# SphygmoCor® Pulse Wave Velocity Report



#### **PATIENT DATA**

Patient Name: T, Y

Patient ID:

Address:

Patient Code:

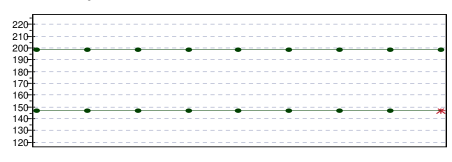
Age, Sex: 32 (01 Jan 1978), MALE

## STUDY DATA SIMULATION MODE

09 Feb 2010, 3:25:11 PM Height, Weight (BMI): 175cm, 75kg (24.49kg/m²) Algorithm: Max 2nd derivative

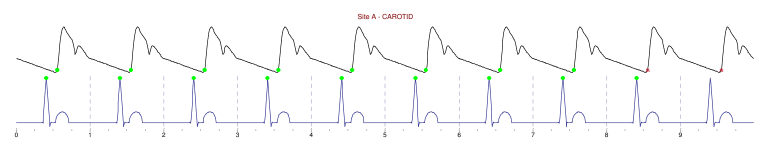
Modified by: paul on 09 Feb 2010, 3:25:22 PM (2 of 2) Distance: 500 mm Blood Pressure: 120/80 (-) Tonometer Serial Number: 12345

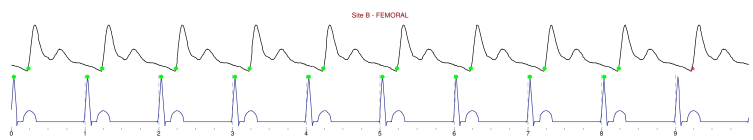
Medications: Test Medication Notes: Test Notes Reason for Change: test



## **QUALITY CONTROL**

| Site A                    | σ          | PHv      | PLv | BLv |
|---------------------------|------------|----------|-----|-----|
| Pressure                  |            | <b>0</b> | 0   | 0   |
| ECG                       |            | <b>0</b> | 0   | 0   |
| Site B<br>Pressure<br>ECG | 200<br>200 | 0        | 0   | 0   |



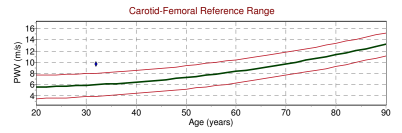


### **PULSE WAVE VELOCITY CALCULATION**

| 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) =  $9.7 \pm 0.0$ 

CAR-FEM PTT SD = 0.0 %



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