

SphygmoCor[®]

Reference Range Assessment



PATIENT DATA

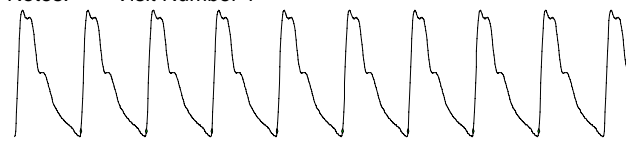
Patient Name **McBryde, Paul Andrew**
Patient ID **1234**
Patient Code **code**
Age, Sex **30 (14 May 1978), MALE**

Address : 1059-1063 Victoria Road
West Ryde NSW 2114
Australia

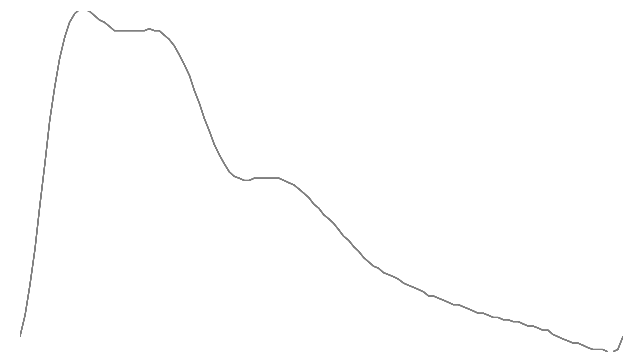
STUDY DATA

02 Mar 2009, 3:22:55 PM Height, Weight (BMI) **172cm, 77kg (26.03 kg/m²)** Tonometer Serial Number **123456**
Operator **paul** Peripheral Pressures **120/80 (96)** PP **40**
Medication:None
Notes: Visit Number 1

SIMULATION



RADIAL Raw Data Quality Control



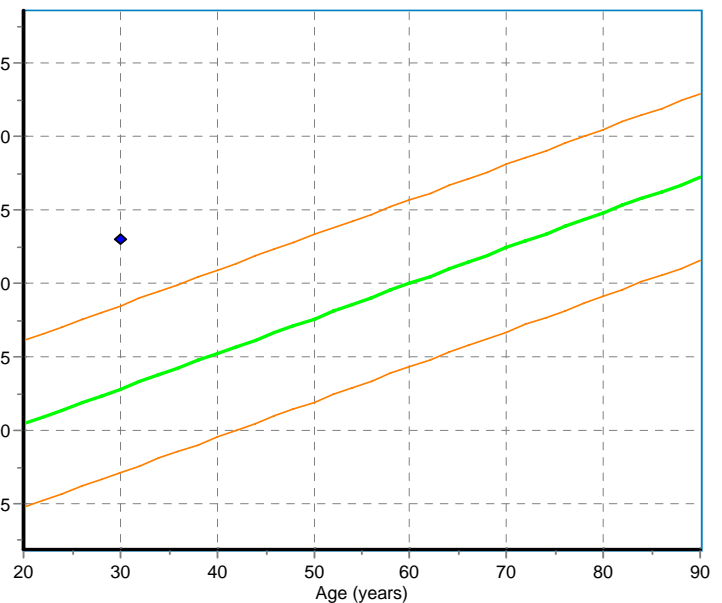
Pulse Height **400** Diastolic Variation **0%**
Pulse Height Variation **0%** Shape Deviation **1%**

Operator Index **100**

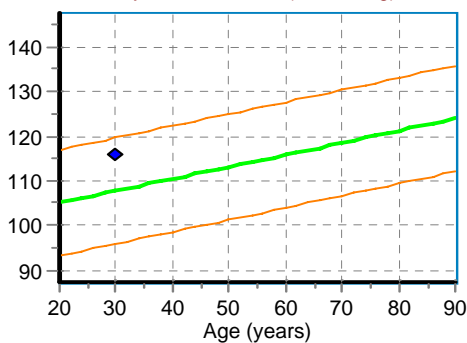
Aortic

Sp **116**
Dp **81**
PP **35**
AP **13**
Alx **36**
HR **63**

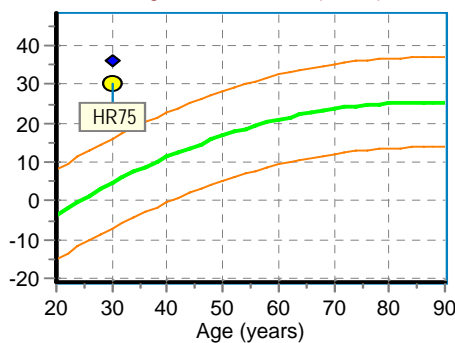
Aortic Augmentation Pressure (AP mmHg)



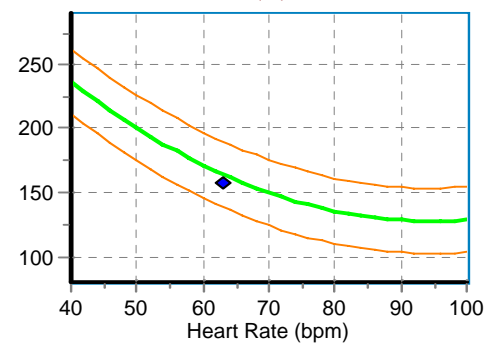
Aortic Systolic Pressure (SP mmHg)



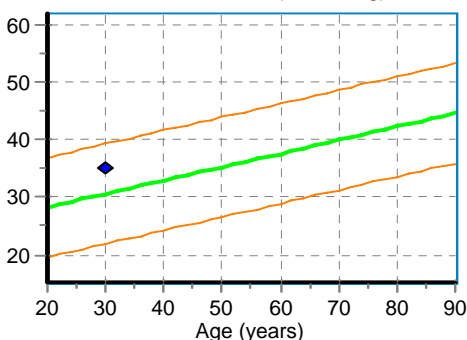
Aortic Augmentation Index (Alx %)



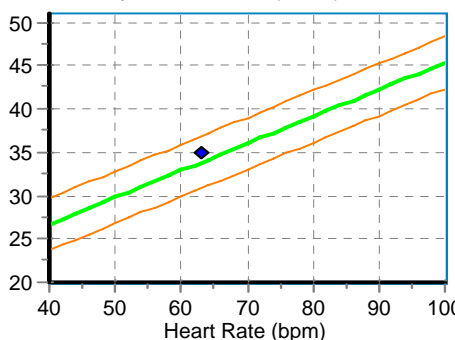
SEVR (%)



Aortic Pulse Pressure (PP mmHg)



Ejection Duration (ED %)



SEVR (63 bpm)

