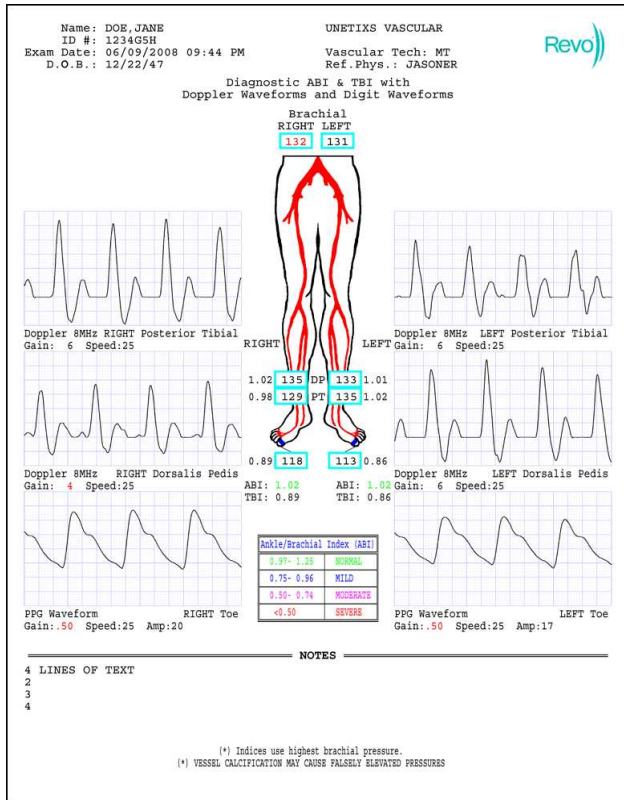
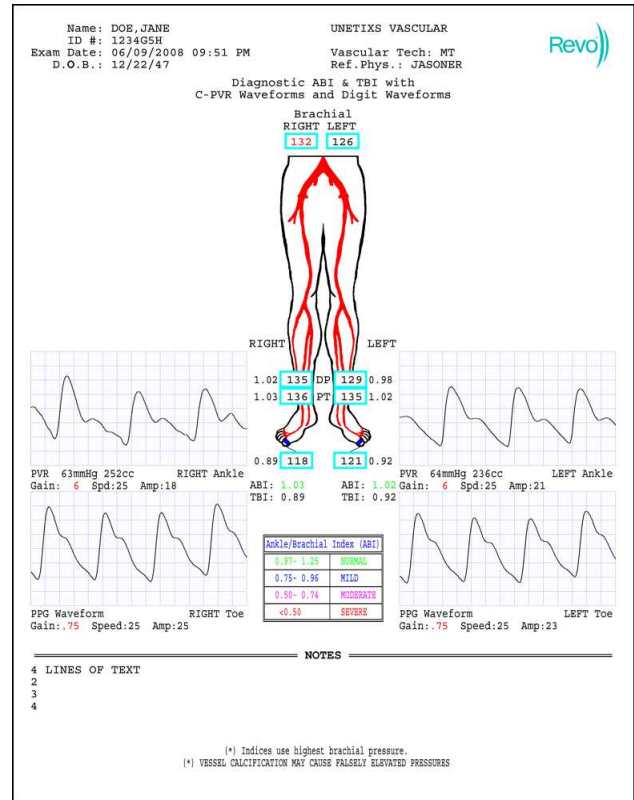


