

ID : F256169

Age : 76

Disease:

Doctor :

Name:

Height: 156 cm

Weight : 5 kg

Technician: 671

Category:

Sex : Female

Waist : cm

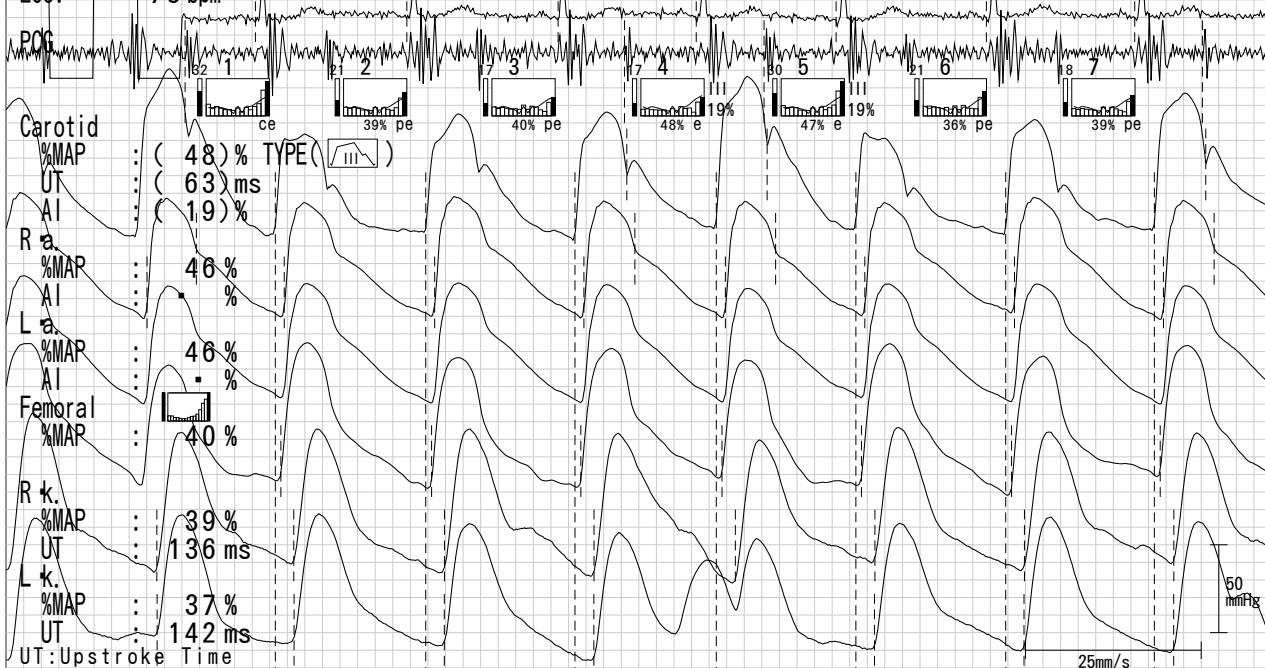
BMI :

Room temp. ( )

## Mechanocardiogram/Pulse Volume Recorder

ECG: 73 bpm

ECG Gain: Auto Filter: 60Hz



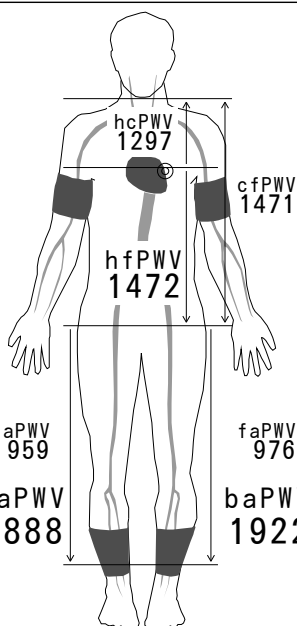
## Measurement

(1st Measured Data)

R a  
SYS 126  
MAP 90  
DIA 60  
PP 66

R k.  
SYS 137  
MAP 89  
DIA 59  
PP 78

ABI 1.09  
baPWV 1888



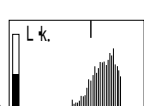
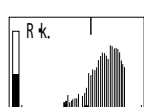
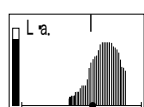
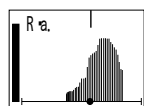
L a  
SYS 125  
MAP 90  
DIA 59  
PP 66

L k.  
SYS 134  
MAP 81  
DIA 62  
PP 72

ABI 1.06  
baPWV 1922

Carotid-Femoral (Lcf) 48.0  
Heart carotid 19.0  
Heart carotid (B) 32.2  
Heart knee (A) 139.1  
Brachial knee (A) 106.0

BP: mmHg PWV: cm/s



## Observations (based on TASC II)

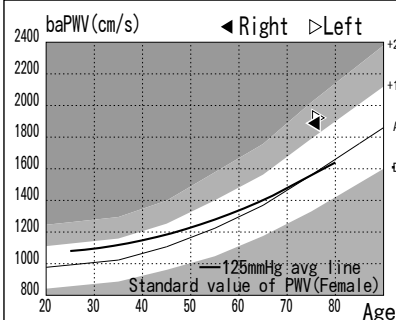
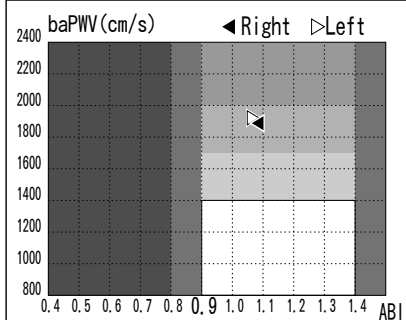
[Upper extremity]

[Right foot]  
Moderate stiffness in arteries is suspected.  
baPWV is +1SD over the age average.

