

ID : M108690

Age : 81

Disease:

Doctor :

Name:

Height: 156 cm

Weight : . g

Category:

Sex : Female

Waist : . cm

Technician: 673

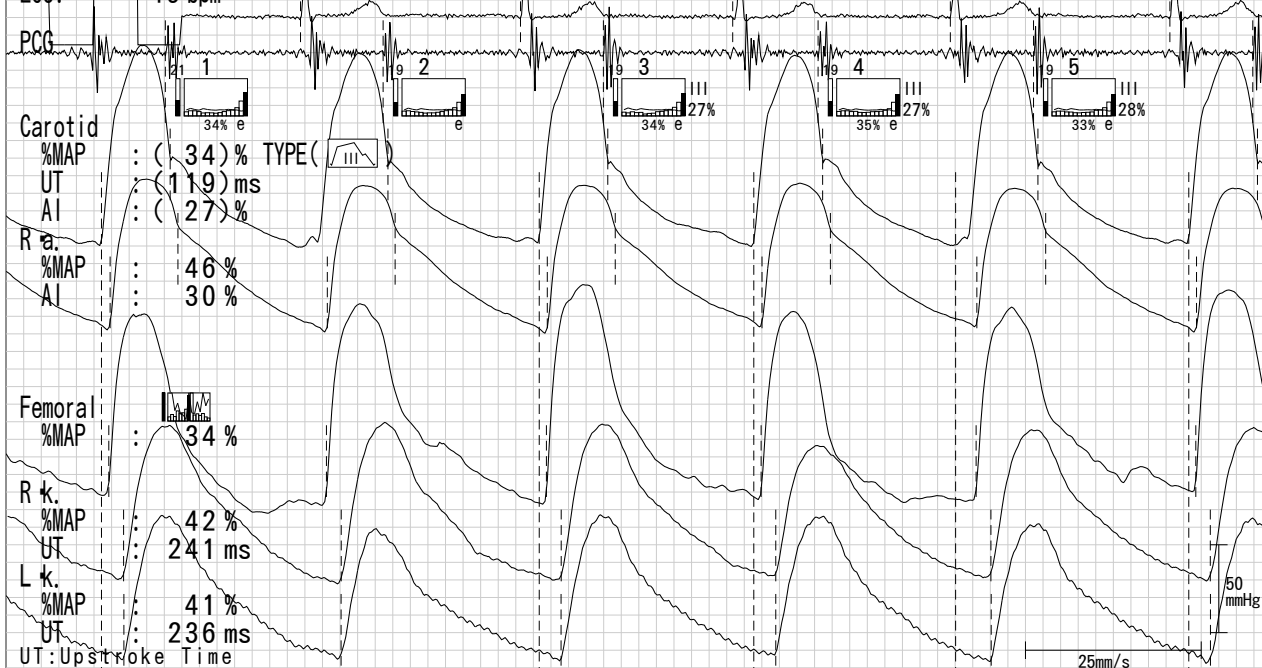
BMI :

Room temp. ()

Mechanocardiogram/Pulse Volume Recorder

ECG: 49 bpm

ECG Gain: Auto Filter: 60Hz



Measurement

(1st Measured Data)

R a.

SYS 141

MAP 96

DIA 59

PP 82

R k.

SYS 151

MAP 99

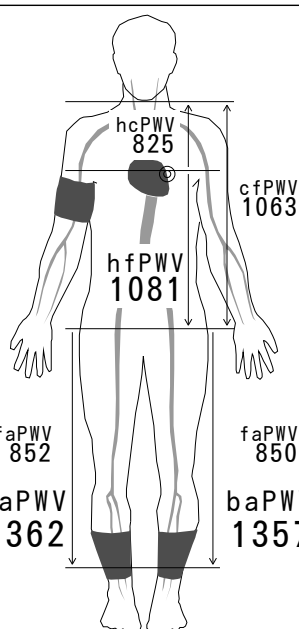
DIA 66

PP 85

ABI 1.07

baPWV

1362



L k.

SYS 150

MAP 103

DIA 70

PP 80

ABI 1.06

baPWV

1357

Carotid-Femoral (Lcf) 44.0

Heart carotid 19.0

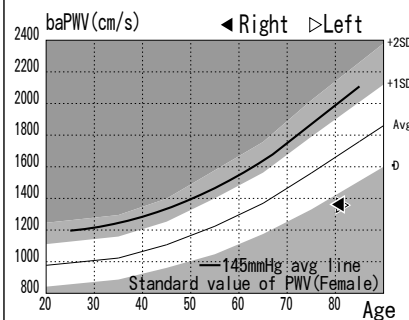
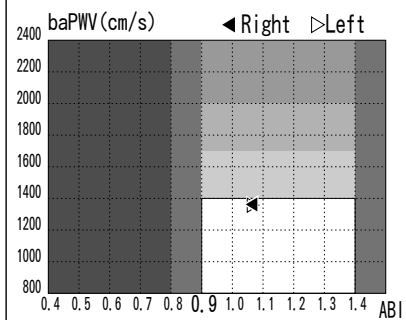
Heart aortic (B) 32.2

Heart kile (A) 139.1

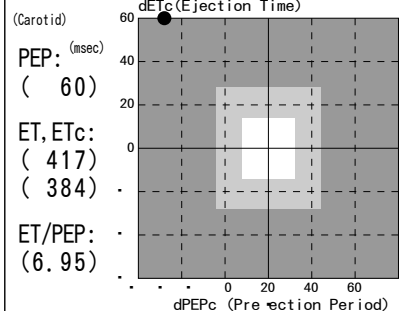
Brachial kile (A) 106.0

Observations (based on TASC II)

Comments/Revising point for measurement



Simple evaluation of Heart function



How is your current Artery?

Name:	ID:M108690	
Age :	81	Height: 156 cm
BMI :		Weight: kg
		Waist: cm ()
		Disease:

How is your arterial occlusion?

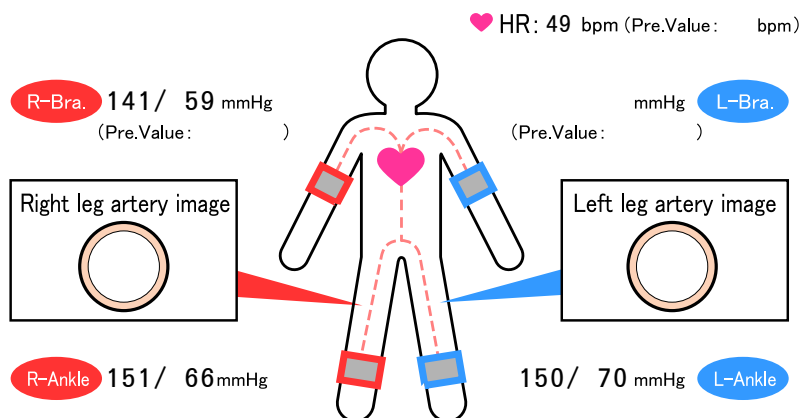
ABI

This examination result is

within normal range.

ABI Normal Range (0.91 ~40)

ABI R-Leg: 1.07 (Pre.Value:)
L-Leg: 1.06 (Pre.Value:)



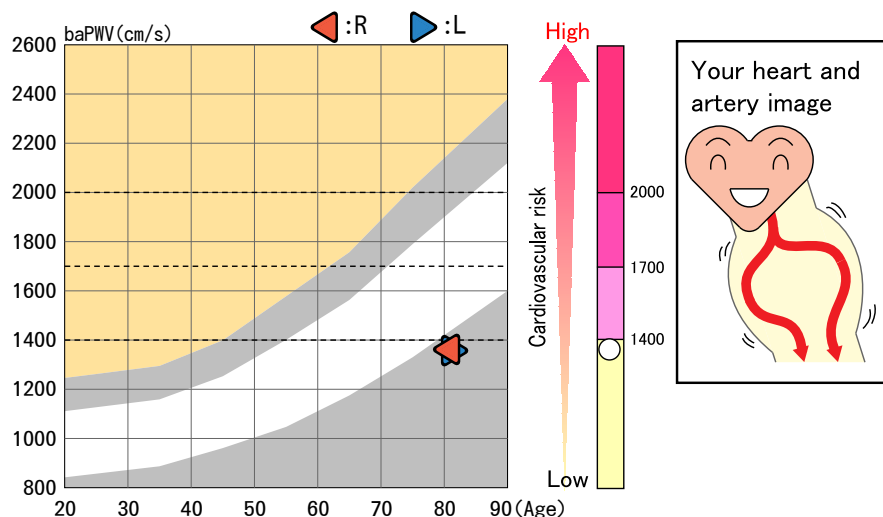
How is your risk of cardiovascular diseases?

