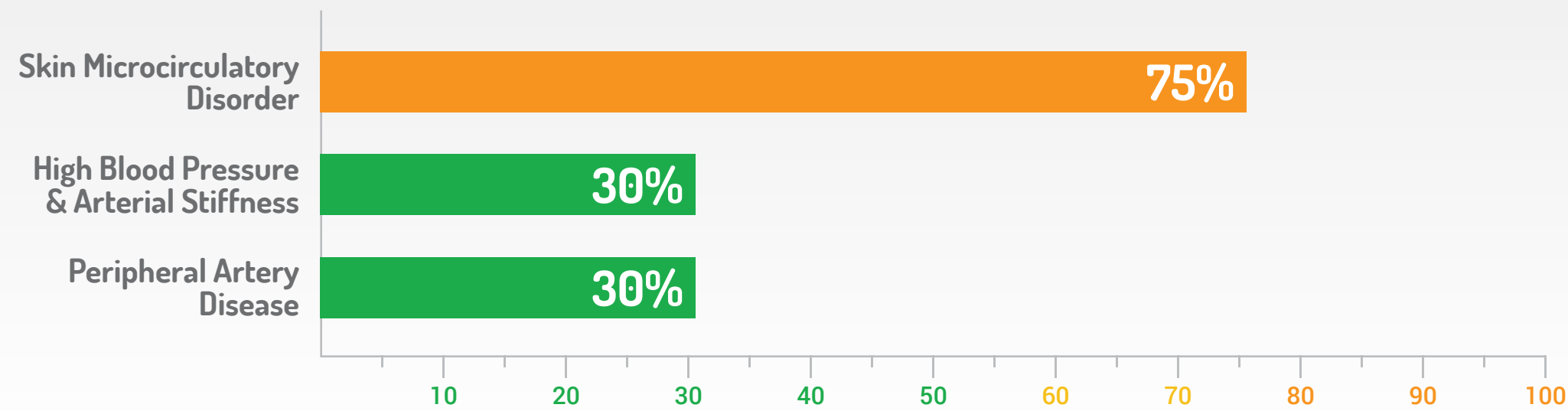


ARTERY ASSESSMENT

ARTERIAL RISK ASSESSMENT



ARTERIAL STIFFNESS

Blood Pressure Pulse Volume Analysis

Left PWV **1096** cm/s
Right PWV **1034** cm/s

Peripheral Alx **76**
CASP (mmHg) **123**

PERIPHERAL ARTERY DISEASE

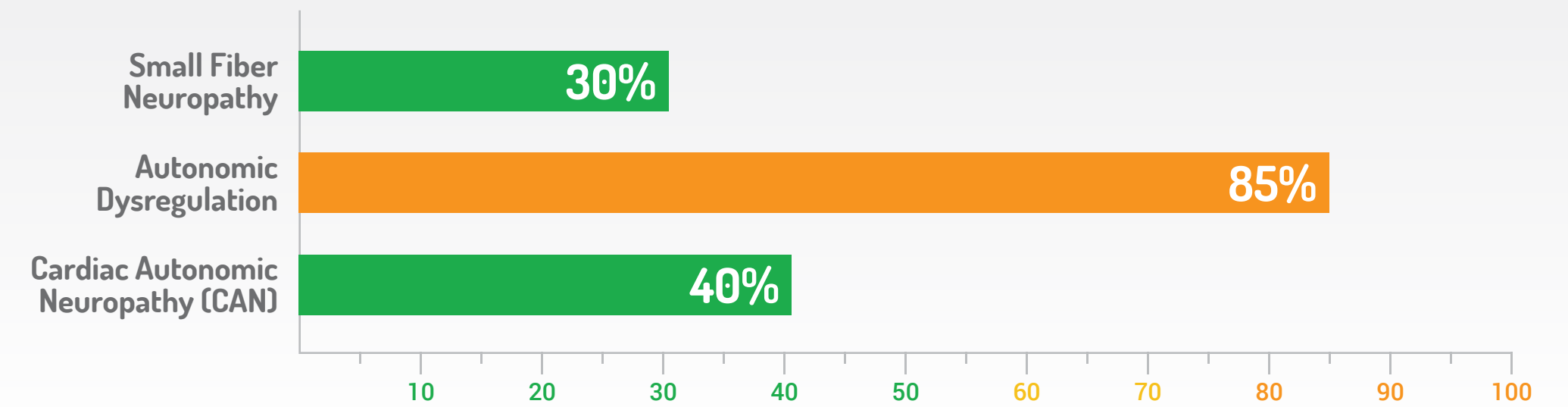
Ankle Brachial Index

Left ABI **1.31** (NORMAL) | Left Ankle PV **272** mL/min
Right ABI **1.28** (NORMAL) | Right Ankle PV **382** mL/min

	Systolic (mmHg)	Diastolic (mmHg)	MAP (mmHg)
Left Ankle Blood Pressure	175	100	125
Right Ankle Blood Pressure	171	98	122
Brachial Blood Pressure	134	90	104

AUTONOMIC NERVOUS SYSTEM ASSESSMENT

ANS RISK ASSESSMENT



SUDOMOTOR FUNCTION

Galvanic Skin Response & Metaboreflex

LF Amplitude (mV) **1037**
LF Latency (sec) **1.78**
LF Baseline (mV) **502**
RF Amplitude (mV) **986**
RF Latency (sec) **1.82**
RF Baseline (mV) **537**

AUTONOMIC REGULATION

Heart Rate Variability

Total Power (ms²) **184**
Stress Index (%) **617**
HF (ms²) **92**
SDANN (ms) **17**

CAN

Cardiac Autonomic Reflex Tests

SPRS (mmHg) **-7**
Valsalva R. **1.58**
E / I R. **1.03**
K3015 R. **1.31**