

10mm/mv 25mm/sec 32Hz

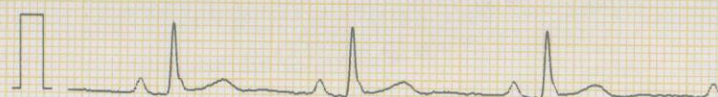
BPL  
BPL CARDIART 6108T

10mm/mv 25mm/sec 32Hz BPL

I

II

III



Pat.ID .....

Pat.ID .....

CARDIART

CARDIART

BPL CARDIART 6108T

BPL  
10mm/mv 25mm/sec 32Hz

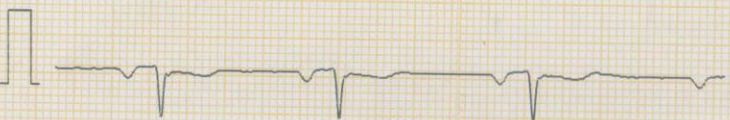
BPL CARDIART 6108T

BPL

aVR

aVL

aVF

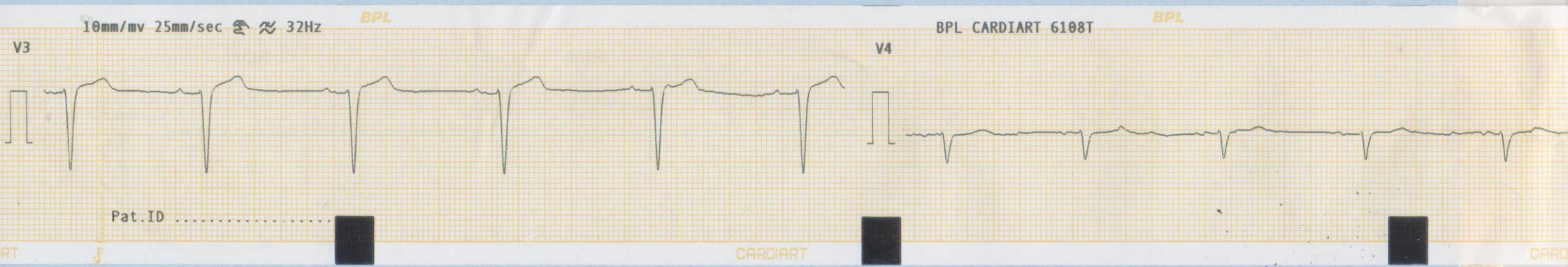
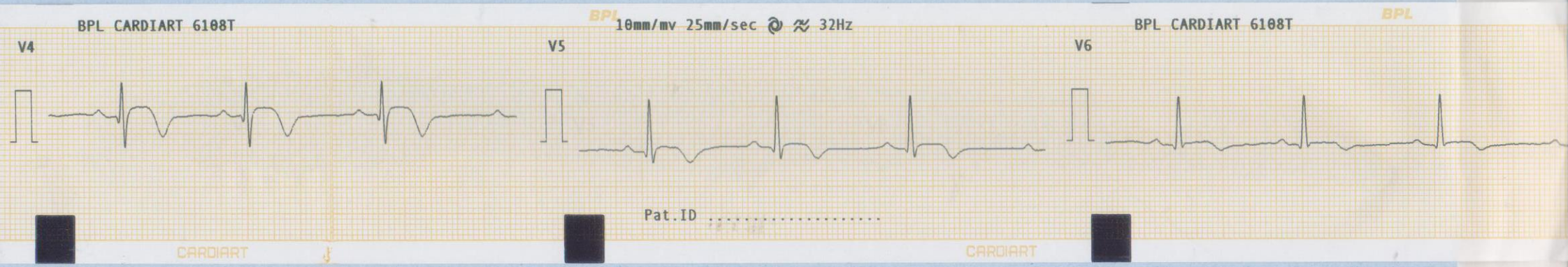
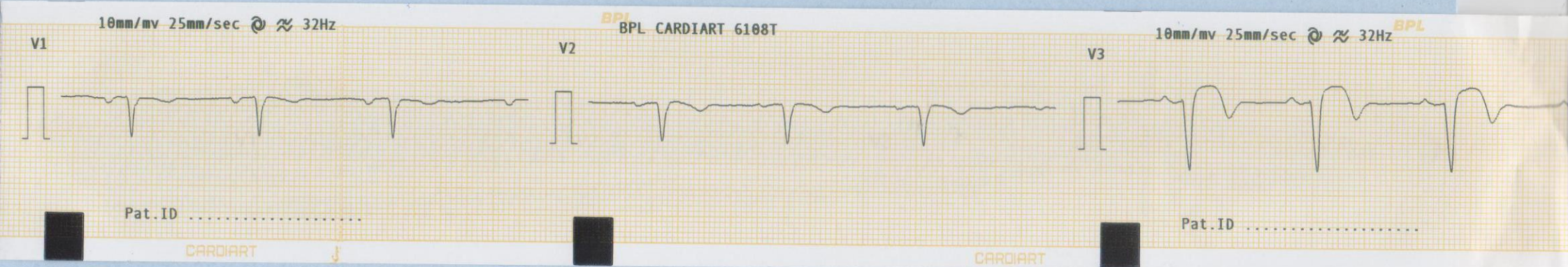


