

SphygmoCor[®] Clinical Assessment



PATIENT DATA

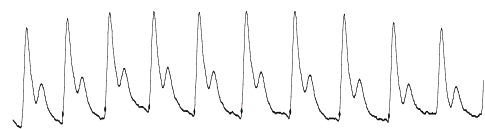
Patient Name: **T, Y**
Patient ID:
Patient Code:
Age, Sex: **21 (01 Jan 1978), MALE**

Address:

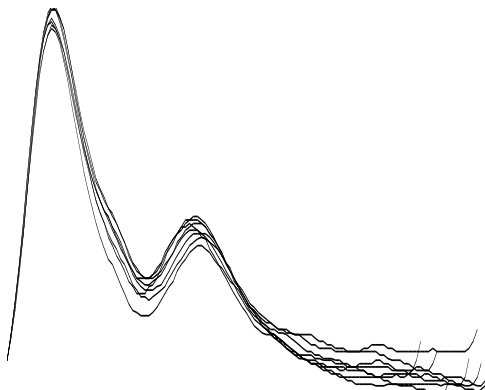
STUDY DATA

25 Oct 1999, 2:10:18 PM Height, Weight (BMI): **170cm, 70kg (24.22 kg/m²)**
Modified by: **paul** on **09 Feb 2010, 3:46:17 PM (2 of 2)**
Medication: medications
Notes: notes
Reason for Change: test

Note:
Operator Index low. [**<75**]



RADIAL Raw Data Quality Control



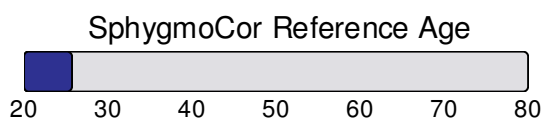
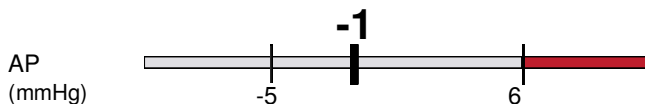
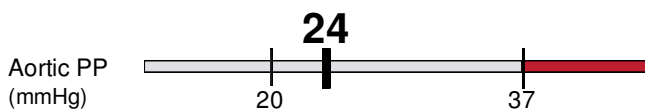
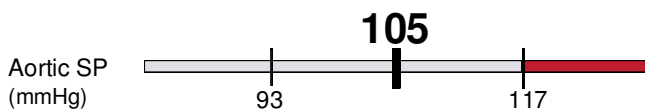
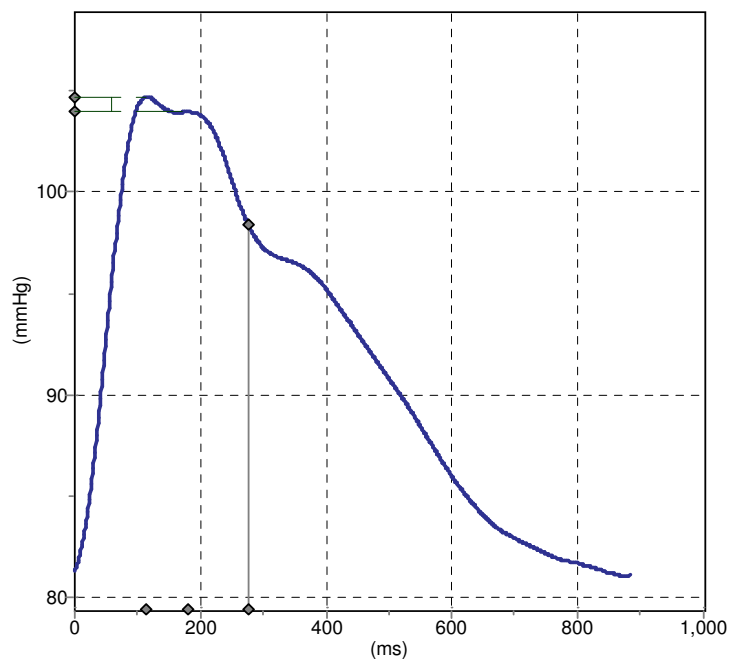
Pulse Height 29
Pulse Height Variation 2%
Diastolic Variation 3%
Shape Deviation 3%

Operator Index 54

Brachial Aortic

Sp	Sp
121	105
Dp	Dp
81	81
PP	PP
40	24
MP	HR
92	68

Average Aortic Pulse



Interpretation: interpretation

Physician:

Signature: