ECG Diagnostic Report

HRV Metrics by Lead:

lead1

SDRR: 139.7459788531289 RMSSD: 196.03027534658779 PRR: 83.87096774193549

VLF Power: 0.0

LF Power: 11.52525416683819

HF Power: 0.0

PSD: [165.95702048 449.44188538 218.25577909 417.93244262 352.40330815 3.56998059 51.65184783 123

lead2

SDRR: 140.4911820536074 RMSSD: 197.90079789240772 PRR: 85.71428571428571

VLF Power: 0.0 LF Power: 0.0 HF Power: 0.0

PSD: [7.08522172e+01 3.22434815e+02 9.23291733e+01 2.09140800e+01 4.33806567e+01 2.48244942e+02 1

lead3

SDRR: 139.7561649443715 RMSSD: 196.09031040840742 PRR: 82.25806451612904

VLF Power: 0.0

LF Power: 12.009090285404831

HF Power: 0.0

PSD: [166.31276168 449.76771931 217.88323576 418.13476365 353.00719063 3.65997997 51.44472366 124

lead4

SDRR: 232.94909330895 RMSSD: 349.809452504109 PRR: 72.727272727273

VLF Power: 0.0 LF Power: 0.0 HF Power: 0.0

PSD: [3.77628282 220.37520605 263.30655032 366.31297165 516.16370375 504.92428846 464.33636478

lead5

SDRR: nan RMSSD: nan PRR: nan

VLF Power: 0.0 LF Power: 0.0 HF Power: 0.0

PSD: [] lead6 SDRR: nan RMSSD: nan

PRR: nan VLF Power: 0.0 LF Power: 0.0

HF Power: 0.0

PSD: []

lead7

SDRR: nan RMSSD: nan PRR: nan

VLF Power: 0.0 LF Power: 0.0 HF Power: 0.0

PSD: []

lead8

SDRR: nan RMSSD: nan PRR: nan

VLF Power: 0.0 LF Power: 0.0 HF Power: 0.0

PSD: []

Arrhythmia Counts by Lead:

lead1

Normal: 8 PVC: 2

lead2

Normal: 7 PVC: 3

lead3

Normal: 8 PVC: 2

lead4

Normal: 10

lead5

Normal: 9 PVC: 1

lead6

Normal: 9

PVC: 1

lead7

Normal: 10

lead8

Normal: 7

PVC: 3