Pat.ID .....

CARDIART

CARDIART

LONG LEADS AND DEEP INSPIRATION (DI)

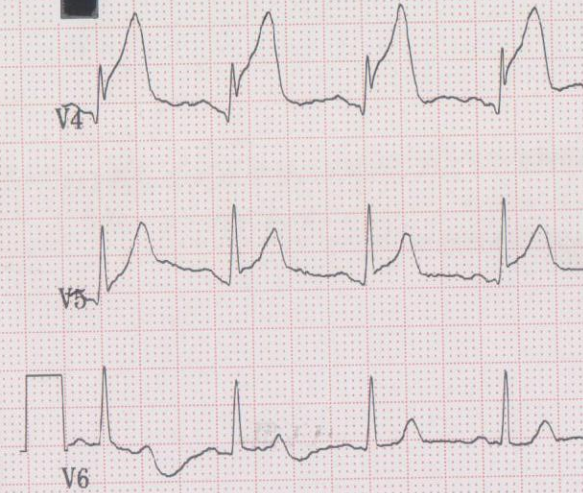
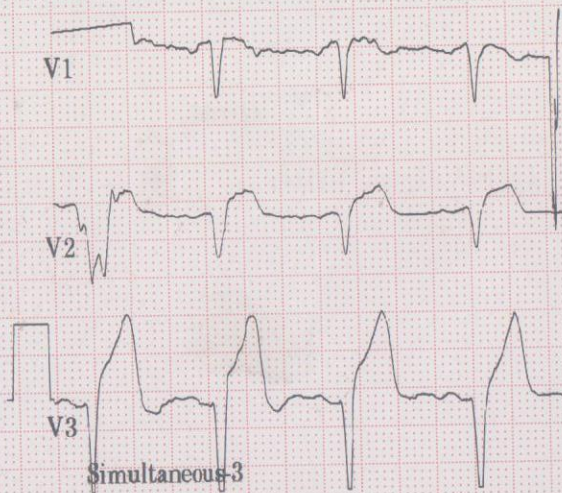


GE Healthcare

17-Apr-2022 6:51:16

REF I019778LSI CE LOT D676

Name/ID: .....



Vent. rate 80 bpm  
 QRS duration 82 ms  
 QT/QTc 354/408 ms  
 PR interval 150 ms  
 P duration 90 ms  
 RR interval 750 ms  
 P-R-T axes 72 67 55

MACi V2.00 12SL™ v239

GE Healthcare

\*\*\* Poor data quality,  
 interpretation may be adversely  
 affected  
 Normal sinus rhythm  
 Anteroseptal infarct, possibly acute  
 \*\* \*\* ACUTE MI \*\* \*\*  
 Abnormal ECG

REF I019778LSI CE LOT D676

MACi V2.00 Name/ID: .....

REF I019778LSI CE LOT D676

GE 17-Apr-2022 6:52:18



MACi V2.00 12SL™ v239

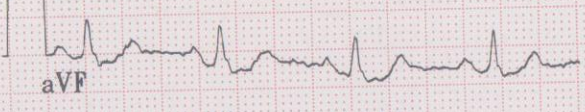
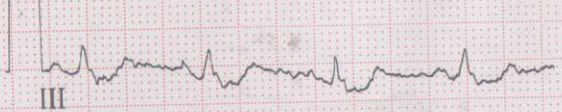
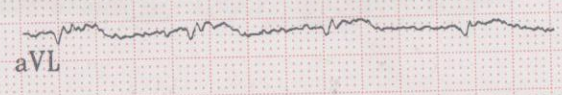
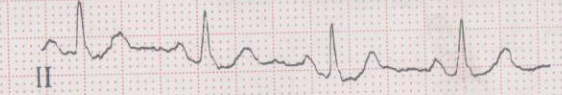
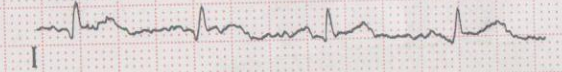
0.16-20Hz 25.0 mm/s 10.0 mm/mV

50Hz Continuous rhythm

GE MACi V2.00

Name/ID: .....

