

ID : M128414

Age : 83

Disease:

Doctor :

Name:

Height: 179 cm

Weight : . g

Technician: 643

Category:

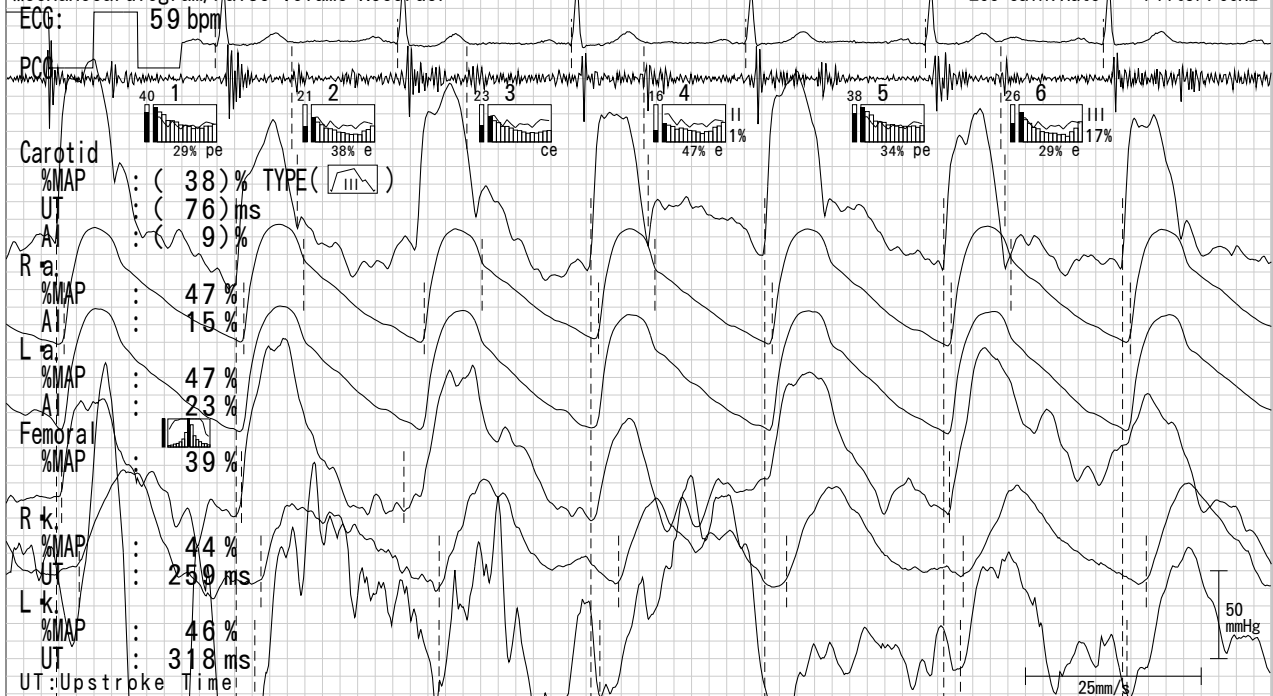
Sex : Male

Waist : . cm

BMI :

Room temp. ()

Mechanocardiogram/Pulse Volume Recorder



Measurement

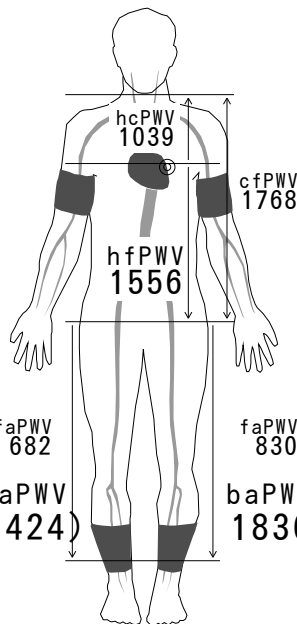
(2nd Measured Data)

R a
 SYS 134
 MAP 99
 DIA 69
 PP 65

R k.
 SYS 102
 MAP 70
 DIA 45
 PP 57

ABI 0.76

baPWV (1424)



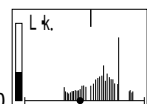
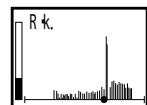
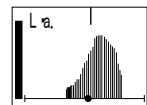
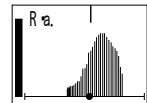
L a.
 SYS 133
 MAP 98
 DIA 66
 PP 67

L k.
 SYS 155
 MAP 93
 DIA 41
 PP 114

ABI 1.16

Carotid-Femoral (Lcf) 52.0
 Heart rotid 24.6
 Heart otchial (B) 37.2
 Heart kle(A) 157.8
 Brachial kle(A) 120.0

BP: mmHg PWV: cm/s



Observations (based on TASC II)

[Upper extremity]

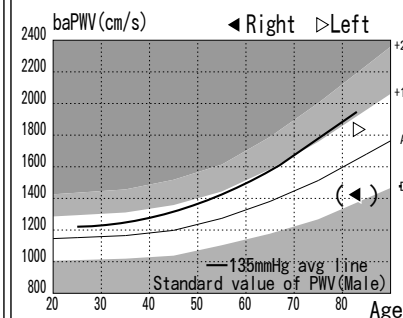
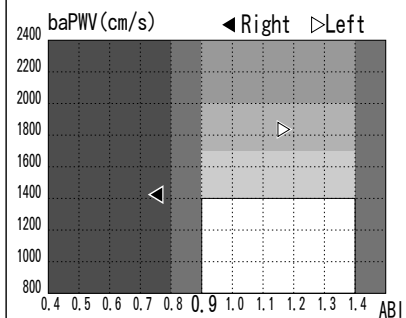
[Right foot]
 Arterial stenosis is suspected.
 ABI is below 0.8. UT is over 180.