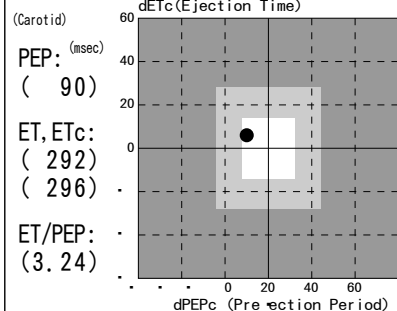
[Left foot]  
Moderate stiffness in arteries is suspected.  
baPWV is +1SD over the age average.

[Comment]  
Guide patients for life style improvements.

Comments/Revising point for measurement



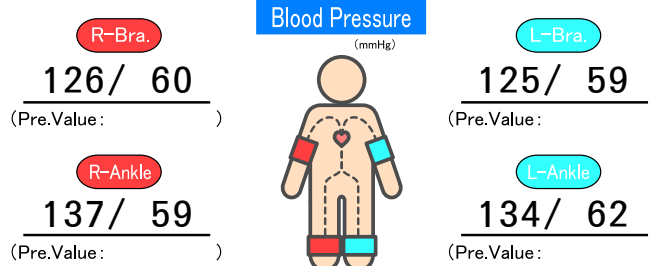
## Simple evaluation of Heart function



# How is your artery?

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

Name:		ID: F256169
		Doctor:
Age : 76	Height: 156 cm	Disease:
BMI :	Weight: kg	Waist: cm ( )



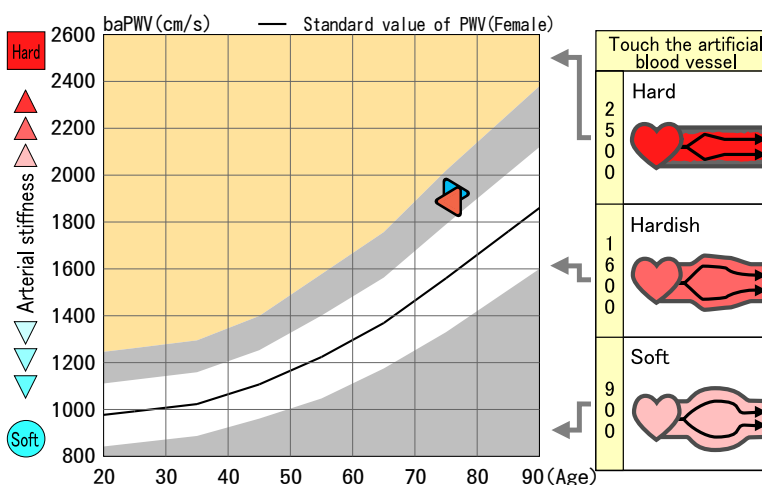
HR: 73 bpm  
(Pre.Value: bpm)

## How is your arterial stiffness (baPWV) ?

R: 1888 L: 1922  
(Pre.Value R: L: )

Compared to healthy women age 76,  
it is slightly harder.

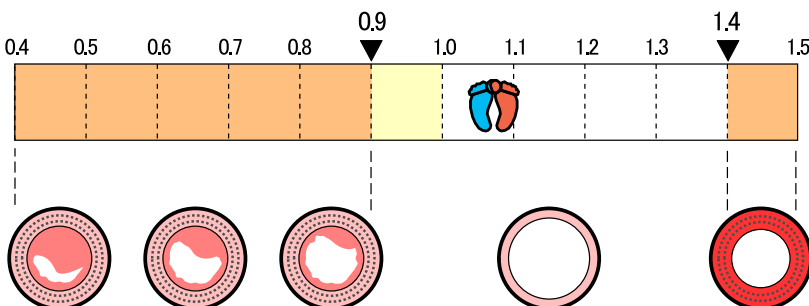
\* baPWV mainly measures the large arterial stiffness and it does not indicate the cerebrovascular or cardiovascular stiffness.



## How is your arterial occlusion (ABI) ?

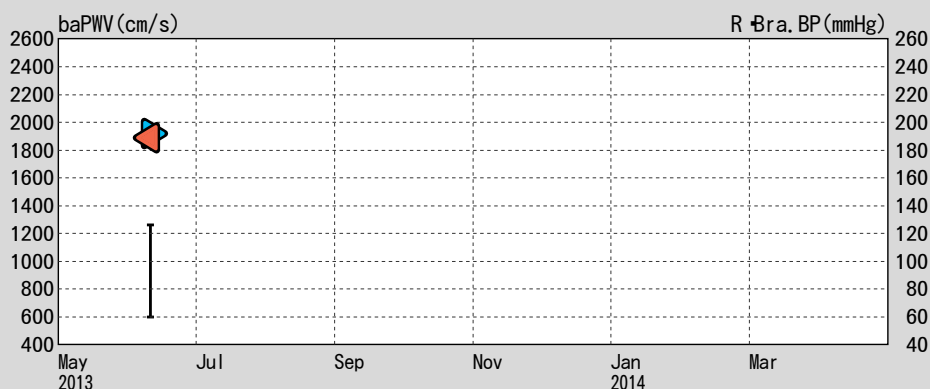
R-Leg: 1.09 L-Leg: 1.06  
(Pre.Value R-Leg: L-Leg: )

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

/ /

Room temp. ( )