STD



0.16-20Hz 25.0 mm/s 10.0 mm/mV

50Hz 80 bpm

AVR

AVL

AVF

LONG LEADS AND DEEP INSPIRATION (DI)

10 mm/mV 25 mm/Sec 0.5 -32Hz



L II

L III

Pat. ID:0003573

BPL GenX3

aVR

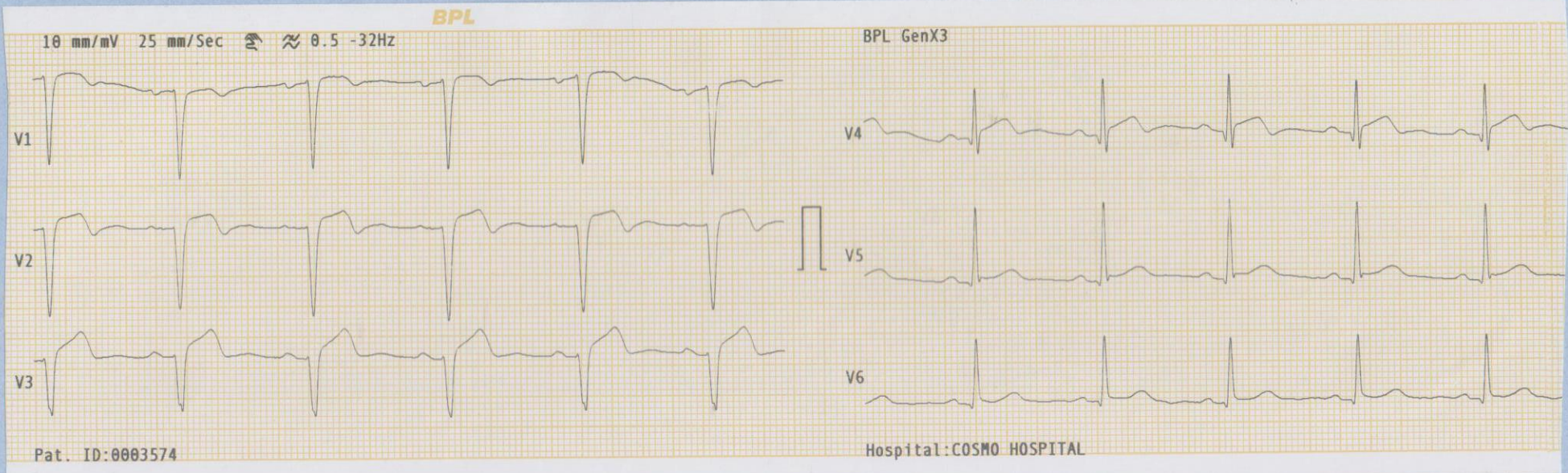
aVL

aVF

LONG LEADS AND DEEP INSP

Hospital: COSMO HOSPITAL

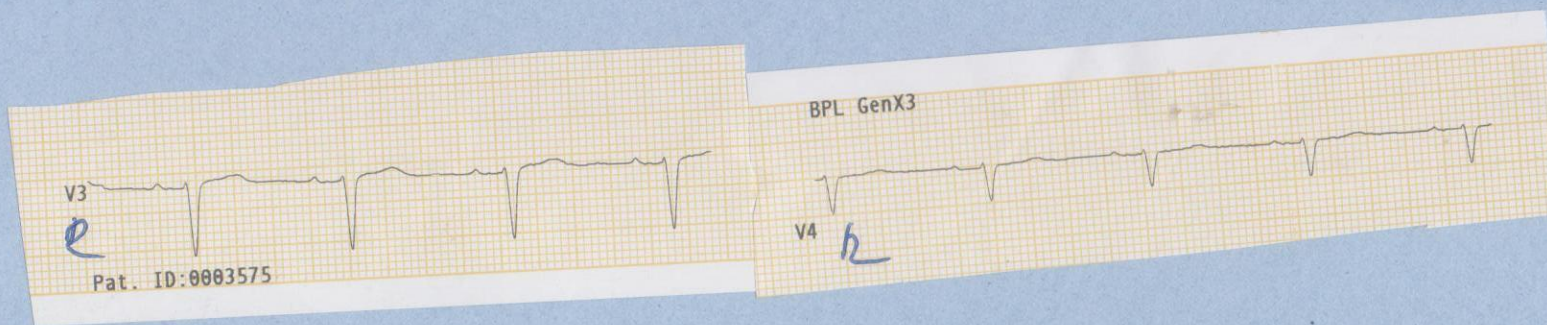
CARDIART



V4

V5

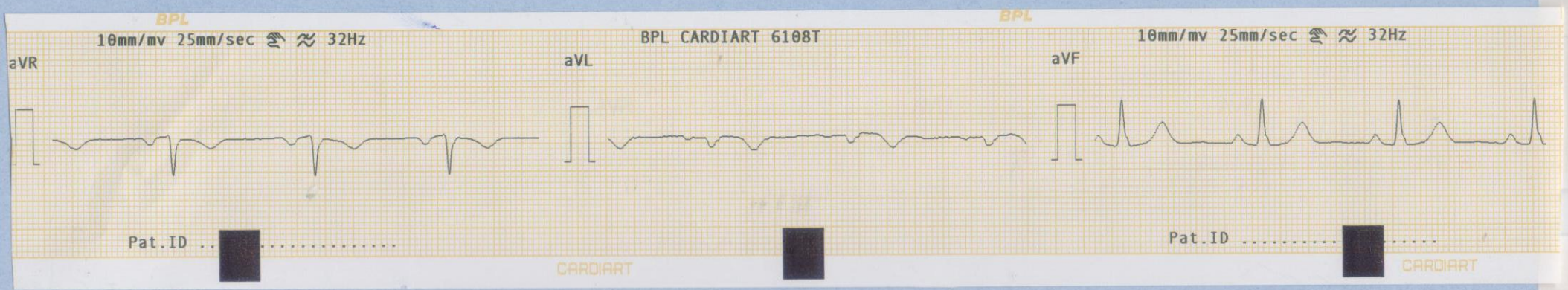
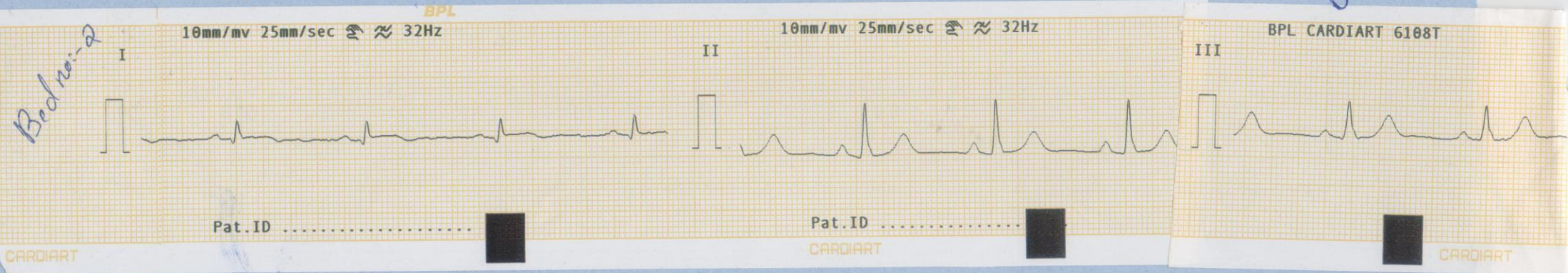
V6



