

# SphygmoCor® Evaluation Report



## PATIENT DATA

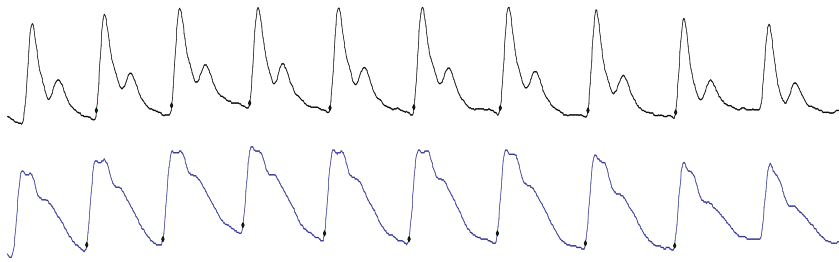
Patient Name **T, Y Test**  
Patient ID **12345**  
Patient Code **code**  
Age, Sex **18 (01 Dec 1980), MALE**

Address : street  
town state 2000  
country

Reference Age Not Calculated:

## STUDY DATA

**25 Oct 1999, 2:10:18 PM**  
Operator:  
Medication:  
Notes:

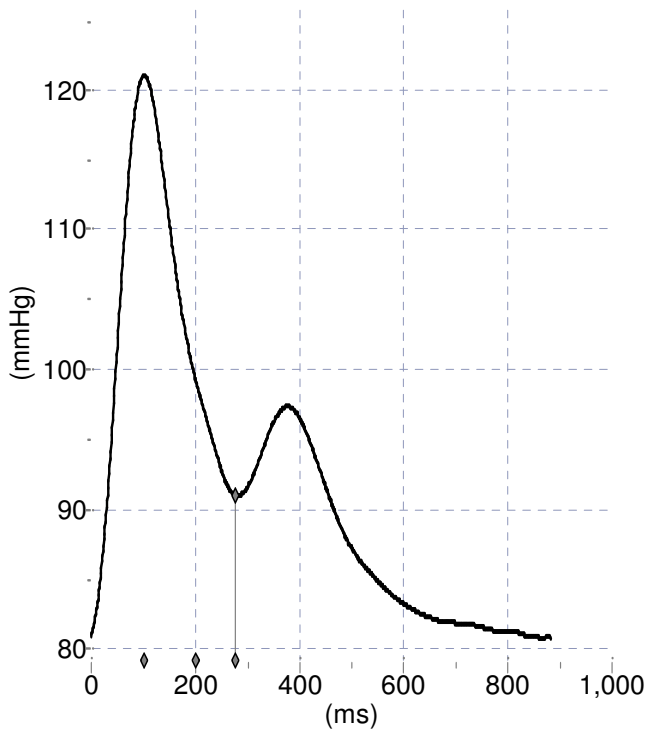


## QUALITY CONTROL

Pulse Height **115**  
Pulse Height Variation **4%**  
Diastolic Variation **3%**  
Shape Deviation **n/c**  
Pulse Length Variation **5%**  
dP/dt Max **600**

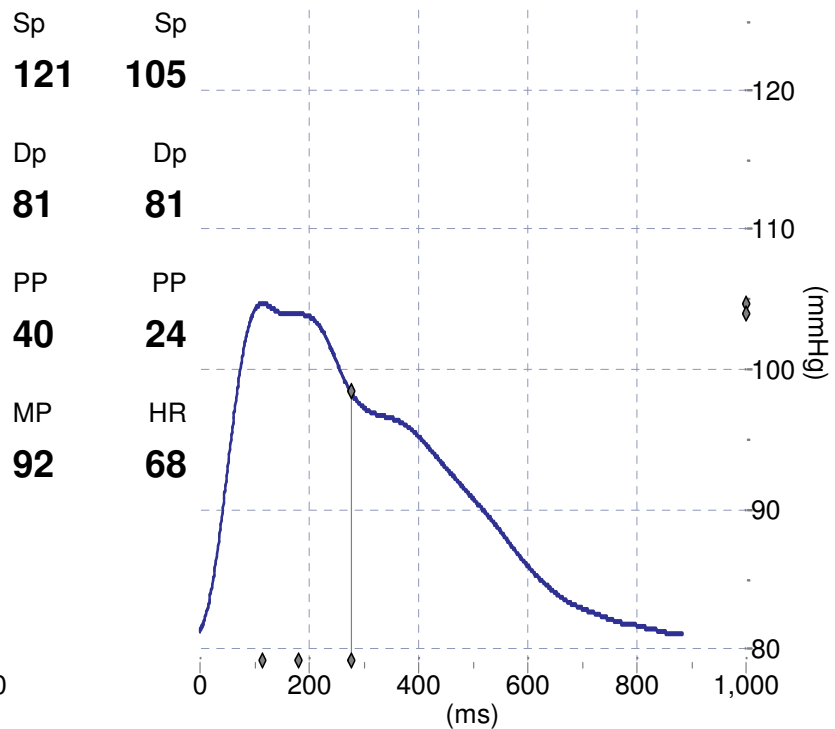
Operator Index **99**

### Radial



Periph T1, T2, Alx (AP/PP, P2/P1) 102ms, 201ms, -55%, 45%

### Aortic



PP Amplification 171%

## CENTRAL HAEMODYNAMIC PARAMETERS

Heart Rate, Period **68 bpm, 883 ms**  
Ejection Duration (ED) **276 ms, 31%**  
Aortic T1, T2, Tr **114, 181, 155 ms**

P1 Height(P1 - Dp) **23 mmHg**  
Aortic Augmentation (AP) **-1 mmHg**  
Aortic Alx (AP/PP, P2/P1) **-3%, 97%**  
Aortic Alx (AP/PP) @HR75 **-7%**

Buckberg SEVR **195%**  
PTI (Systole, Diastole) **1865, 3634**  
End Systolic Pressure **98 mmHg**  
MP (Systole, Diastole) **99, 88 mmHg**