

EDAN

PC ECG

V2.11

CopyRight(c) 2012 Edan Instruments

It is presampling now, please click on 'Start' button to begin recording!



78

Sampling Time(10s)

00:00

Start

Stop

Print

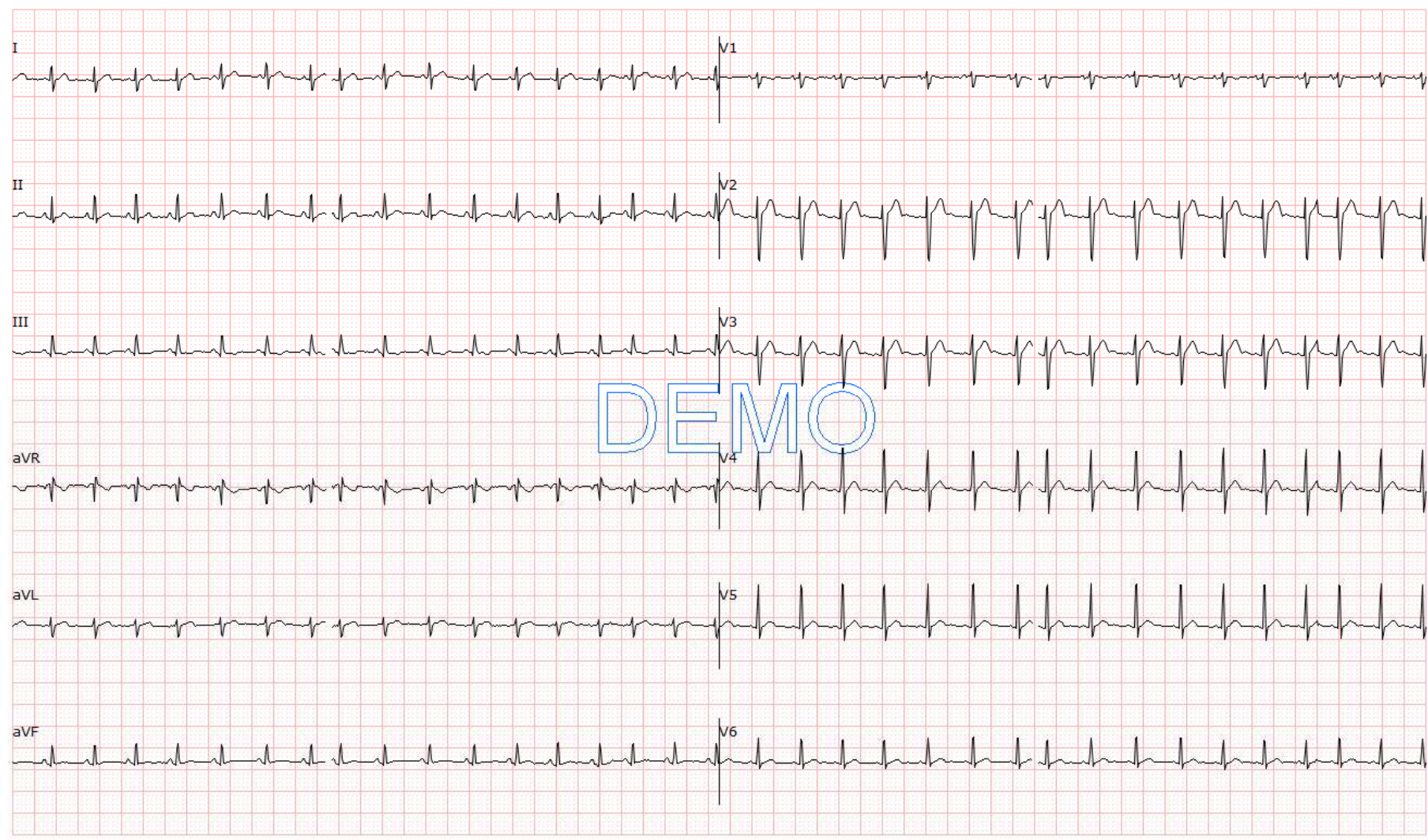
Freeze

6*2

12.5mm/s

5mm/mV

100Hz



It is presampling now, please click on 'Start' button to begin recording!



78

Sampling Time(10s)

00:00

▶ Start

■ Stop

🖨️ Print

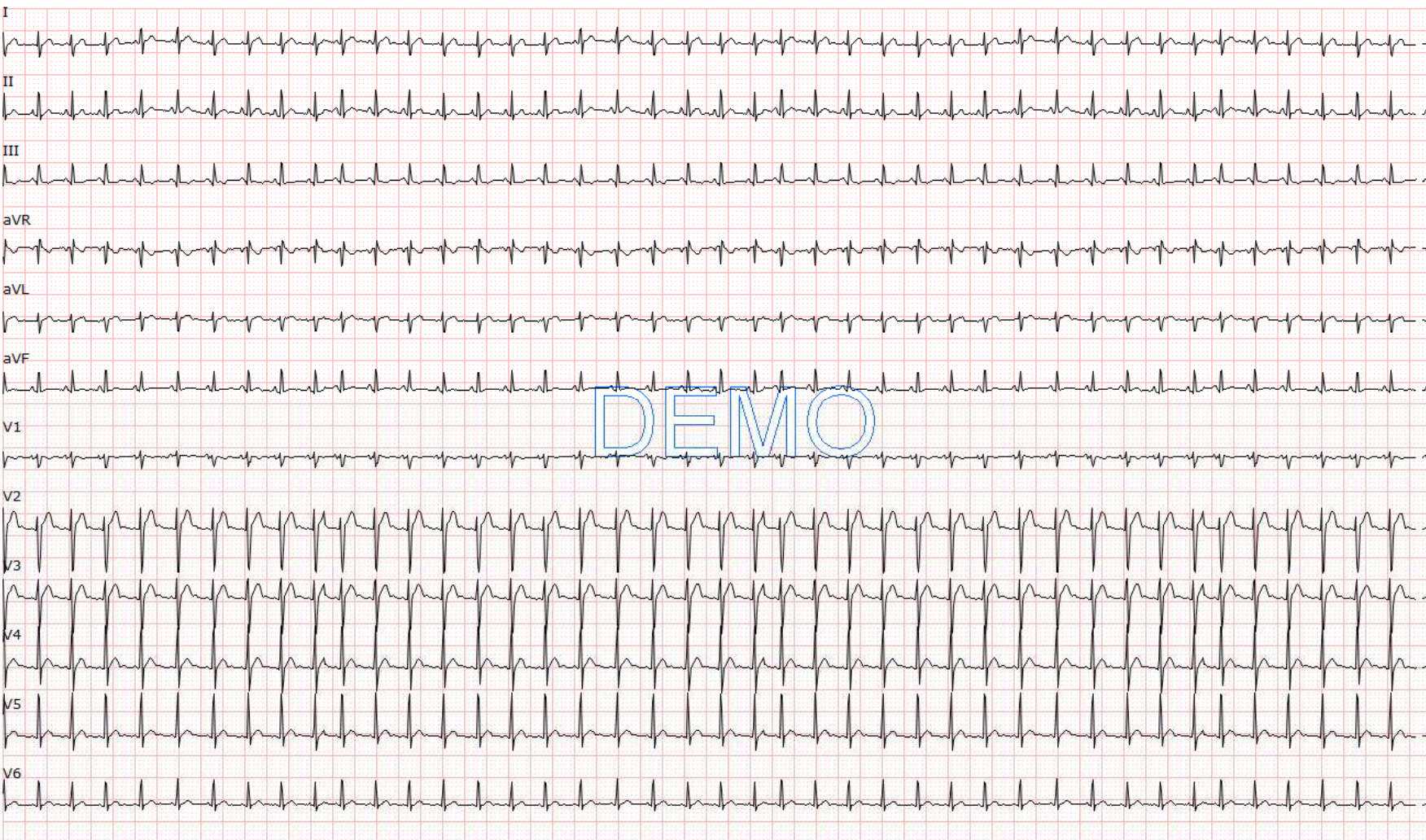
⚙️ Freeze

12*1

10mm/s

5mm/mV

100Hz





Normal Analysis



QTD



FCG



HF ECG



Measure



Preview



Print



Report Save



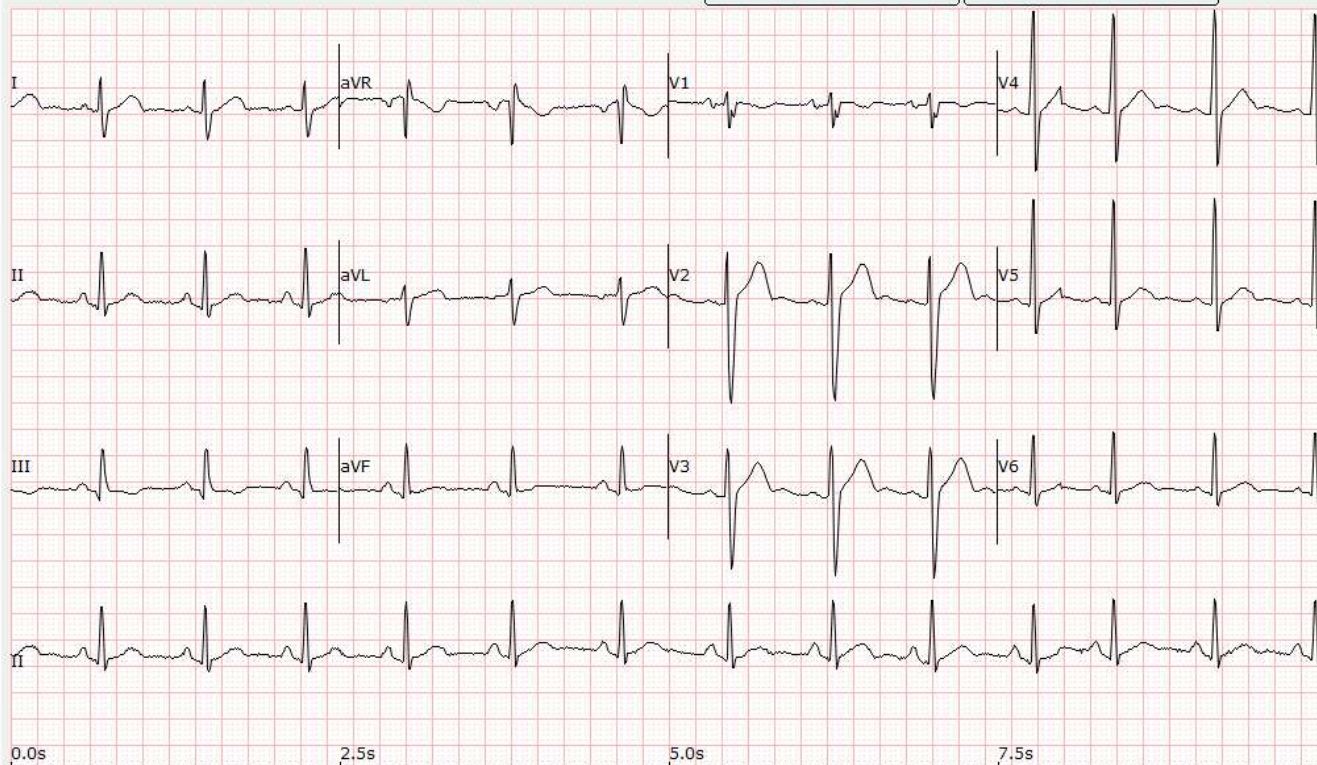
Exit

Waveform | Average Template | Detail information | Rhythm wave

25mm/s | 10mm/mV | 3*4+1

Re-Sample

Re-Diagnosis



Heart Rate(bpm)	76
P(ms)	115
PR(ms)	161
QRS(ms)	92
QT/QTc(ms)	368/414
P/QRS/T(deg.)	67/96/33
RV5/SV1(mV)	1.965/0.444
RV5+SV1(mV)	2.409
RV6/SV2(mV)	1.100/1.898

Diagnosis

Sinus Rhythm
Right Axis Deviation

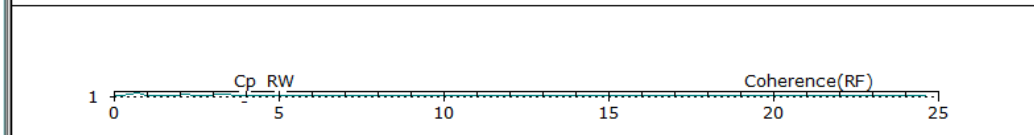
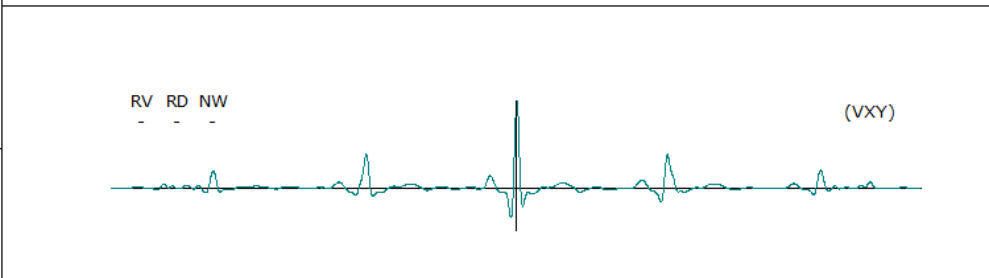
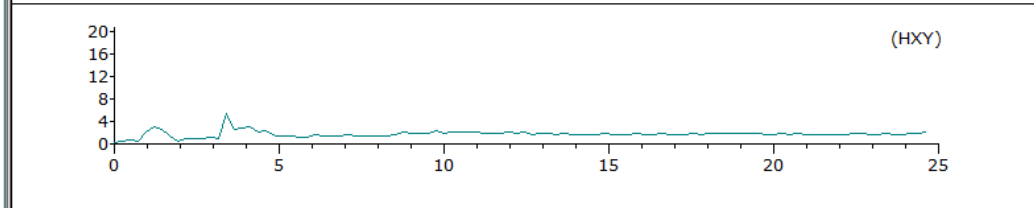
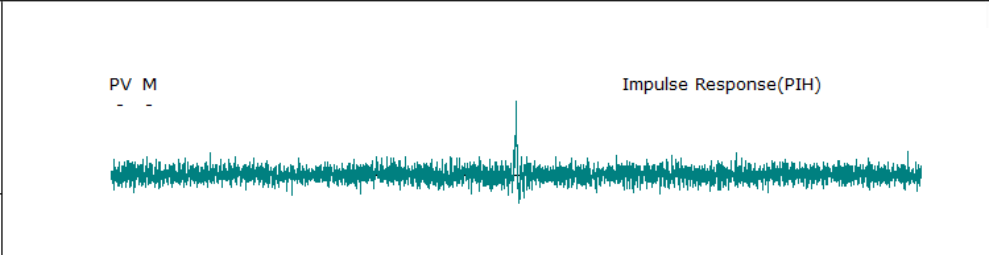
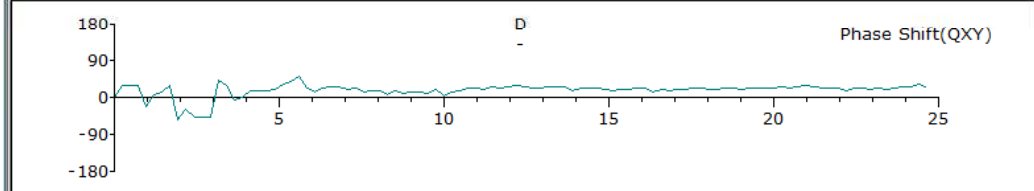
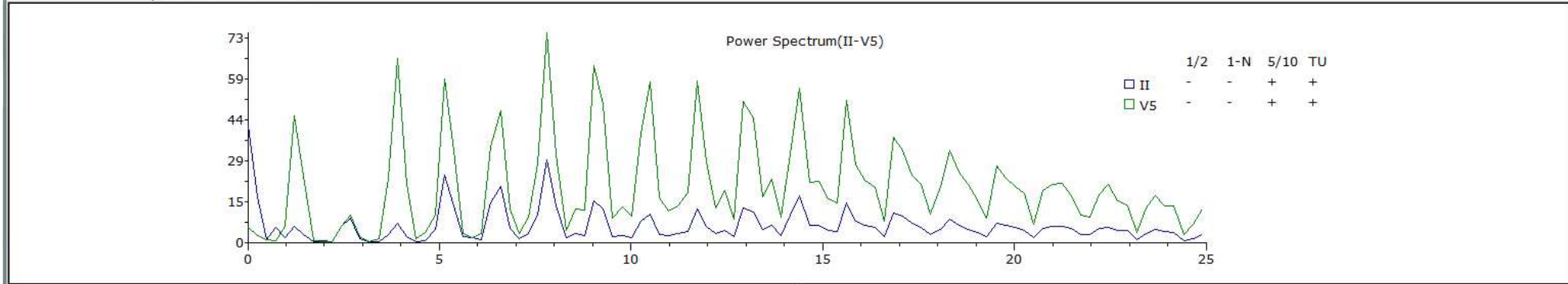
Save