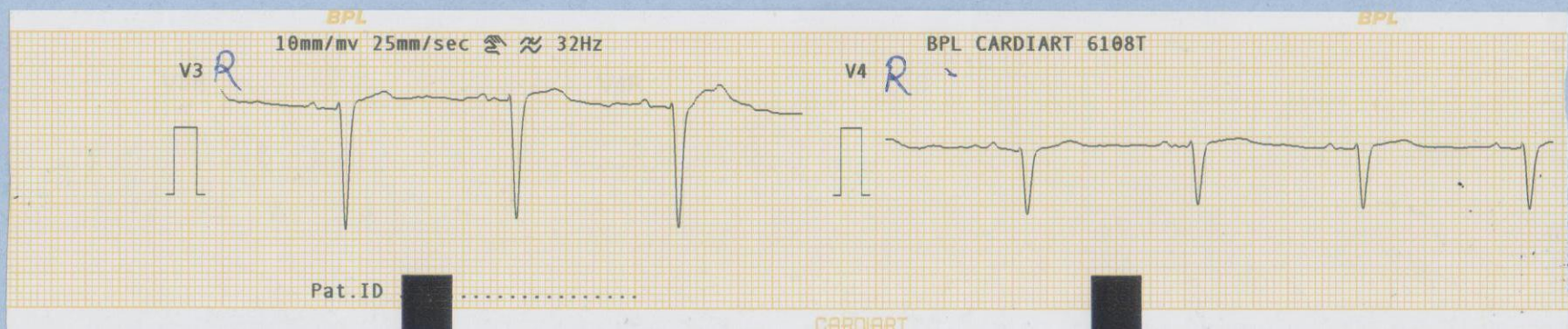
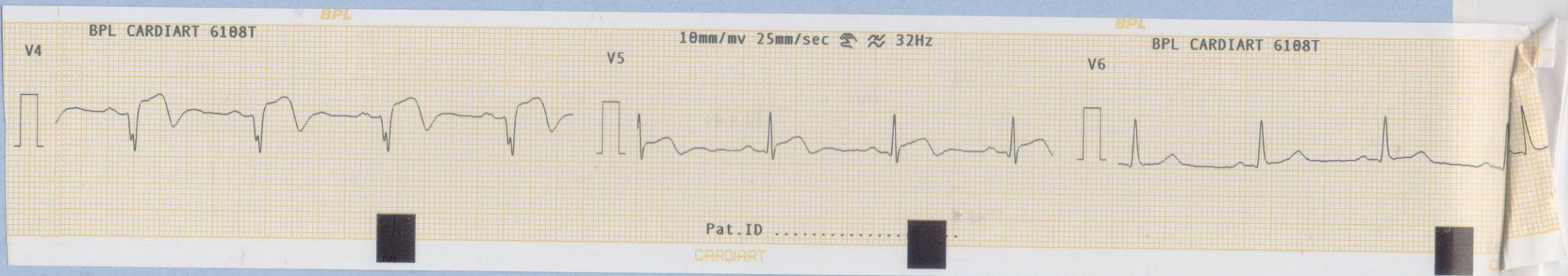
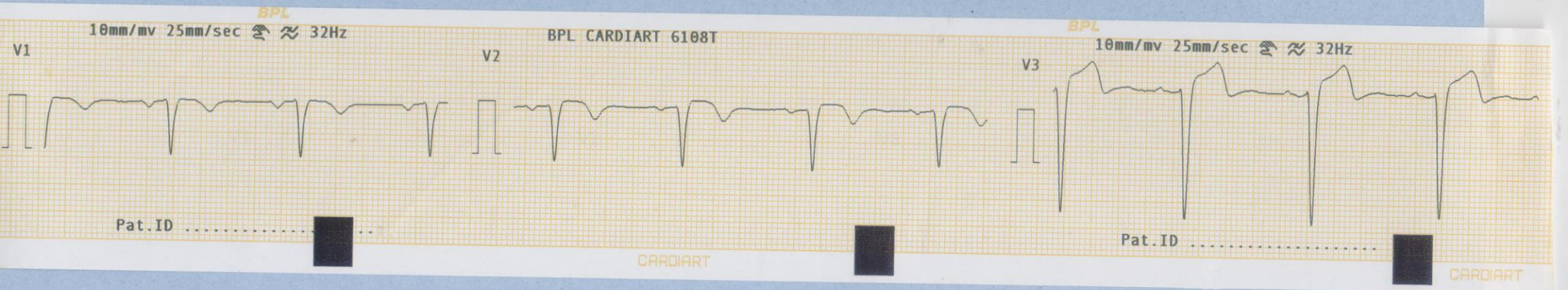
V3R

