

2022-12-14 08:58:42

Data for reference only:

<< Conclusions >>

Name :LY SINOEUN

Sex :Male Age :44

Section: 18

RoomID:

BedID:

ID:

Operator: hh

Custom1:

Custom2:

Custom3:

HR bpm : 62

PR Interval ms : 153

P Duration ms : 120

QRS Duration ms : 90

T Duration ms : 244

QT/QTc ms : 384/391

P/QRS/T Axis deg : 25.4/76.1/35.8

R(V5)/S(V1) mV : 1.52/0.26

R(V5)+S(V1) mV : 1.78

Normal Sinus Rhythm;

Cardiac electric axis normal;

No Completeness Right Bundle branch block;

**\*\*Report need physician confirm\*\***

Physician: \_\_\_\_\_

AUTO 10mm/mV

10mm/mV

I

V1

II

V2

III

V3

aVR

V4

aVL

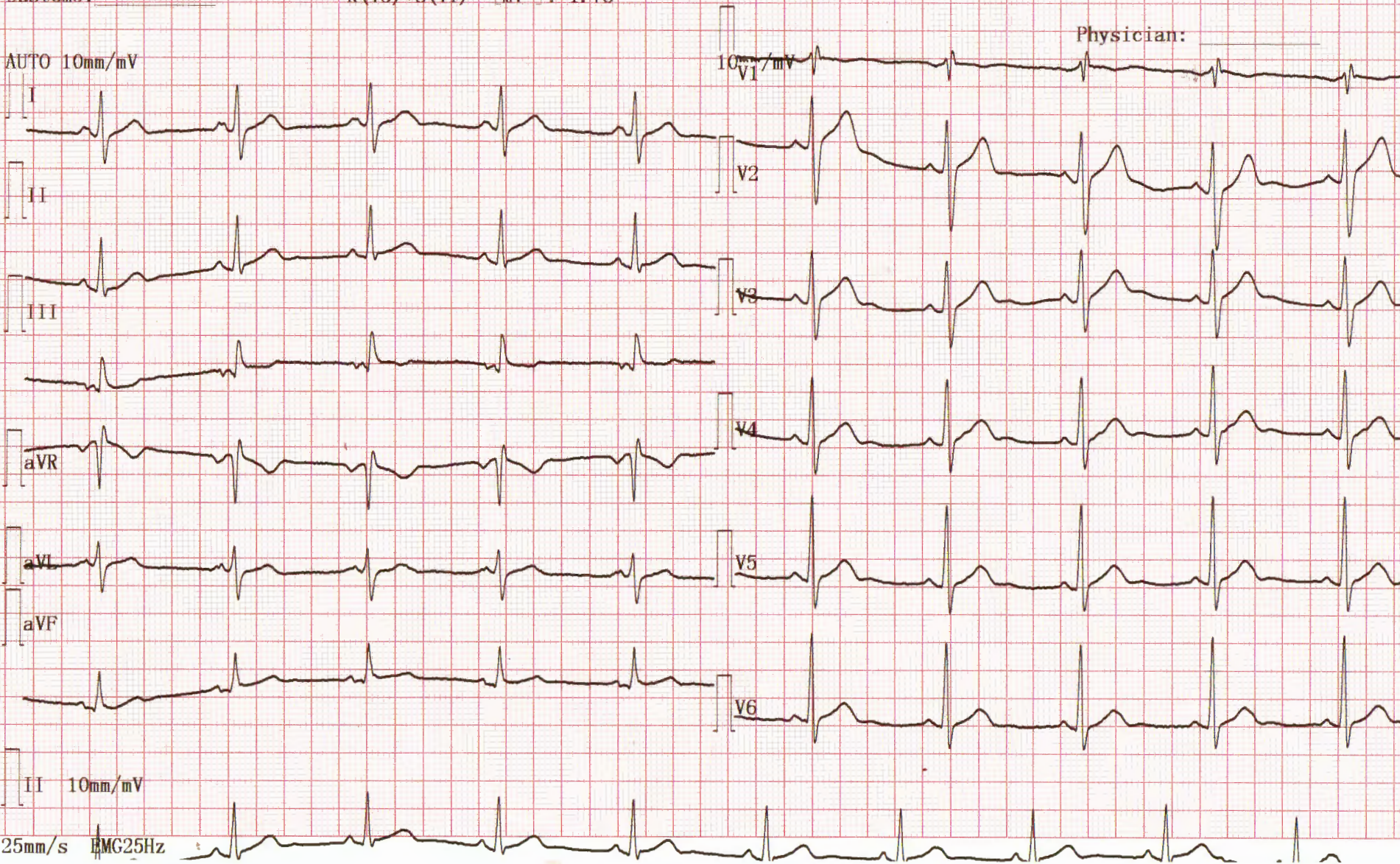
V5

aVF

V6

II 10mm/mV

25mm/s HMC25Hz



2022-12-14 08:53:49

Name : NHEAP VANNOY

Sex : Female Age : 41

Section: 18

RoomID: \_\_\_\_\_

BedID: \_\_\_\_\_

ID: \_\_\_\_\_

Operator: hh

Custom1: \_\_\_\_\_

Custom2: \_\_\_\_\_

Custom3: \_\_\_\_\_

Data for reference only:

HR	bpm	: 86
PR Interval	ms	: 161
P Duration	ms	: 102
QRS Duration	ms	: 80
T Duration	ms	: 225
QT/QTc	ms	: 358/427
P/QRS/T Axis	deg	: 49.2/5.3/6.6
R(V5)/S(V1)	mV	: 1.11/0.30
R(V5)+S(V1)	mV	: 1.41

<< Conclusions >>

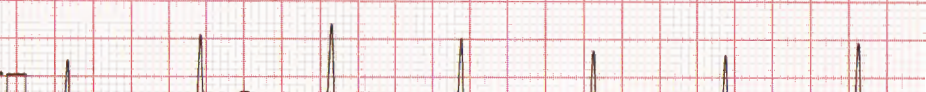
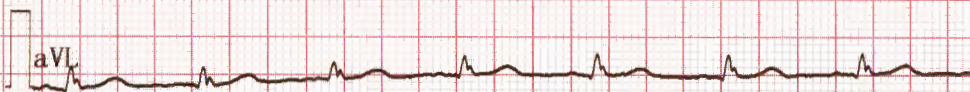
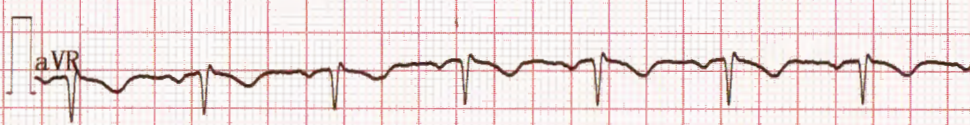
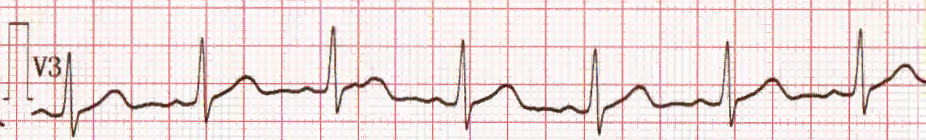
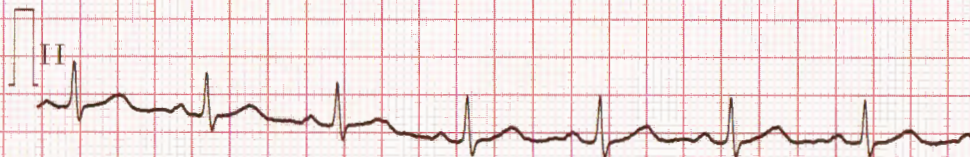
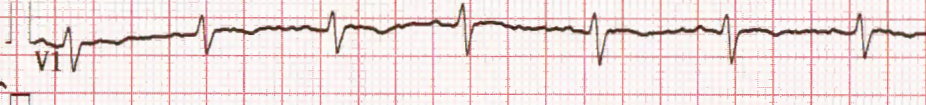
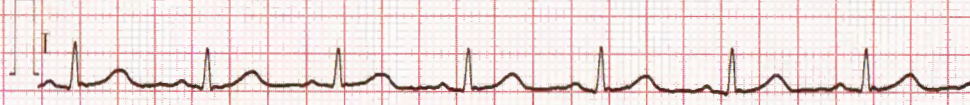
Normal Sinus Rhythm;  
Longitudinal left axis deviation;

**\*\*Report need physician confirm\*\***

Physician: \_\_\_\_\_

AUTO 10mm/mV

10mm/mV



II 10mm/mV  
25mm/s EMC25Hz

2022-12-14 09:12:58

Data for reference only:

<< Conclusions >>

Name :lim kim eng

Sex :Female Age :75

Section: 18

RoomID:

BedID:

ID:

Operator: hh

Custom1:

Custom2:

Custom3:

HR	opm	:	71
PR Interval	ms	:	151
P Duration	ms	:	108
QRS Duration	ms	:	74
T Duration	ms	:	287
QT/QTc	ms	:	411/447
P/QRS/T Axis	deg	:	77.1/17.5/24.7
R(V5)/S(V1)	mV	:	1.54/0.76
R(V5)+S(V1)	mV	:	2.30

Normal Sinus Rhythm;  
 Longitudinal Left axis deviation;  
 II V5 V6 Abnormal T wave;

**\*\*Report need physician confirm\*\***

Physician:

AUTO 10mm/mV

10mm/mV

I

V1

II

V2

III

V3

aVR

V4

aVL

V5

aVF

V6

II 10mm/mV

25mm/s EMC25Hz

