

SphygmoCor[®]

Clinical Assessment



PATIENT DATA

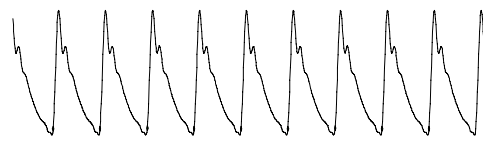
Patient Name: **EMR, Validation Andrew**
Patient ID: **1234**
Patient Code: **code**
Age, Sex: **31 (14 May 1978), MALE**

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

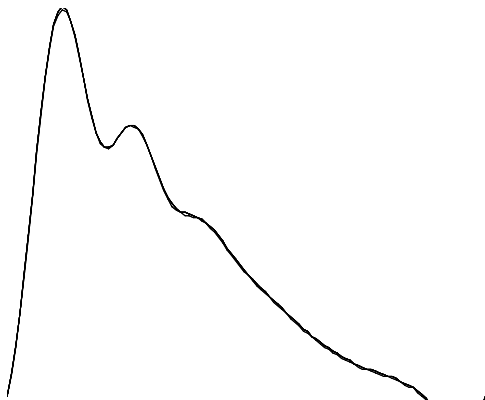
STUDY DATA

24 Feb 2010, 11:34:46 AM Height, Weight (BMI): **172cm, 77kg (26.03 kg/m²)**
Operator: **Dr Seuss**
Medication: **None**
Notes: **Visit Number 1**

SIMULATION MODE



RADIAL Raw Data Quality Control



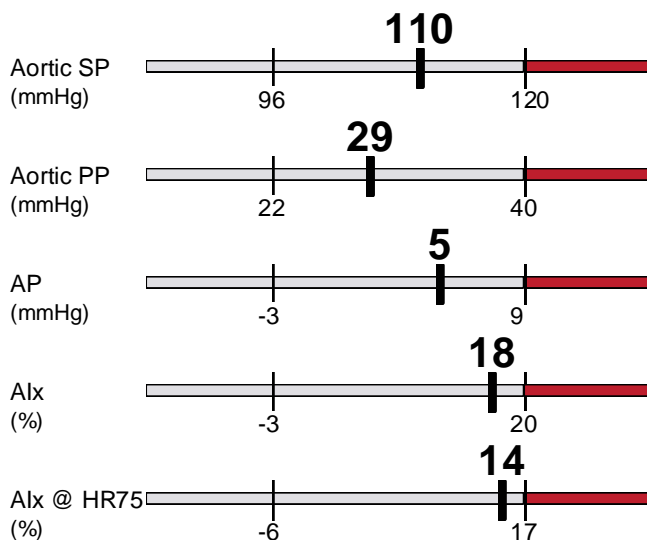
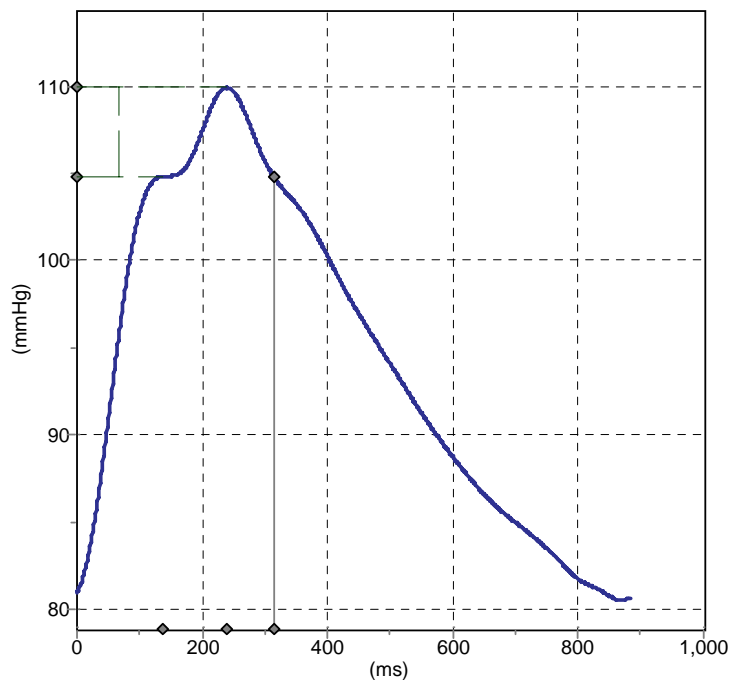
Pulse Height **300** Diastolic Variation **0%**
Pulse Height Variation **0%** Shape Deviation **1%**

Operator Index **100**

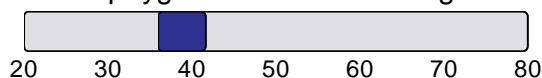
Brachial Aortic

Sp	Sp
120	110
Dp	Dp
80	81
PP	PP
40	29
MP	HR
94	68

Average Aortic Pulse



SphygmoCor Reference Age



Interpretation:

Physician:

Signature: