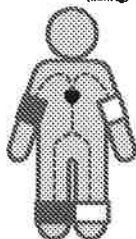
Weight: 50.0 kg

Waist: cm ( )

R-Bra.  
107/ 67  
(Pre.Value: )

R-Ankle  
118/ 69  
(Pre.Value: )

Blood Pressure  
(mmHg)



L-Bra.  
109/ 65  
(Pre.Value: )

L-Ankle  
129/ 69  
(Pre.Value: )

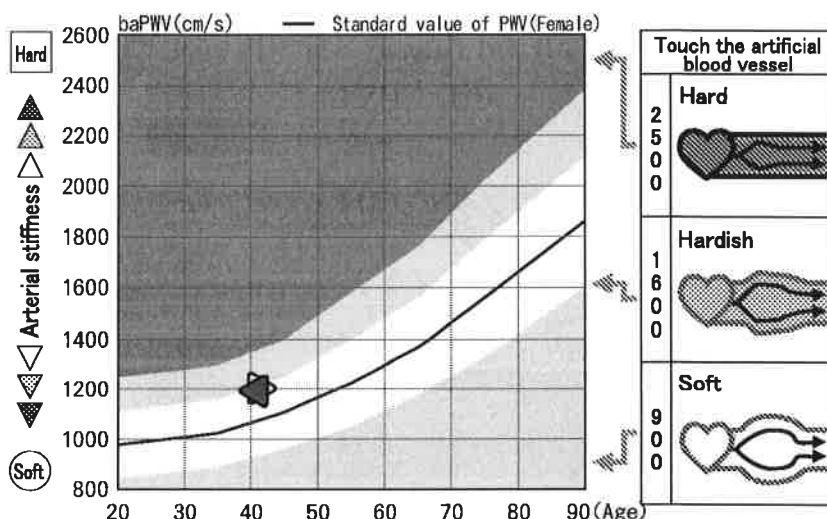
HR: 73 bpm  
(Pre.Value: bpm)

## How is your arterial stiffness (baPWV) ?

R: 1192 L: 1203  
(Pre.Value R: L: )

Compared to healthy women age 41,  
it is within normal range.

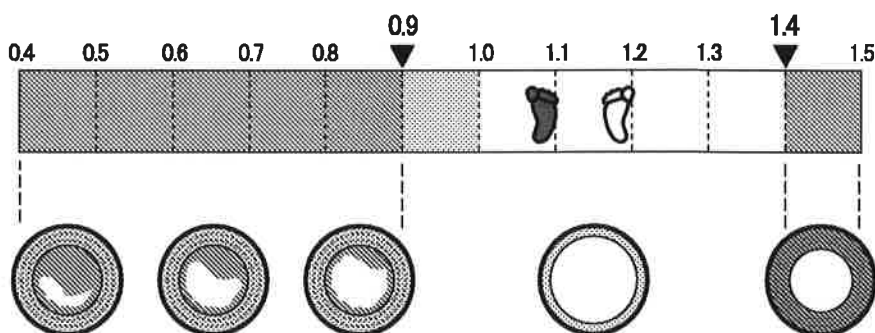
\* baPWV mainly measures the large arterial stiffness and it does not indicate the cerebrovascular or cardiovascular stiffness.



## How is your arterial occlusion (ABI) ?

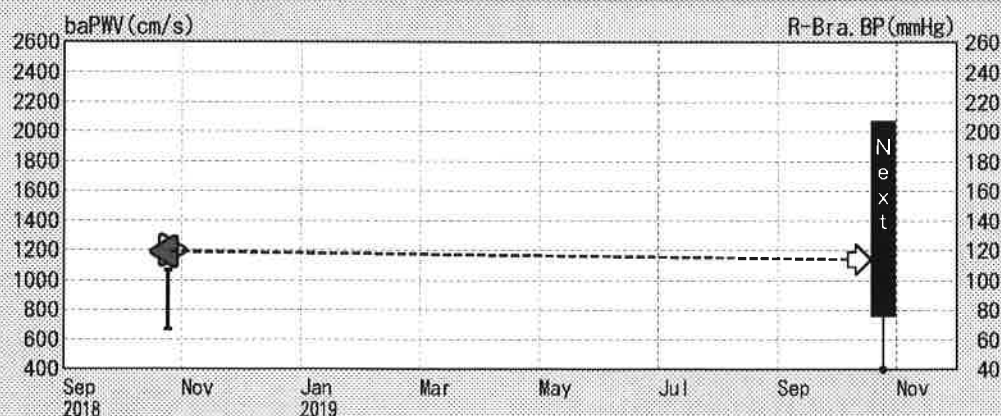
R-Leg: 1.08 L-Leg: 1.18  
(Pre.Value R-Leg: L-Leg: )

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 / 10 /

\* The pictures in the measurement result do not indicate actual condition.

ID : 70009924

Age : 41

Disease:

Doctor :

