

# SphygmoCor®

## Reference Range Assessment



### PATIENT DATA

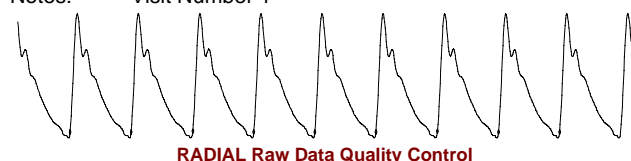
Patient Name: **EMR, Validation Andrew**  
 Patient ID: **1234**  
 Patient Code: **code**  
 Age, Sex: **31 (14 May 1978), MALE**

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

### STUDY DATA

**24 Feb 2010, 3:46:42 PM** Height, Weight (BMI): **172cm, 77kg (26.03 kg/m²)**  
 Operator: **Dr Seuss** Peripheral Pressures **120/80 (94)** PP **40**  
 Medication: **None**  
 Notes: **Visit Number 1**

### SIMULATION MODE

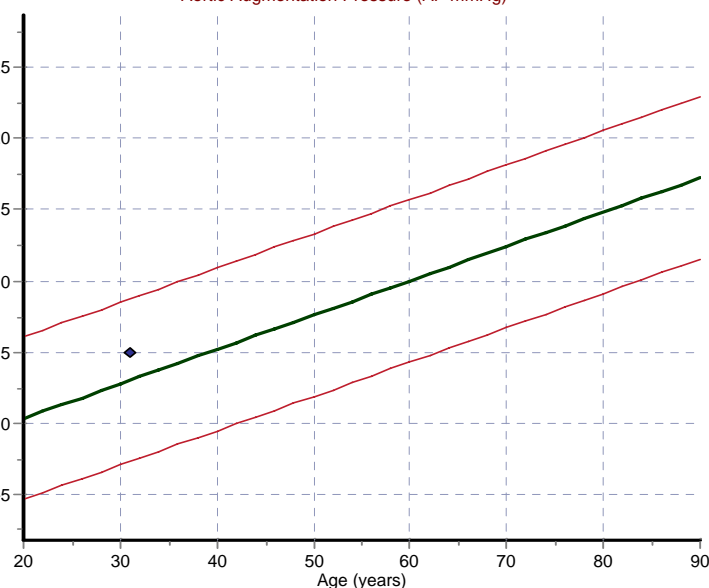


Pulse Height **300** Diastolic Variation **0%**  
 Pulse Height Variation **0%** Shape Deviation **1%**  
 Operator Index **100**

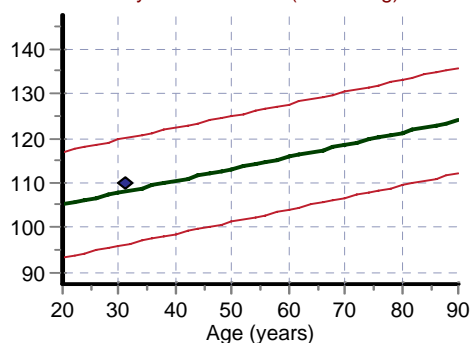
#### Aortic

Sp **110**  
 Dp **81**  
 Mp **94**  
 PP **29**  
 AP **5**  
 HR **68**

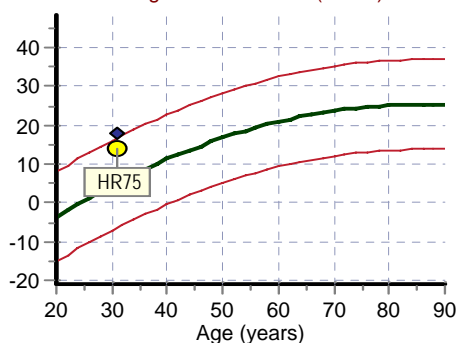
Aortic Augmentation Pressure (AP mmHg)



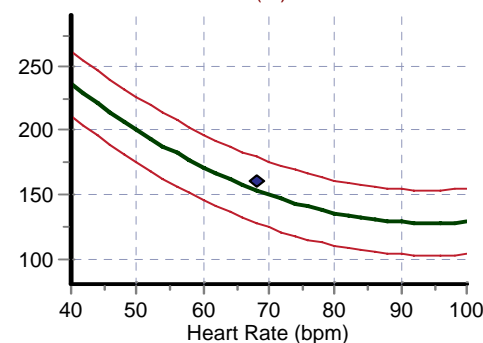
#### Aortic Systolic Pressure (SP mmHg)



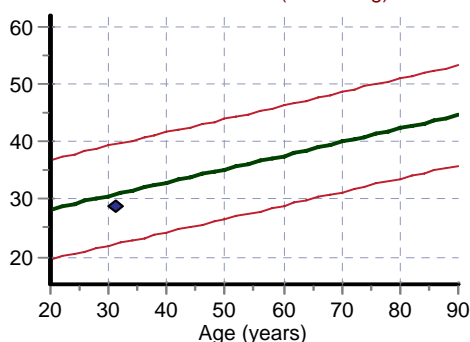
#### Aortic Augmentation Index (AIx %)



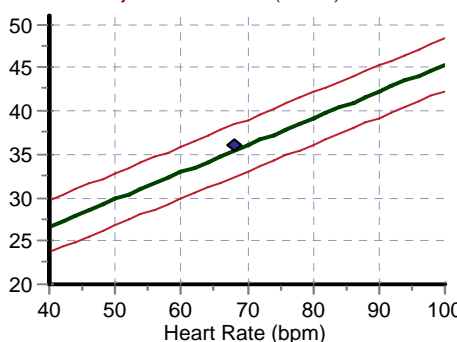
#### SEVR (%)



#### Aortic Pulse Pressure (PP mmHg)



#### Ejection Duration (ED %)



#### SEVR (68 bpm)

