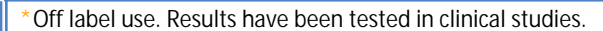


RM-3A STATUS REPORT PHYSICIAN'S FULL REPORT SUMMARY Referral:

Comments And Suggestions Of The Risk Analysis

Observations



PTG CVD is calculated from the PTG Spectral Analysis markers.
Comparing group with CAD and control group, spectral Analysis Markers
have a sensitivity of 84.6% and specificity of 96.8% to detect CAD.
Off label use. Results have been tested in clinical studies.

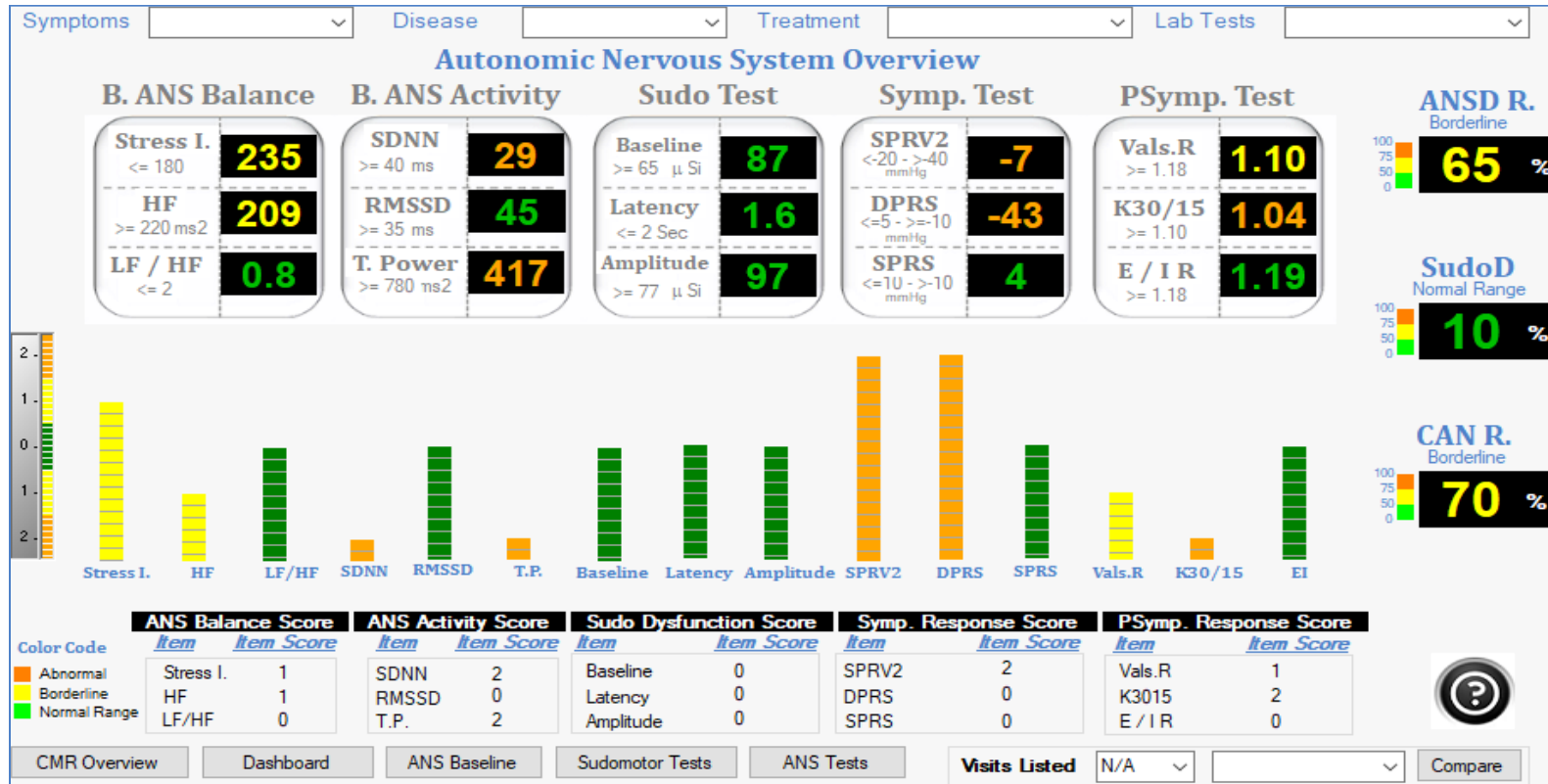
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Patient Name: Joseph Dicesare
 Weight: 207 Lbs BMI: 29.7
 Height: 5' 10"
 Date of birth: 9/8/1936
 Gender: Male

