SphygmoCor® Evaluation Report



PATIENT DATA

Patient Name T, Y Test Patient ID 12345 Patient Code code

18 (01 Dec 1980), MALE Age, Sex

Address:

town state 2000

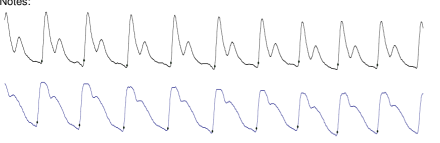
country

Reference Age Not Calculated:

STUDY DATA

25 Oct 1999, 2:09:24 PM

Operator: Medication: Notes:

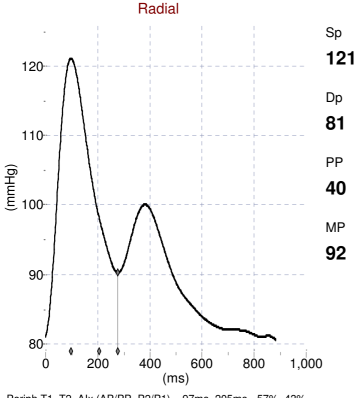


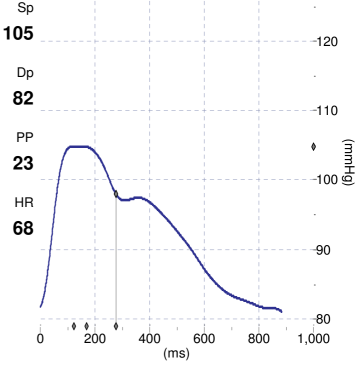
QUALITY CONTROL

Pulse Height Pulse Height Variation 6% Diastolic Variation 4% **Shape Deviation** n/c Pulse Length Variation 4% dP/dt Max 658

Operator Index 89

Aortic





Periph T1, T2, Alx (AP/PP, P2/P1) 97ms, 205ms, -57%, 43%

PP Amplification 172%

CENTRAL HAEMODYNAMIC PARAMETERS

Heart Rate, Period Ejection Duration (ED) 277 ms, 31% Aortic T1, T2, Tr

68 bpm, 883 ms 123, 170, 146 ms P1 Height(P1 - Dp) Aortic Augmentation (AP) Aortic Alx (AP/PP, P2/P1) Aortic Alx (AP/PP) @HR75 -4%

23 mmHg 0 mmHg 0%, 100%

Buckberg SEVR 195% PTI (Systole, Diastole) 1882, 3664 End Systolic Pressure 98 mmHg MP (Systole, Diastole) 100, 89 mmHg