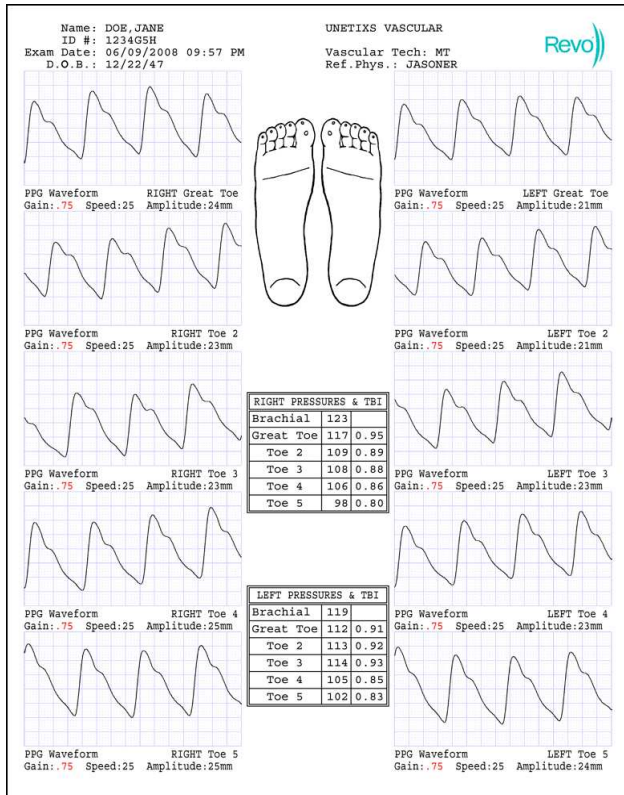
Vessel Specific ABI & TBI with Doppler



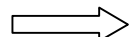
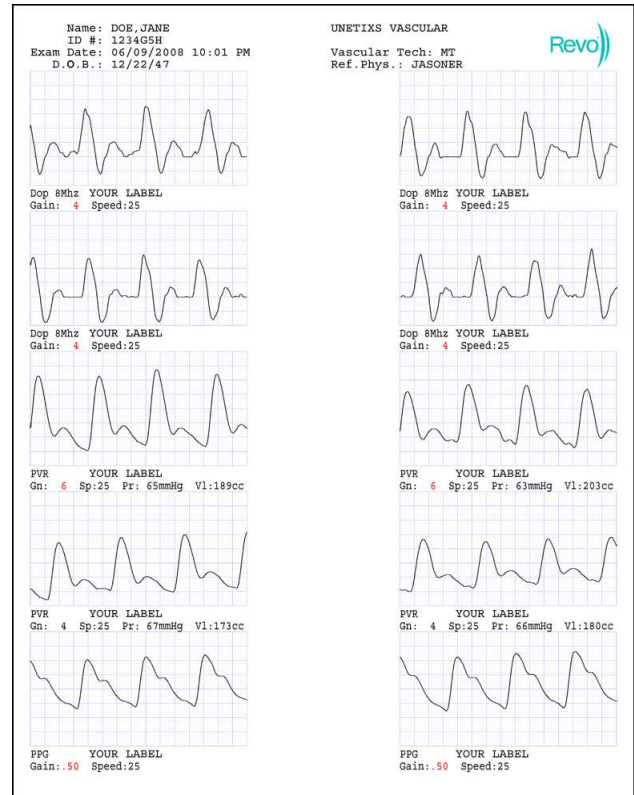
Vessel Specific ABI & TBI with Calibrated PVR



Complete Lower Digits with TBI and PPG waveforms



Your choice of Waveforms at your choice of sites



Revo Reports

5 Minute Diagnostic ABI and TBI with Calibrated PVR's and Toe PPG Waveforms

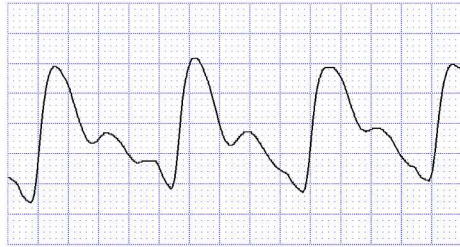
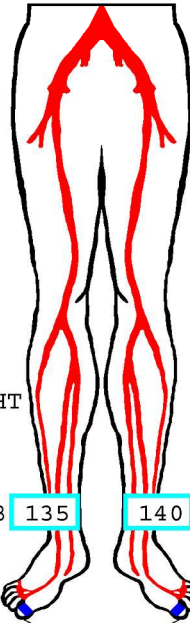
Name: DOE, JANE
 ID #: 1234G5H
 Exam Date: 06/09/2008 09:34 PM
 D.O.B.: 12/22/47

UNETIXS VASCULAR
 Vascular Tech: MT
 Ref.Phys.: JASONER

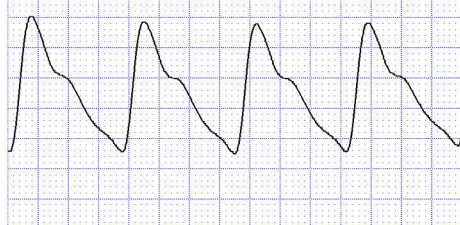


Diagnostic ABI & TBI with C-PVR Waveforms and Digit Waveforms

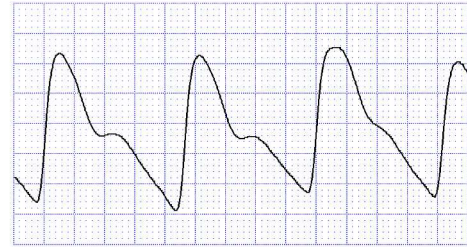
Brachial
 RIGHT LEFT
 129 131



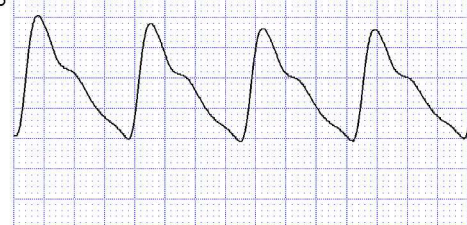
PVR 63mmHg 243cc RIGHT Ankle
 Gain: 6 Spd:25 Amp:22



PPG Waveform RIGHT Toe
 Gain: .50 Speed:25 Amp:21



PVR 64mmHg 223cc LEFT Ankle
 Gain: 6 Spd:25 Amp:24



PPG Waveform LEFT Toe
 Gain: .50 Speed:25 Amp:19

ABI: 1.03 TBI: 0.90
 ABI: 1.07 TBI: 0.95

Ankle/Brachial Index (ABI)	
0.97- 1.25	NORMAL
0.75- 0.96	MILD
0.50- 0.74	MODERATE
<0.50	SEVERE

NOTES

4 LINES OF TEXT
 2
 3
 4

(*) Indices use highest brachial pressure.
 (*) VESSEL CALCIFICATION MAY CAUSE FALSELY ELEVATED PRESSURES