RM-3A STATUS REPORT

PHYSICIAN'S FULL REPORT SUMMARY

Referral:



Risk Factors Chart Meaning:

STRESS.I = Marker of sympathetic activation

HF = Marker of parasympathetic activity

LF/HF: Marker of mental stress

SDNN = Marker of ANS activity

RMSSD = Marker of parasympathetic activity

T.P. = Marker of ANS overall activity

Baseline = Marker of microcirculation

Latency = Marker of the sweat nerve velocity

Amplitude = Marker of the sweat gland function

SPRV2 = Marker of norepinephrine response

DPRS = Marker of adrenergic response

SPRS = Marker of adrenergic response

VALS.R = Marker of baroreceptor response

K30/15 = Marker of cardiovascular function

E/I R = Marker of parasympathetic response

ANS D R. = ANS Dysfunction Risk

SFN R. = Small Fiber Neuropathy Risk

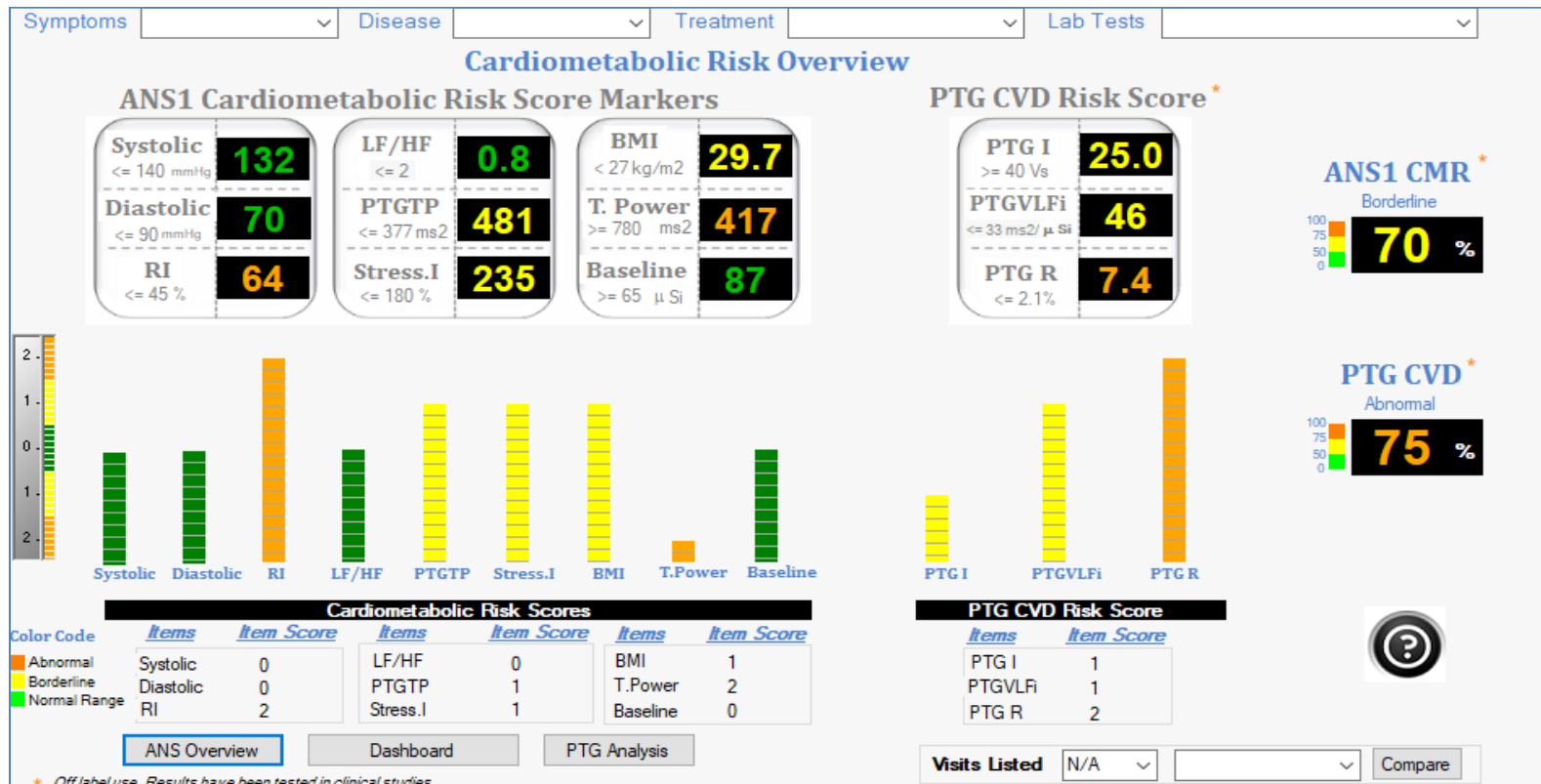
CAN R. = Cardiac Autonomic Neuropathy Risk