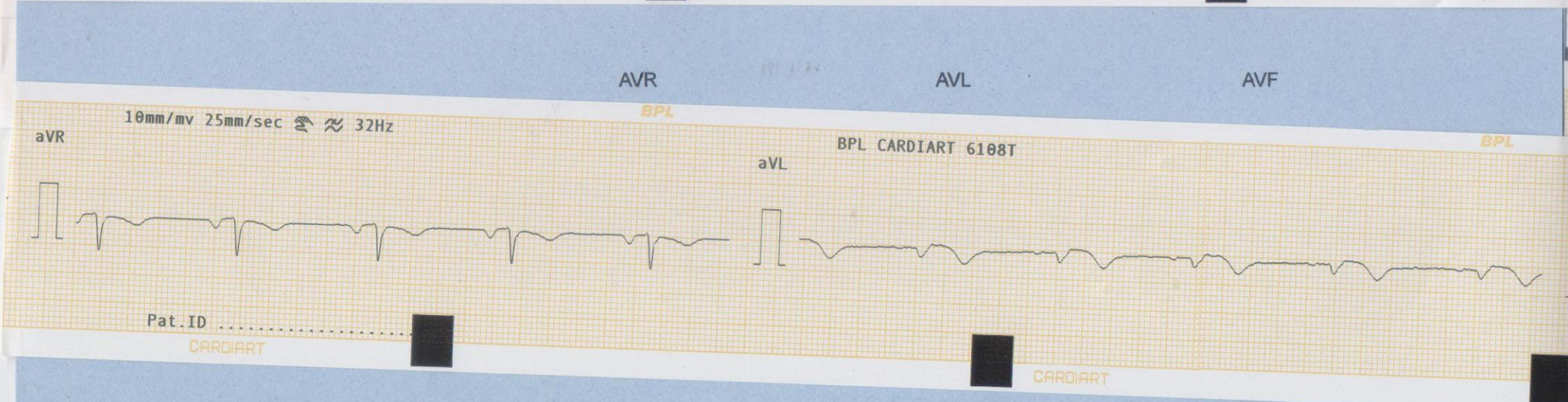
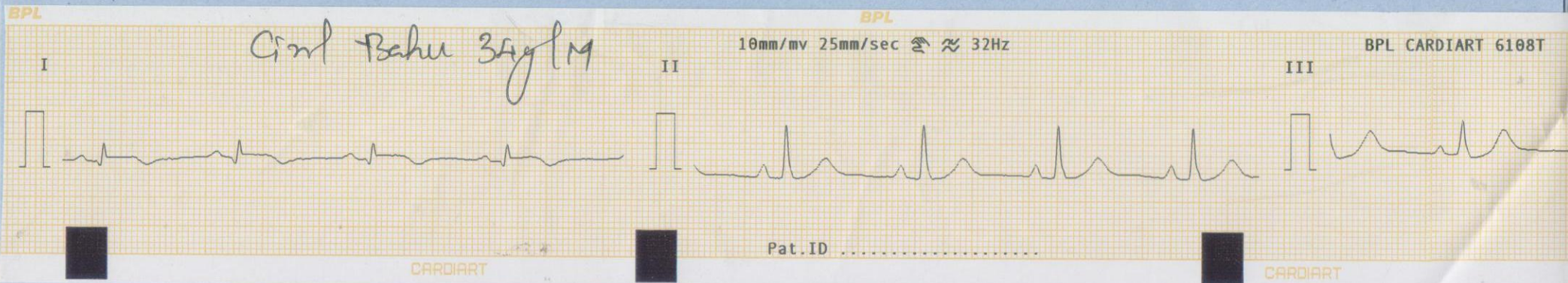
V4R

No. Cizil Bahu. 34yo male

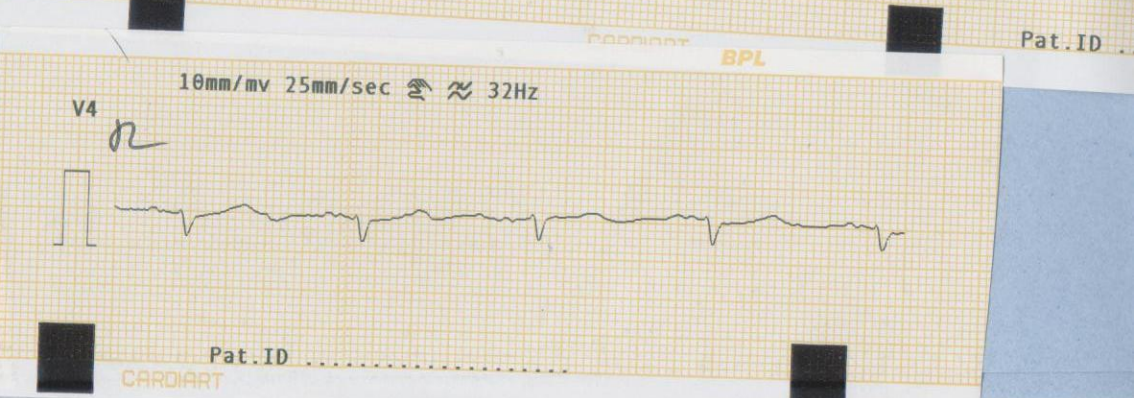
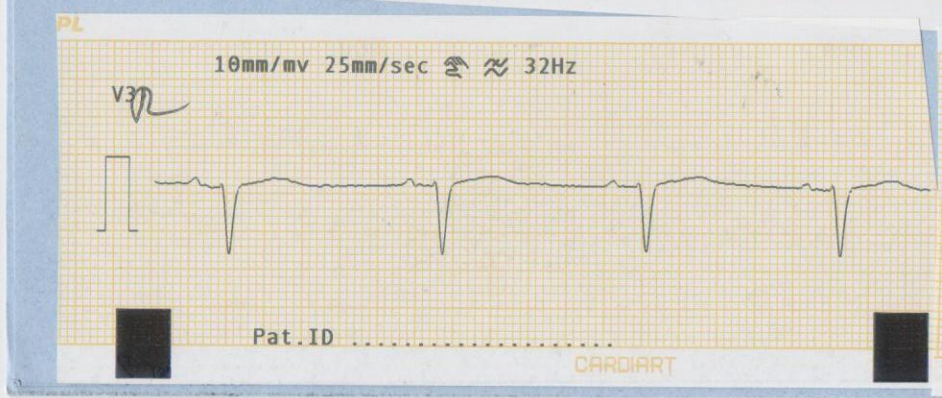
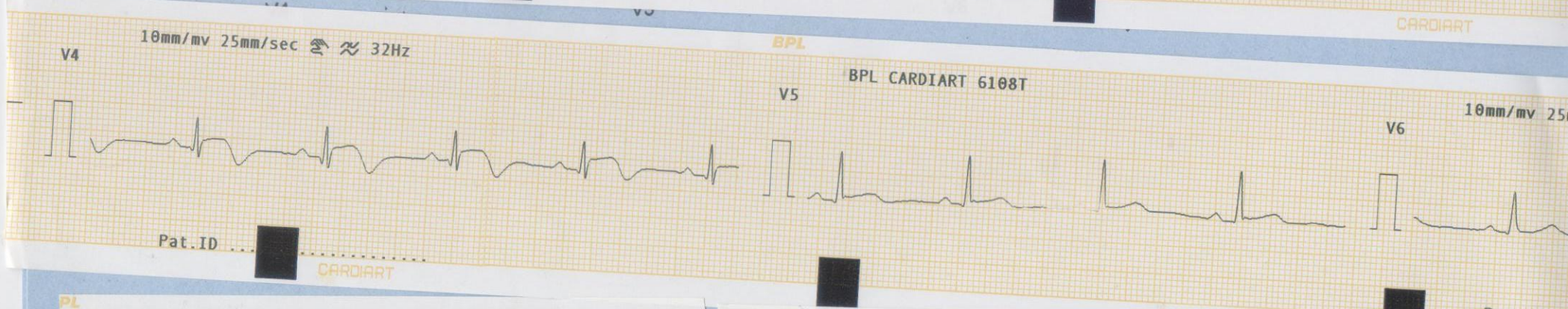
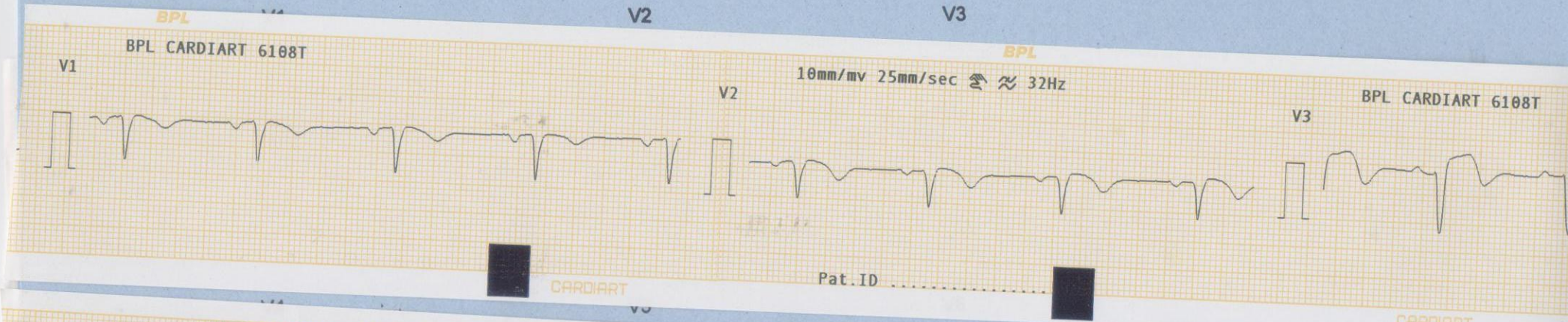