[Left foot]

[Comment]

More detailed examination by other means
 may be necessary.

Comments/Revising point for measurement
 baPWV, UT There are differences between left
 and right. Take measurement again for
 confirmation, weak pulse, calcification
 , abnormal waveform In case of some case cannot
 take the measurement accurately. In case of the
 stenosis in aorta or artery of lower extremity,
 baPWV may be lower than the actual value. Wrap
 the ankle cuff again if it is loose.



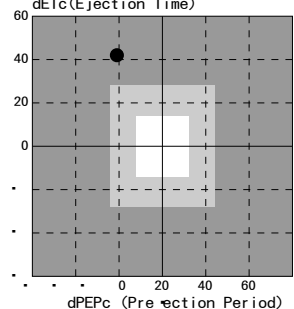
Simple evaluation of Heart function

(Carotid)

PEP: (84)

ET, ETC: (337)
 (319)

ET/PEP: (4.01)



How is your current Artery?

Name:	ID:M128414	
Age :	83	Height: 179 cm
BMI :		Weight: kg
		Waist: cm ()
		Disease:

How is your arterial occlusion?

ABI

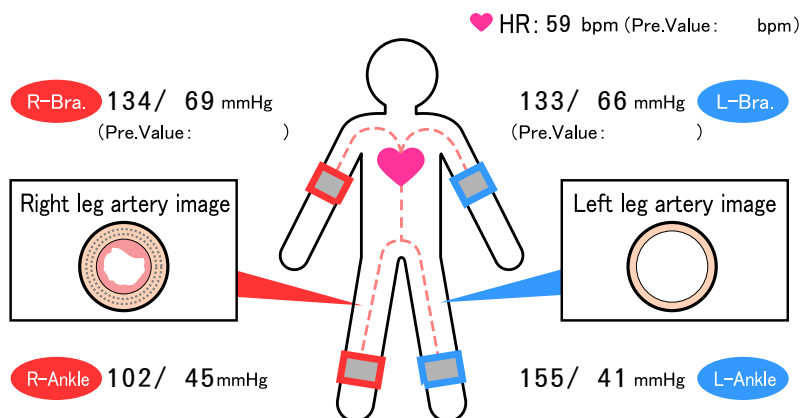
This examination result is

out of normal range.

ABI Normal Range (0.91 ~40)

Vascular occlusion is suspected. Cholesterol may adhere on the vascular wall and it may disturb the blood flow.

ABI R-Leg: 0.76 (Pre.Value:)
L-Leg: 1.16 (Pre.Value:)

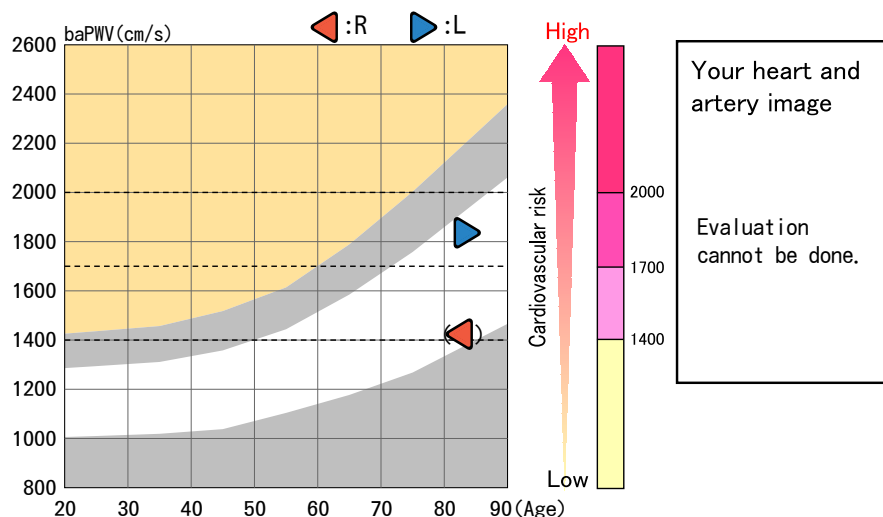


How is your risk of cardiovascular diseases?

baPWV

As vascular occlusion is suspected, the risk assessment of cerebrovascular or cardiovascular disease.

baPWV R: 1424 (Pre.Value:)
(cm/s) L: 1836 (Pre.Value:)

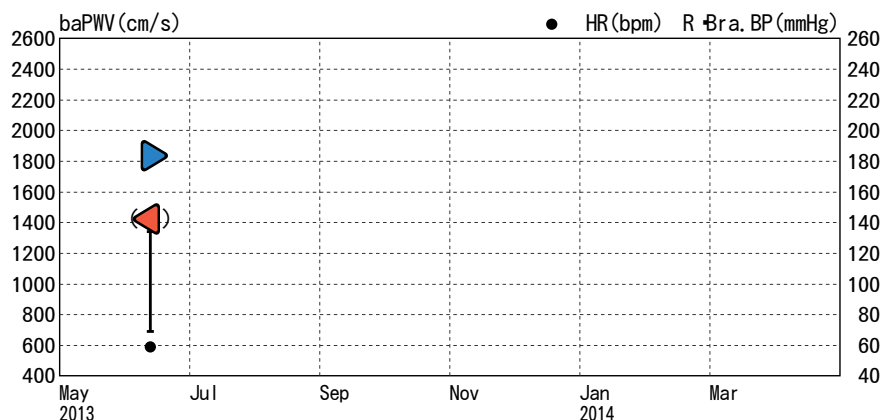


Progress of arteriosclerosis

Check up for arteriosclerosis periodically.

Next check-up date

/ /



Room temp. (