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RM-3A STATUS REPORT

PHYSICIAN'S FULL REPORT SUMMARY Referral:



Risk Factors Chart Meaning:

Systolic = Systolic pressure
 Diastolic = Diastolic pressure
 RI = Marker of medium artery stiffness
 PTGVLFi = Homeostatic Marker*
 PTGTP = Homeostatic Marker*
 STRESS.I = Marker of hepatic glycolysis
 FM = Fat mass
 T. Power = Marker of ANS overall activity
 Baseline = Marker of skin microcirculation
 PTG I = Homeostatic Marker*
 PTG R = Homeostatic Marker*
 CAN S. = Cardiac Autonomic Neuropathy Score
 CMR = Cardiometabolis Risk
 CVD = Cardiovascular Disease

* Homeostatic Marker are correlated to autonomic nervous system and endothelial function

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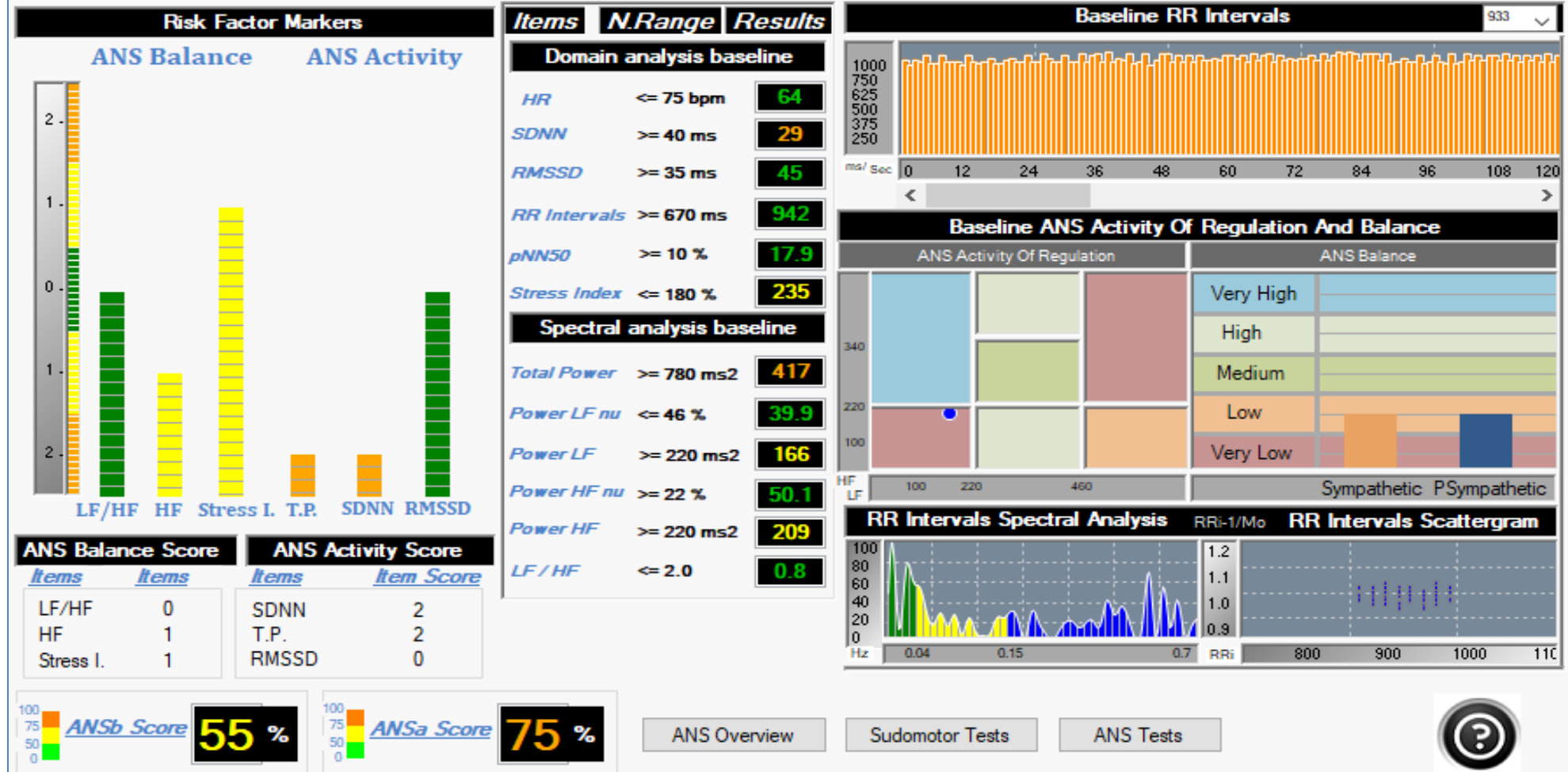
Patient Name: Joseph Dicesare
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RM-3A STATUS REPORT

