

SphygmoCor®

Pulse Wave Velocity Report



PATIENT DATA

Patient Name: T, Y
Patient ID:
Patient Code:
Age, Sex: 32 (01 Jan 1978), MALE

Address:

STUDY DATA

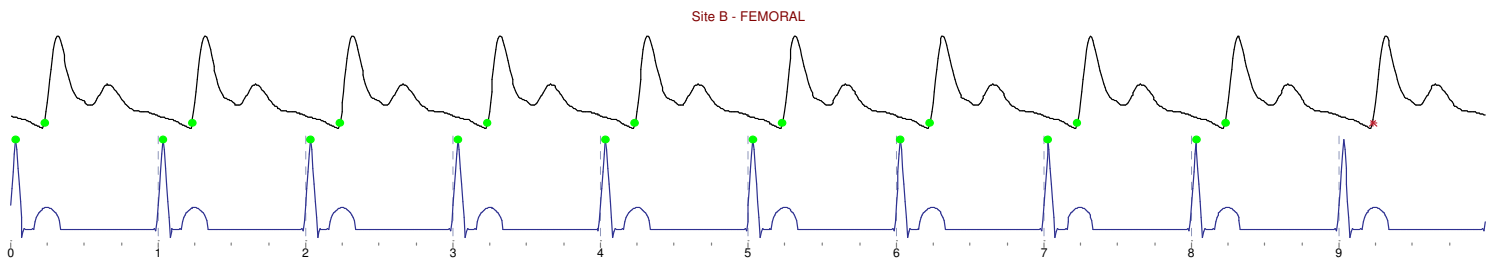
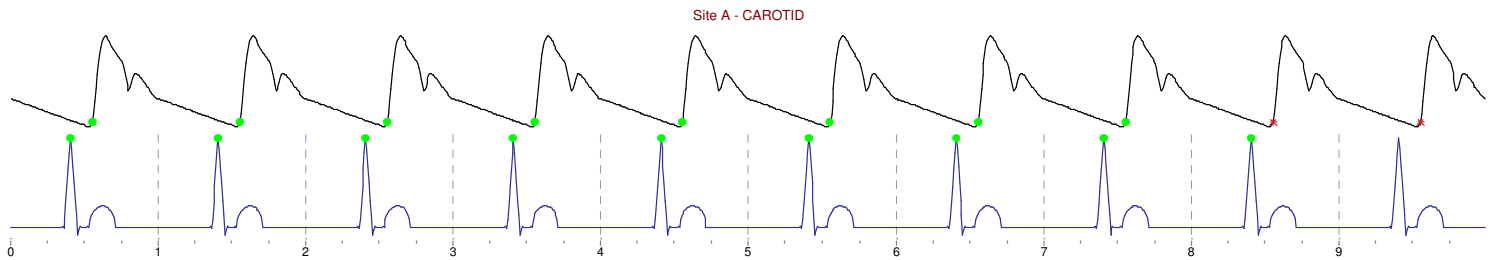
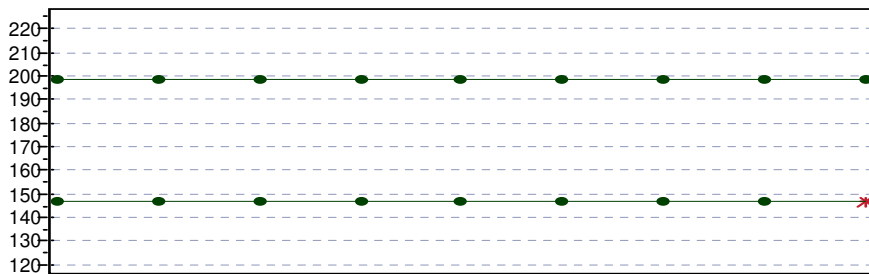
09 Feb 2010, 3:25:11 PM Height, Weight (BMI): 175cm, 75kg (24.49kg/m²) Algorithm: Max 2nd derivative
Modified by: paul on 09 Feb 2010, 3:25:22 PM (2 of 2) Distance: 500 mm Blood Pressure: 120/80 (-) Tonometer Serial Number: 12345
Medications: Test Medication
Notes: Test Notes
Reason for Change: test

SIMULATION MODE

QUALITY CONTROL

Site A	aPH	PHv	PLv	BLv
Pressure	200	0	0	0
ECG	200	0	0	0

Site B	aPH	PHv	PLv	BLv
Pressure	200	0	0	0
ECG	200	0	0	0



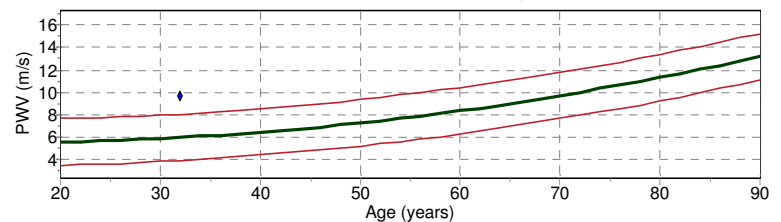
PULSE WAVE VELOCITY CALCULATION

Site A-B	MeanT(ms)	SD(ms)	N	HR(bpm)
ECG-CAR	146.9	0.0	8	60
ECG-FEM	198.4	0.0	9	60
CAR-FEM	51.6	0.0		

Pulse Wave Velocity (m/s) = 9.7 ± 0.0

CAR-FEM PTT SD = 0.0 %

Carotid-Femoral Reference Range



AtCor Medical SCOR-CvMS 9 (00050) 130 DATA 09 Feb 2010