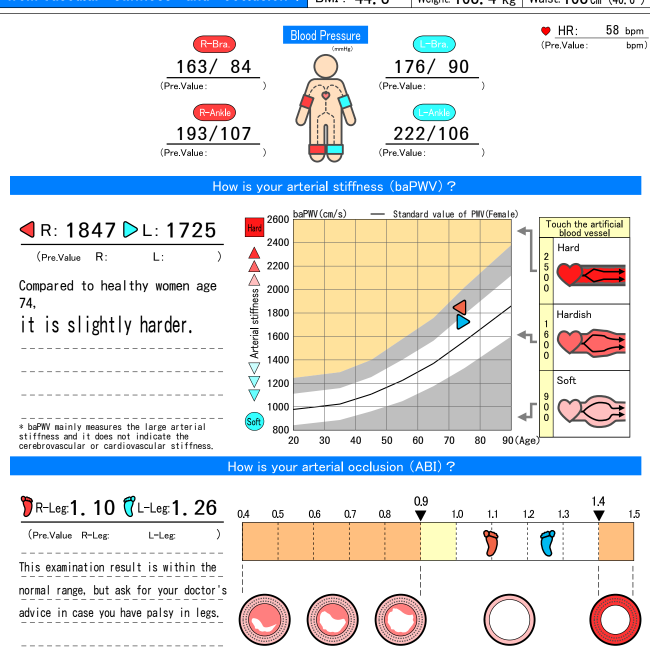
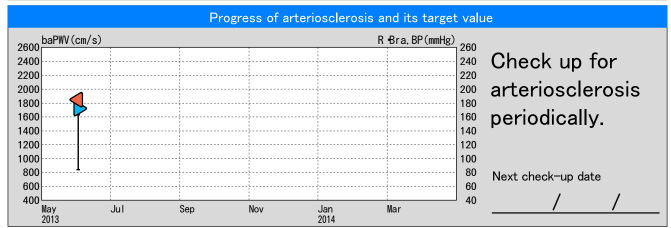


## How is your artery?

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





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

**→** L **k**. 1.00 1.00 0.80 0.80 TBI 0.60 0.60 --**∢**-- R •e 0.40 0.40 --⊳- L <del>•</del>e 0.20 0.20 Weight[kg] 104.0 104 Waist[cm]BMI — Weight, BMI — Waist 99.0 99

Sep

Mar

Age : 74

R ŧ.

Jan 2014

Height: 152 cm

baPWV·BP Trendgram

Sex : Female

Disease: Weight :

2400

2200

2000

1800

1600

1200

1000

800

600<sub>80</sub>

100

120

Jan 2014

140

Mar

160

180

200

45.0

42.8

40.7

R a. SYS(mmHg)

1.40

1. 20

94

Pulse Wave Diagnosis Results(Tr)

ID : J217150

Name: J217150

260 R a. BP (mmHg)

Category:

240

220

200

180

160

140

120

100

80

60

May 2013

ABI

**→** R **k**.

Jul

1.40

1.20

94.0

May 2013

Jul

Date/Time	R •a. Bl	Р	L a. BP		R ŧk.		L ŧ.		₩ <sub>R</sub> ight	
(Last measurement is applied if several measurements are done at the same day)	SYS	DIA	SYS	DIA	ABI (*TBI)	baPWV	ABI (*TBI)	baPWV	(*PR)	[Kg]
06/03/2013 12:08	163	84	176	90	1. 10	1847	1. 26	1725	58	103.4

Nov