PHYSICIAN'S FULL REPORT SUMMARY

Referral:

Heart Rate Variability (HRV) Analysis



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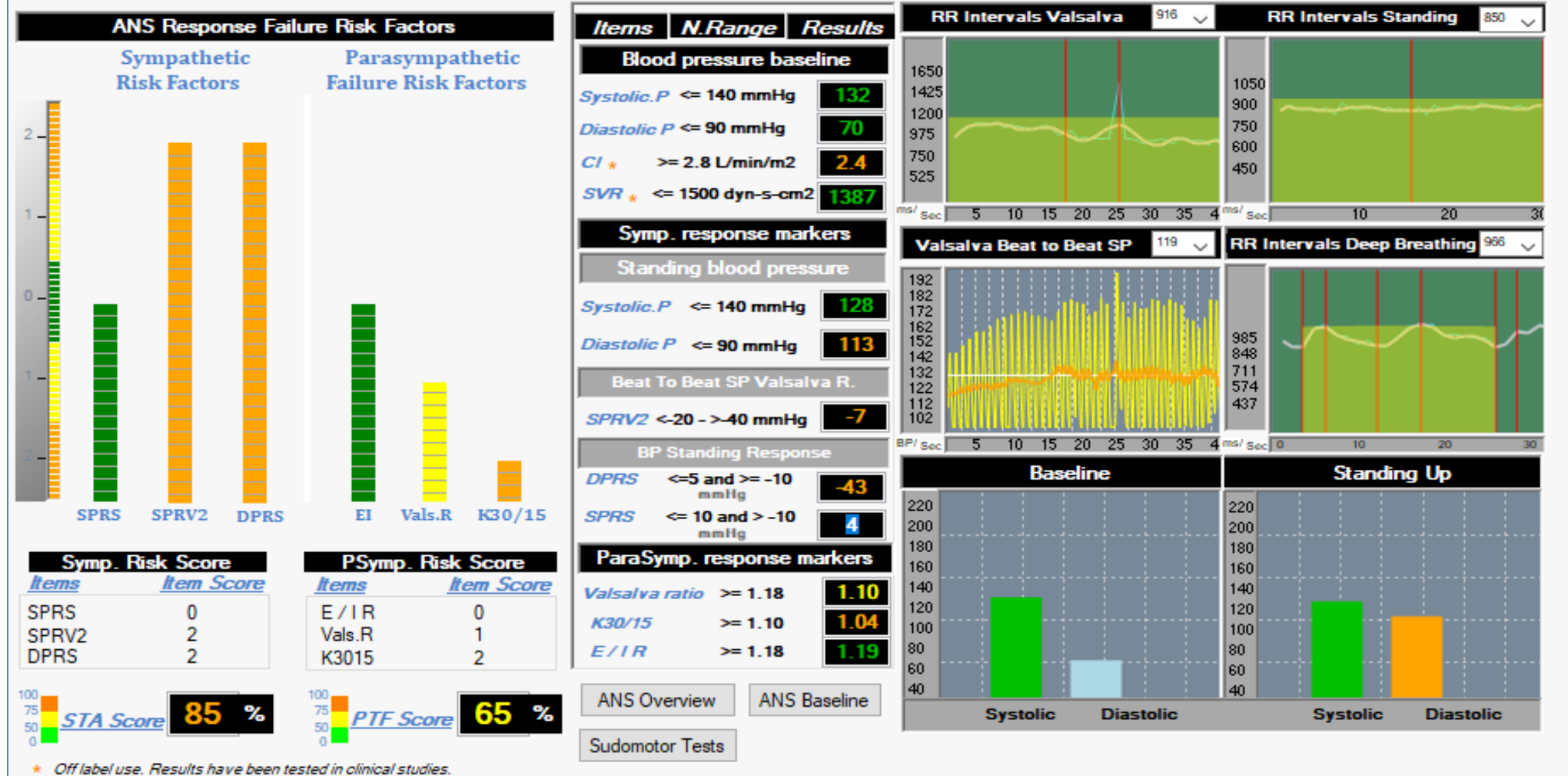
Patient Name:	Joseph Dicesare
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Height:	5' 10"
Date of birth:	9/8/1936
Gender:	Male

