SphygmoCor[®] Pulse Wave Velocity Report



PATIENT DATA

STUDY DATA

Test, AqTime Andrew Patient Name

1059-1063 Victoria Road Patient ID 1234 Address: Patient Code code West Ryde NSW 2114

31 (14 May 1978), MALE Australia Age, Sex

SIMULATION MODE

10 Nov 2009, 10:14:12 AM Height, Weight (BMI): 172cm, 77kg (26.03kg/m²)

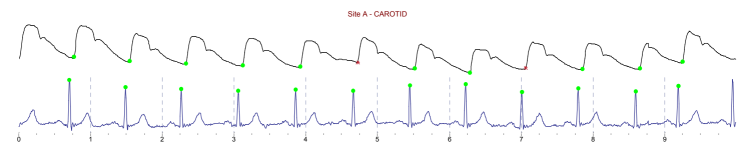
Dr Seuss Distance: 500 mm Blood Pressure: 120/80 (-) Operator:

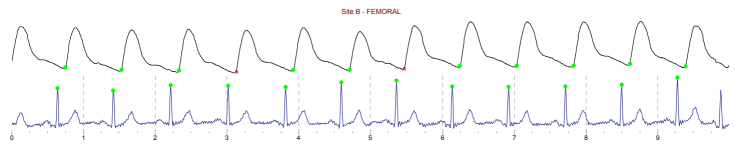
Medications None Notes Visit Number 1



QUALITY CONTROL

Site A	aPH	PHv	PLv	BLv
Pressure	120	9	4	15
ECG	161	7	4	8
Site B Pressure ECG	404 162	3 4	1	6



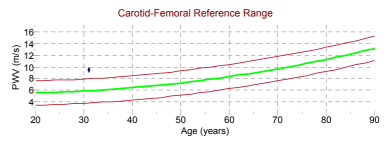


PULSE WAVE VELOCITY CALCULATION

Site A-B	MeanT(ms)	SD(ms)	N	HR(bpm)
ECG-CAR	61.5	1.8	10	78
ECG-FEM	113.8	8.0	10	76
CAR-FEM	52.2	2.0		

Pulse Wave Velocity (m/s) = 9.6 ± 0.4

CAR-FEM PTT SD = 3.8 %



AtCor Medical SCOR-CvMS 9 (Clinical) (00050) 130 DATA EM3 - [PVH] 10 Nov 2009