baPWV

Compared to healthy women of the age 81,

it is low.

baPWV R: 1362 (Pre.Value:)
(cm/s) L: 1357 (Pre.Value:)

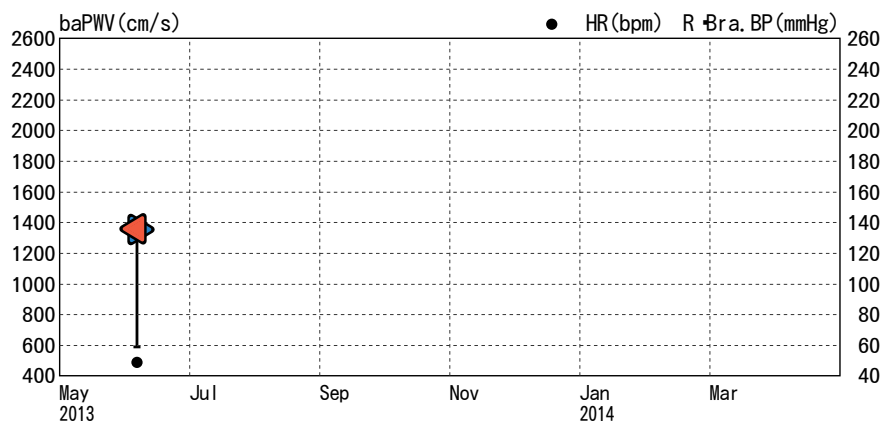


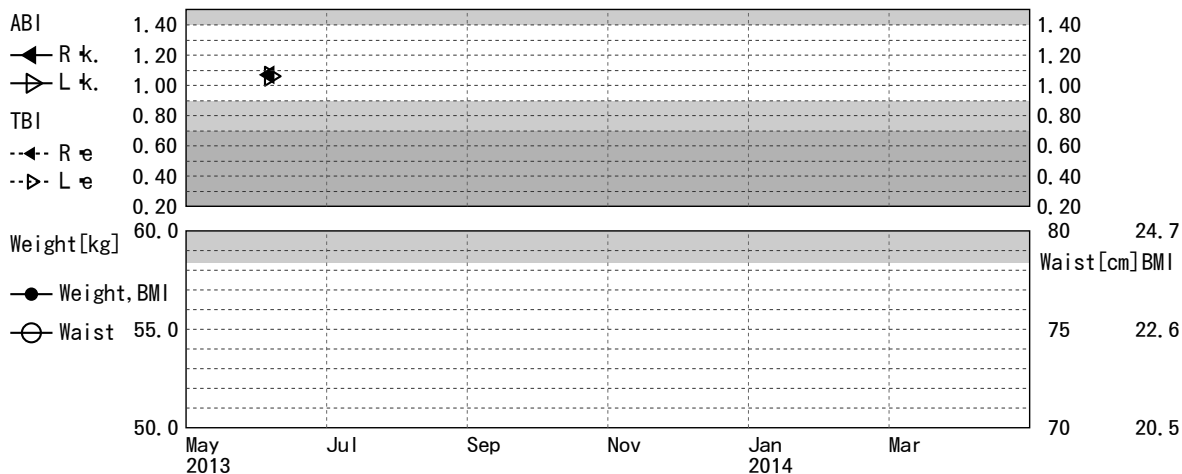
Progress of arteriosclerosis

Check up for arteriosclerosis periodically.

Next check-up date

/ /



Room temp. ([illegible]