RM-3A STATUS REPORT

PHYSICIAN'S FULL REPORT SUMMARY

Referral:

Autonomic Nervous System (ANS) Tests Analysis



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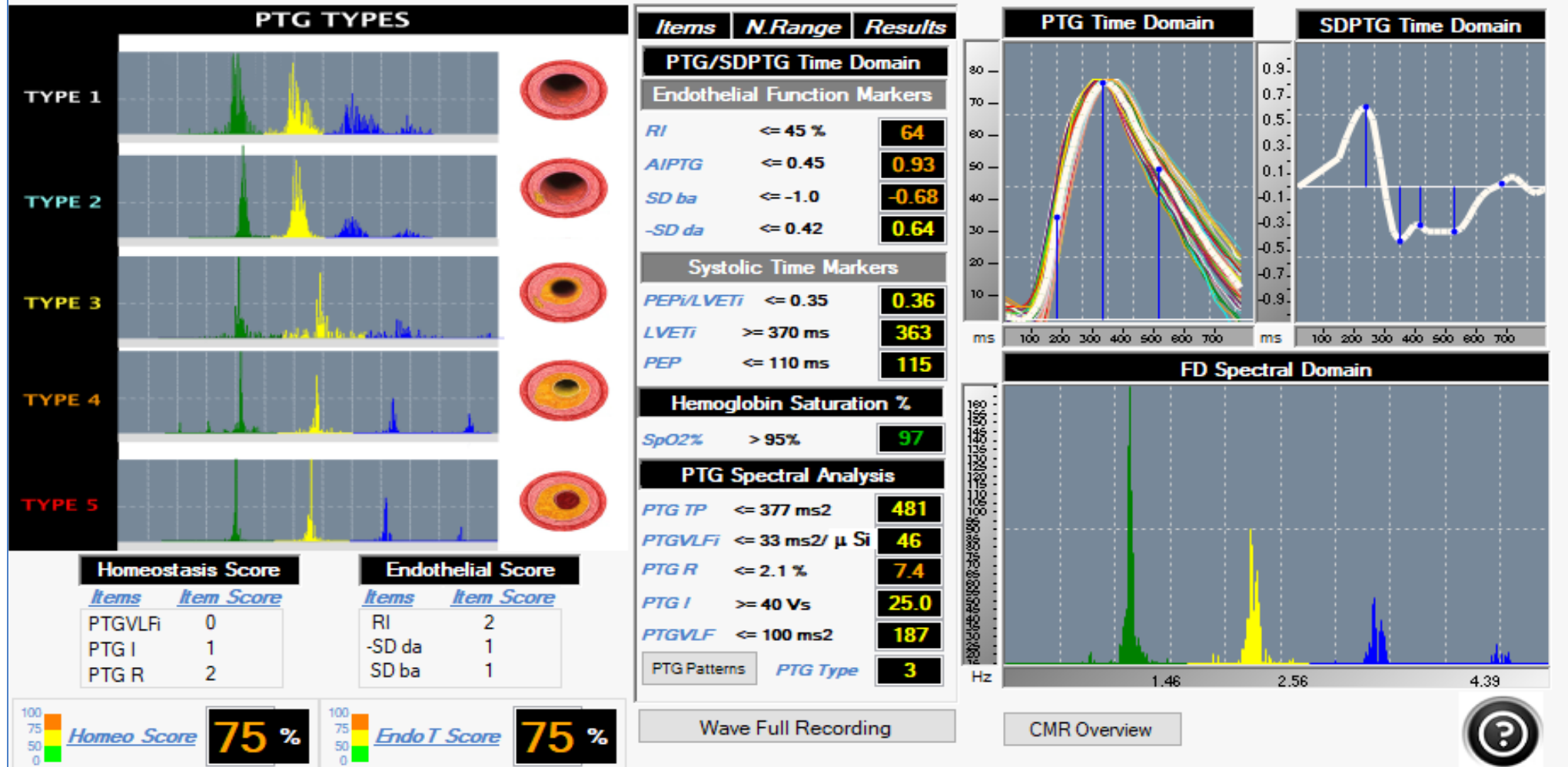
Patient Name:	Joseph Dicesare
Weight:	207 Lbs BMI: 29.7
Height:	5' 10"
Date of birth:	9/8/1936
Gender:	Male