Height: 160 cm

Weight : 50.0 kg

Name: LEE YEONG MI

Sex : Female

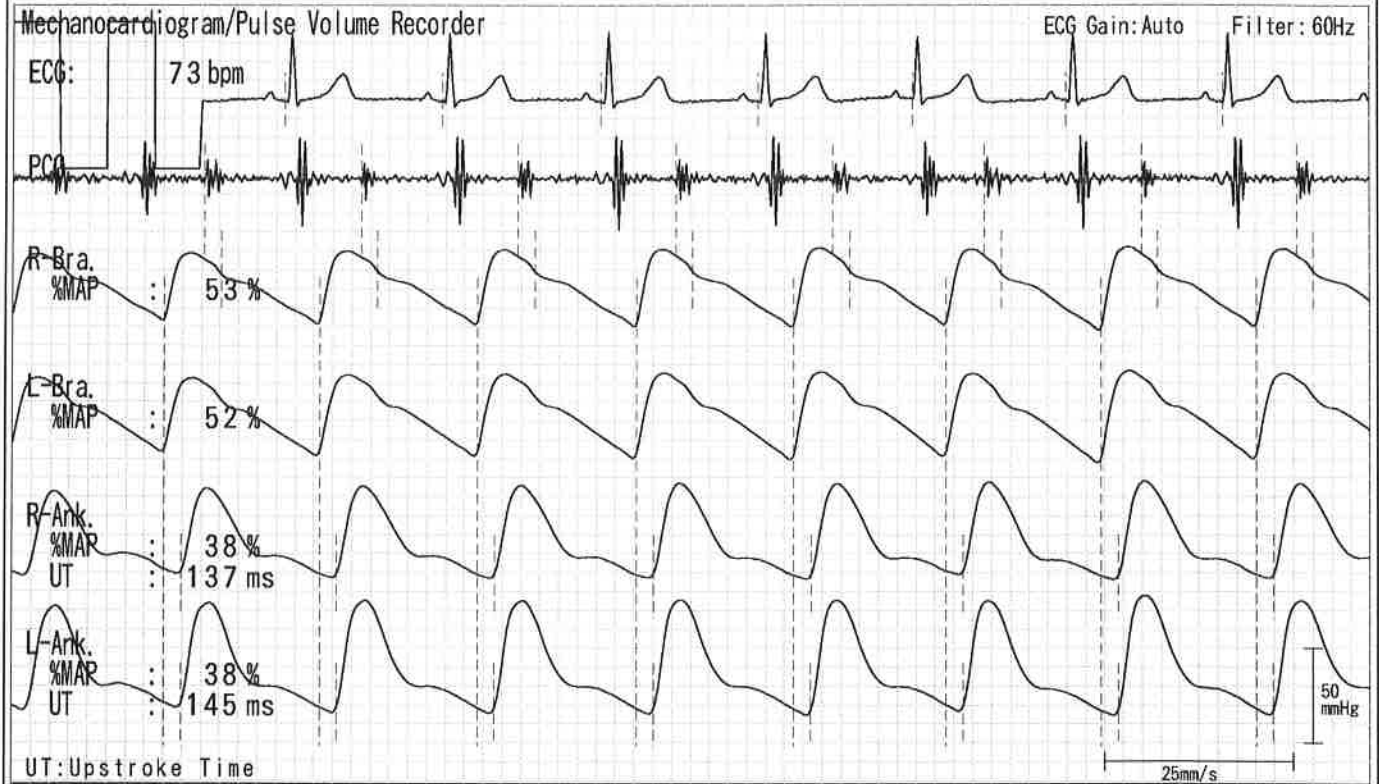
Waist : --- cm

Technician:

Category:

BMI : 19.5

Room temp. ( )



## Measurement

(2nd Measured Data)

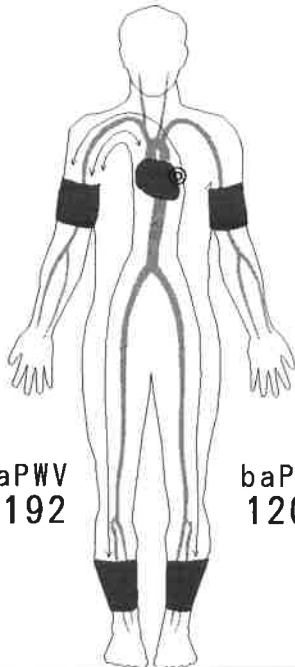
## R-Bra.

SYS 107  
MAP 79  
DIA 67  
PP 40

## R-Ank.

SYS 118  
MAP 86  
DIA 69  
PP 49  
ABI 1.08

baPWV 1192



## L-Bra.

SYS 109  
MAP 78  
DIA 65  
PP 44

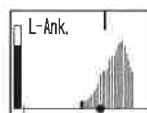
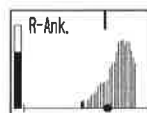
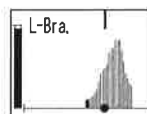
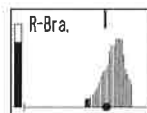
## L-Ank.

SYS 129  
MAP 82  
DIA 69  
PP 60  
ABI 1.18

baPWV 1203

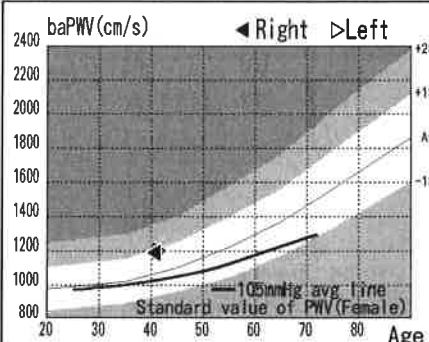
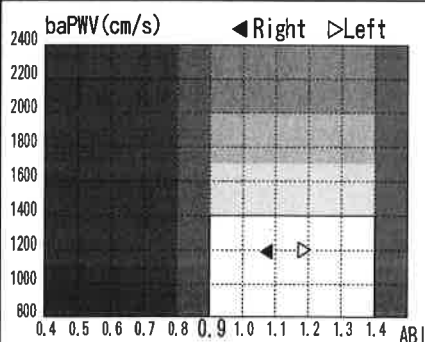
Heart-Brachial(B) 33.0  
Heart-Ankle(A) 142.4  
Brachial-Ankle(A-B) 109.4 (cm)

BP: mmHg PWV: cm/s



## Observations (based on TASC II)

Comments/Revising point for measurement



## Simple evaluation of Heart function

(R-Bra.)

PEP: 97

ET, Etc: 301  
305

ET/PEP: 3.10

