9/25/2019 8:35

Off label use. Results have been tested in clinical studies.

Page 1

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

Patient Name: Jozef Malinowski
Weight: 196 Lbs BMI: 31.5

Height: 5' 6" Date of birth: 3/27/1977

Gender: Male

Clinical Context Comments And Suggestions Of The Risk Analysis ANSD: No autonomic dysfunction detected. SudoD: Mildly decreased sweat gland function EndoD: The result is in normal range. IR: Borderline result. Lifestyle change is suggested. CMR: Borderline result. Further lab tests (Fasting BG and OGTT) are suggested **Observations** SFN: Borderline result. Further supplementary exams comprised in Toronto Clinical Neuropathy Score are suggested. CAN: The result is in normal range. PTG CVD:The result is in normal range. Lab Tests Symptoms ~ Off label use. Results have been tested in clinical studies. **ANS Assessment / Internal Organs RM Dashboard** Click on arrow to display comments V Abbreviation's Meaning Homeostasis Dysfunction Complications ANSD The correlations between 2h- OGTT Glucose and Cardiometabolic Stands for Autonomic Nervous System Dysfunction Risk Risk score (CMRS) were: r = 0.56 (p = 0.003). SudoD Stands for Sudomotor Dysfunction Risk Small fiber neuropathy risk using the sudomotor response score EndoD had a sensitivity of 91.4 % and specificity of 79.1% to detect Stands for Endothelial Dysfunction Risk diabetic neuropathy symptoms score >=1. Stands for Insulin Resistance PTG CVD is calculated from the PTG Spectral Analysis markers. CMR Comparing group with CAD and control group, spectral Analysis Markers have a sensitivity of 84.6% and specificity of 96.8% to detect CAD.

DISCLAIMERS: This report is only for the referring physician and cannot be promoted. The patient profile risk analysis chart and comments and suggestions cannot be used for diagnostic purposes. It is the referring physician's responsibility to make proper judgments based on these numbers and suggestions. All results should be considered within the clinical context of the patient's case history, symptoms, known diagnosis, findings from other diagnostics studies, current medications, treatment plan and therapies.

PTG CVD

Compare

Borderline

Status Report Show Compared Visits

SFN

CAN

PTG CVD

Stands for Small Fiber Neuropathy Risk

Stands for Cardiac Autonomic Neuropathy Ris

Stands for PTG Cardiovascular Disease Risk

Page 2 9/25/2019 8:35

Jozef Malinowski 196 Lbs BMI: 31.5

3/27/1977

Height: 5' 6"

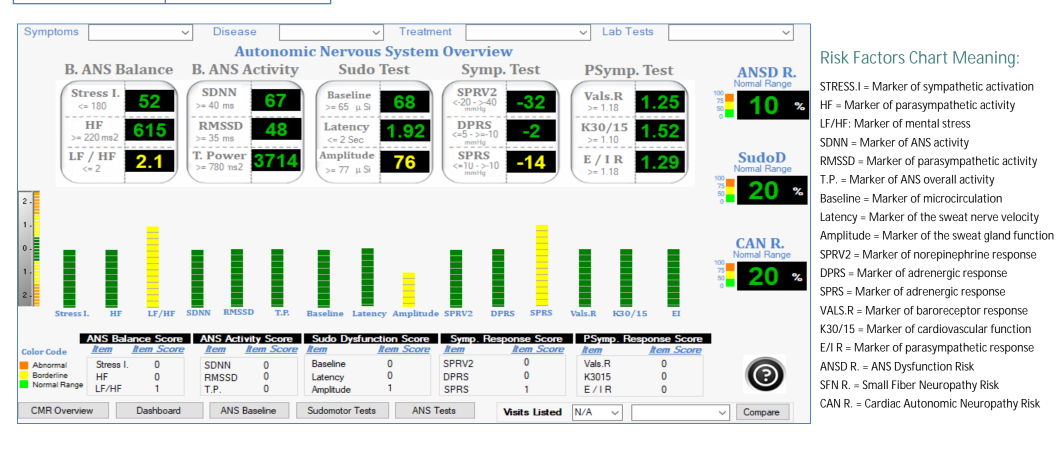
Patient Name:

Date of birth:

Weight:

Gender: Male

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



Page 3 9/25/2019 8:35

Patient Name: Jozef Malinowski 196 Lbs BMI: 31.5 Weight:

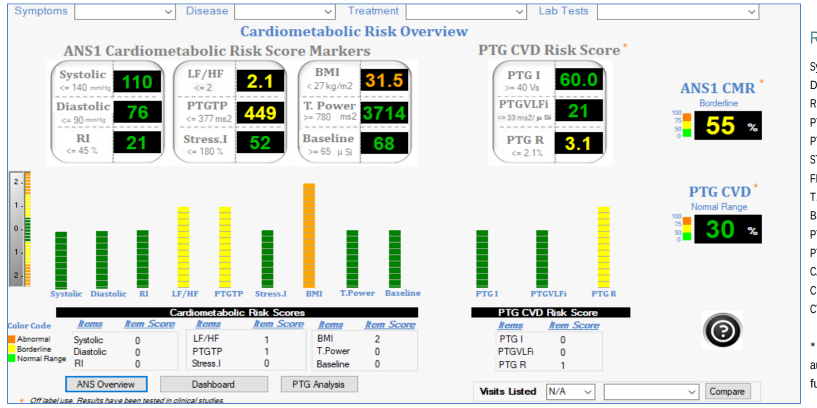
3/27/1977

Height: 5' 6"

Date of birth:

Gender: Male

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



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

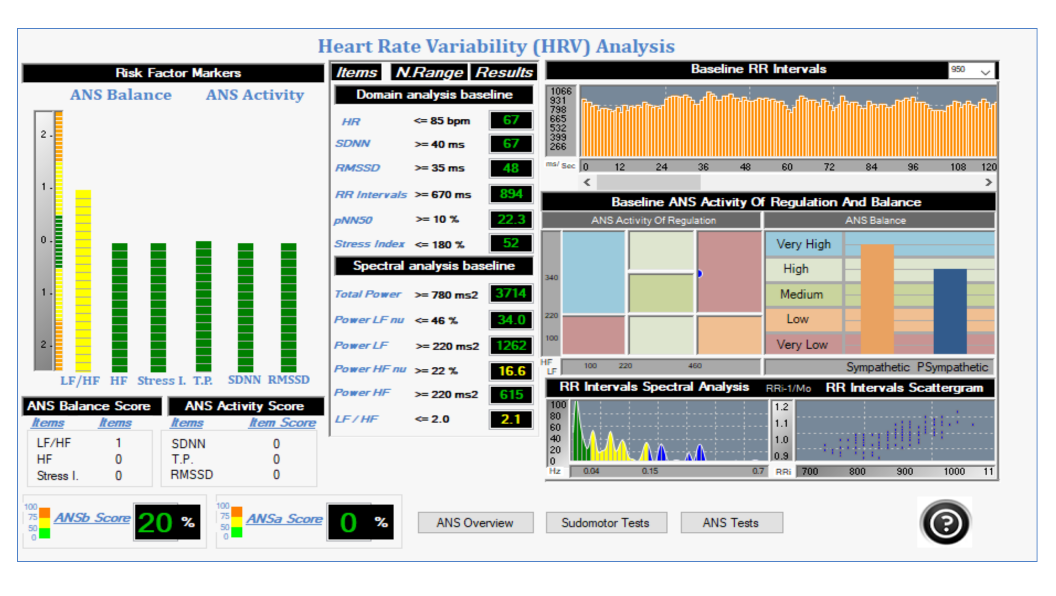
9/25/2019 8:35

Page 4

Patient Name: Jozef Malinowski Weight: 196 Lbs BMI: 31.5

Height: 5' 6"
Date of birth: 3/27/1977
Gender: Male

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



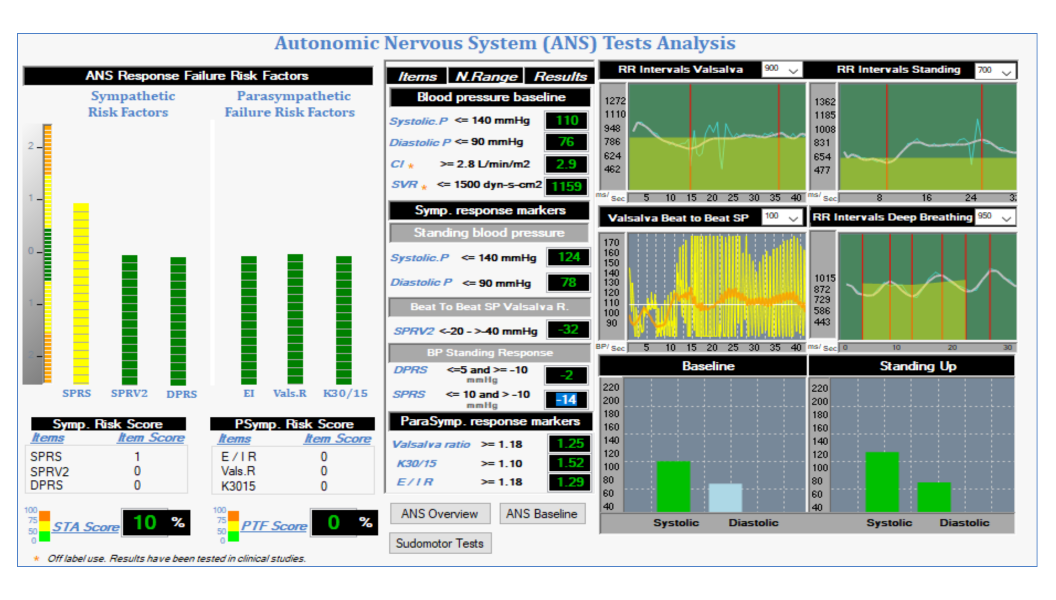
9/25/2019 8:35 Page 5

Patient Name: Jozef Malinowski Weight: 196 Lbs BMI: 31.5

Height: 5' 6" Date of birth: 3/27/1977

Gender: Male

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



9/25/2019 8:35 Page 6

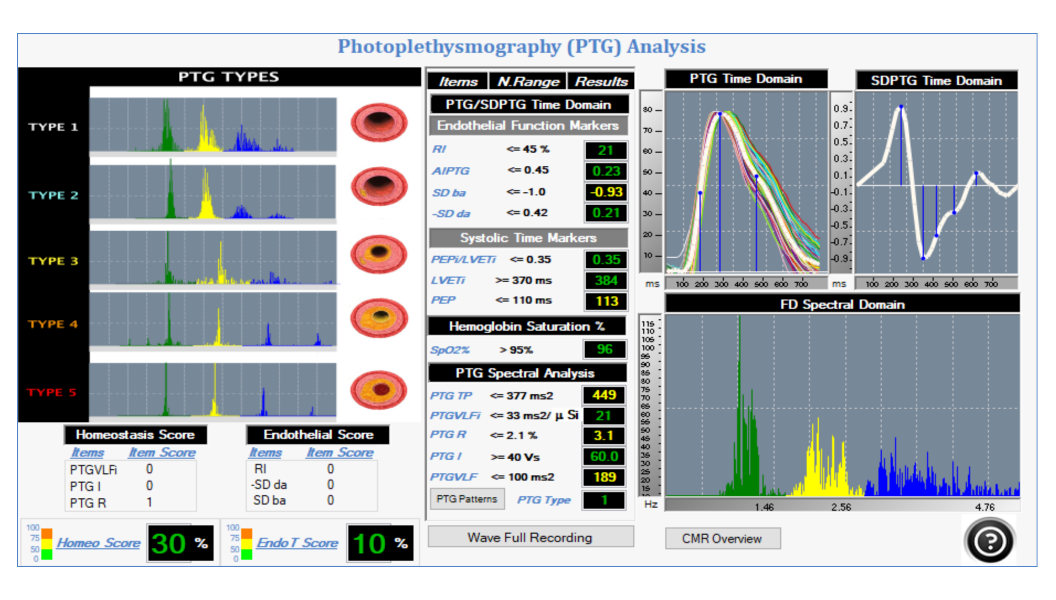
RM-3A STATUS REPORT
PHYSICIAN'S FULL REPORT SUMMARY Referral:

Patient Name: Jozef Malinowski
Weight: 196 Lbs BMI: 31.5
Height: 5' 6"

3/27/1977

Gender: Male

Date of birth:



Page 7

Patient Name: Jozef Malinowski Weight: 196 Lbs BMI: 31.5

Height: 5' 6"
Date of birth: 3/27/1977
Gender: Male

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