RM-3A STATUS REPORT

PHYSICIAN'S FULL REPORT SUMMARY

Referral:

Photoplethysmography (PTG) Analysis



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RM-3A STATUS REPORT

PHYSICIAN'S FULL REPORT SUMMARY

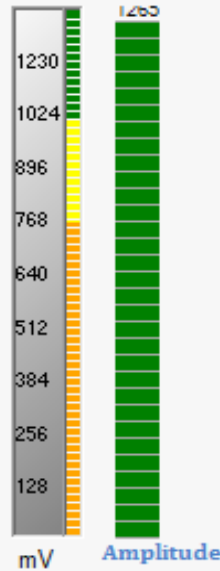
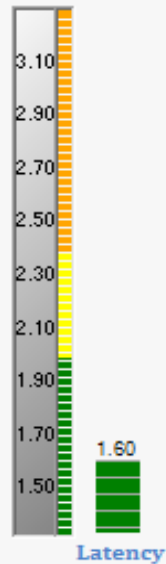
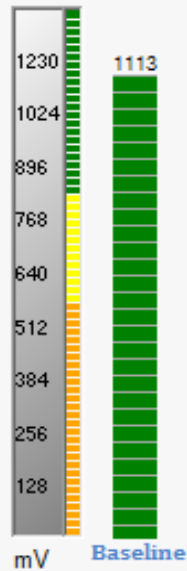
Referral:

Sudomotor Response (SMR) Analysis

Conductance -Electrode

Latency At Anode

Conductance +Electrode



■ Abnormal
■ Borderline
■ Normal Range

ANS Overview

ANS Tests

ANS Baseline

Visits Listed

N/A

Compare

Items	N.Range	Results
Sudomotor Response		
Baseline	>=65 μ Si	87
Latency	<= 2 Sec	1.6
Amplitude	>=79 μ Si	97

Sudomotor Response Score
Low Risk

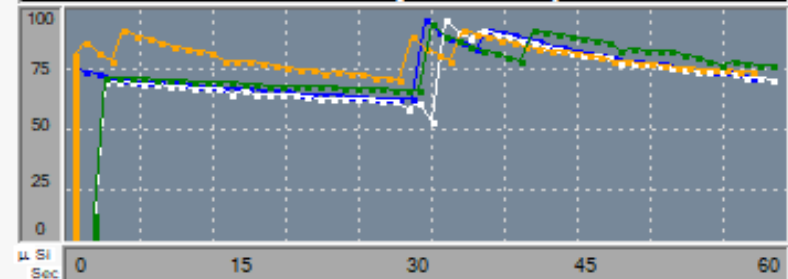
100
75
55
0

10 %

Sudomotor Score

Items	Items Score
Baseline	0
Latency	0
Amplitude	0

Sudomotor responses analysis



Sudomotor Results Comments



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