



Test Date: 10/29/24 14:32:59

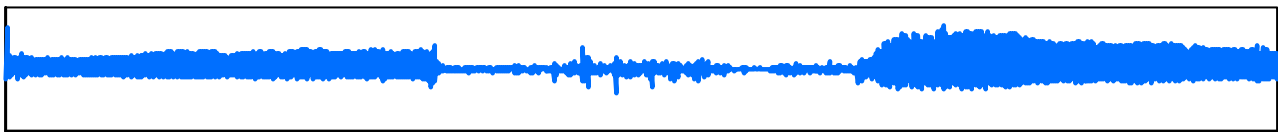
Patient Information

ID:	935819	Name:	ROBERT RIGLIETTI	Systolic BP:	125 mm Hg
Age:	29	Gender:	Male	Diastolic BP:	79 mm Hg
Height:	5' 10"	Weight:	163 lb	BMI:	23.4
User Field 1:		User Field 2:			
Comments:					

Study Information

Test Duration:	00:16:04	PATographer:			
Recording Ver:	3.7.2	Analysis Ver:	3.7.2	Occ. Borders:	Automated

PAT Signals

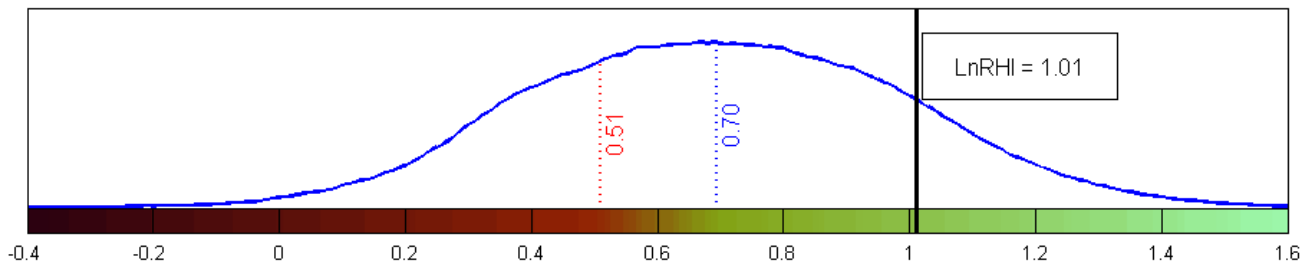


Baseline (05:26) Occlusion (05:21) Dilatation (05:17)

EndoScore

LnRHI: 1.01
Heart Rate: 60 bpm

LnRHI distribution in non-selective population



Physician's Name:

Cynthia Taik, M.D.

Signature:

Cynthia Taik, MD



Augmentation Index (AI) - a measure of Arterial Stiffness

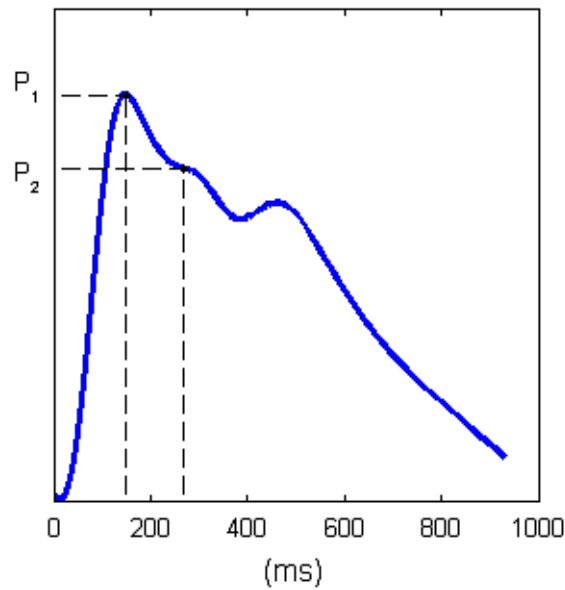
AI: -18%

AI@75bpm: -28%

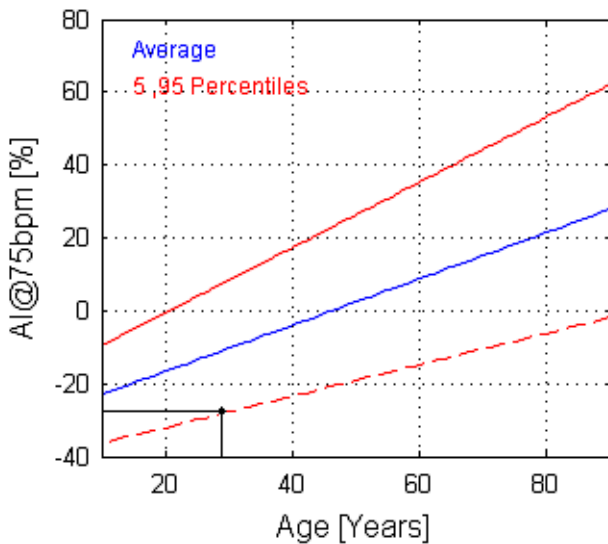
AI = $(P_2 - P_1) / P_1 \times 100$ [%]

Averaged - 134 pulses

Average PAT Waveform (from baseline segment)



AI@75bpm in male population as function of age



Patient Relative to Age and Gender matched distribution