Glossary

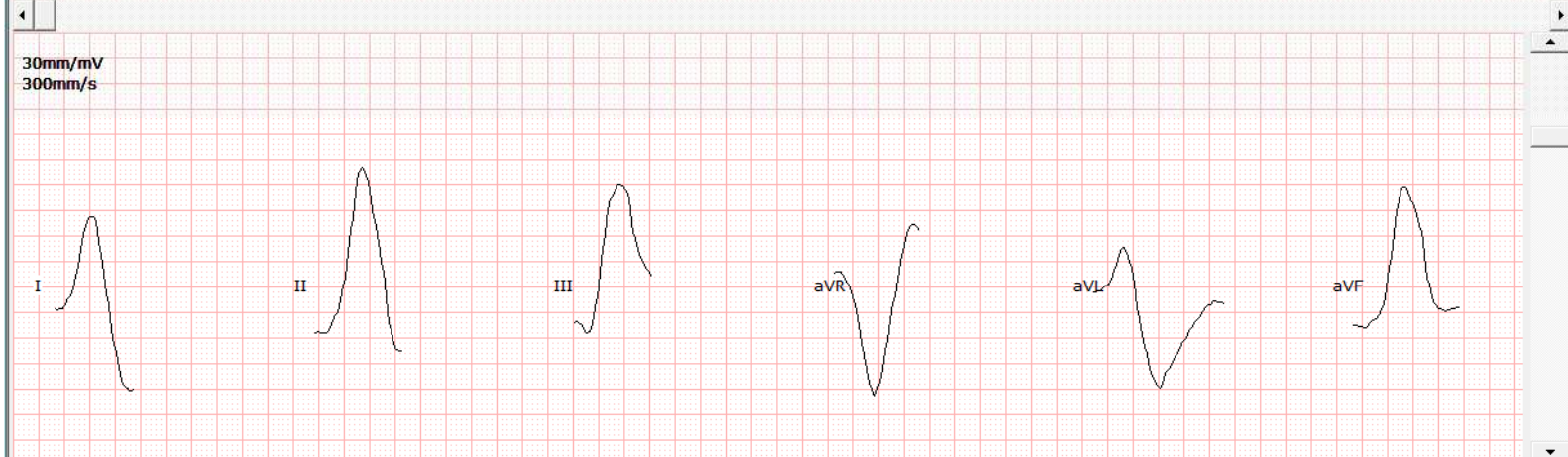
- [Other Result]
- [Rhythm and Arrhythmia]
- [QRS Deviation]
- [Ventricular Hypertrophy and Atrium Overload]
- [Atrioventricular Block]
- [Intraventricular Conduction Block]
- [Myocardial injury]
- [Myocardial Infarction]

Normal Analysis
 QTD
 FCG
 HF ECG
 Measure
 Preview
 Print
 Report Save
 Exit

Two leads compare | 12-lead power spectrum



Normal Analysis QTD FCG HF ECG Measure Preview Print Report Save Exit



	I	II	III	aVR	aVL	aVF	V1	V2	V3	V4	V5	V6	Tot.
N	0	0	0	0	0	0	0	0	0	0	0	0	0
S	0	0	0	0	0	0	0	0	0	0	0	0	0
B	0	0	0	0	0	0	0	0	0	0	0	0	0

< >

II

Limb lead

30mm/mV

300mm/s

Diagnosis

- Glossary
- [Other Result]
 - [Rhythm and Arrhythmia]
 - [QRS Deviation]
 - [Ventricular Hypertrophy and Atrium Overloa
 - [Atrioventricular Block]
 - [Intraventricular Conduction Block]
 - [Myocardial injury]
 - [Myocardial Infarction]