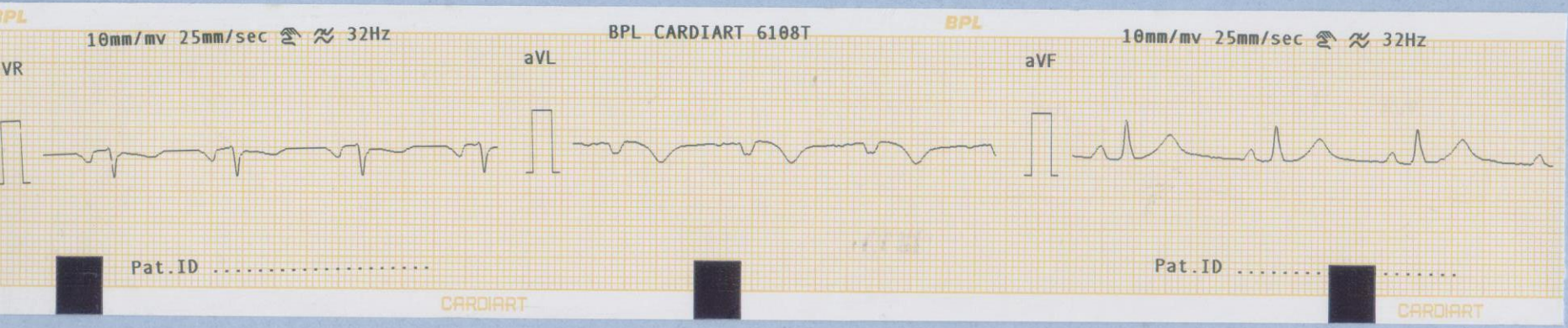
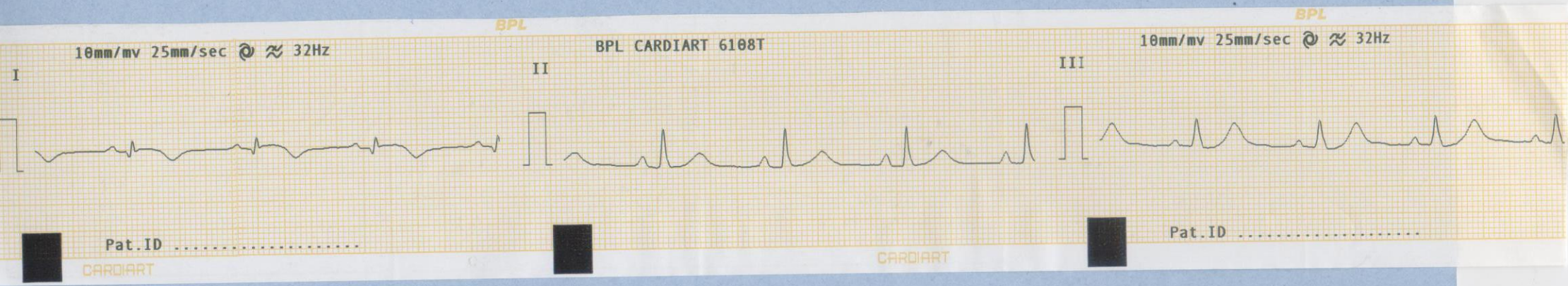
LONG LEADS AND DEEP INSPIRATION (DI)



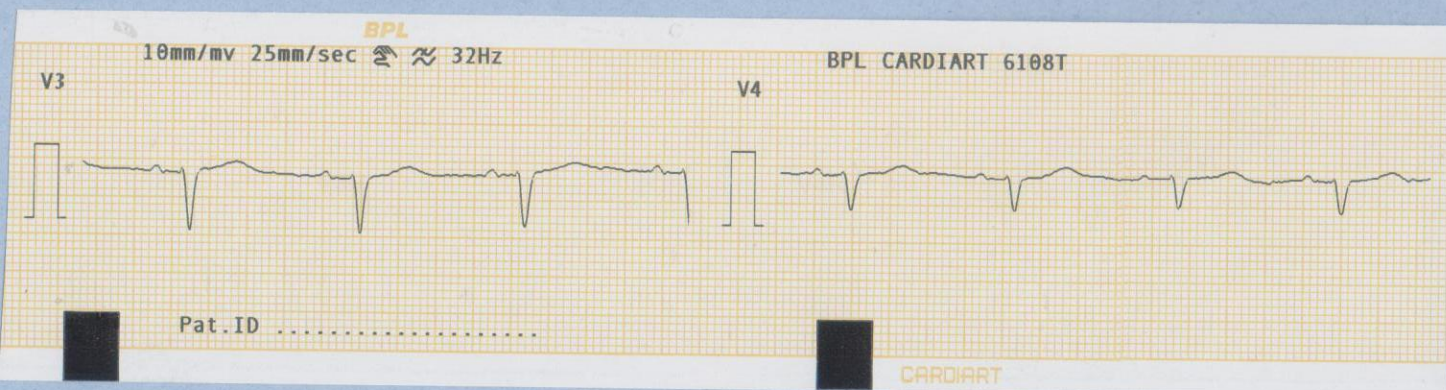
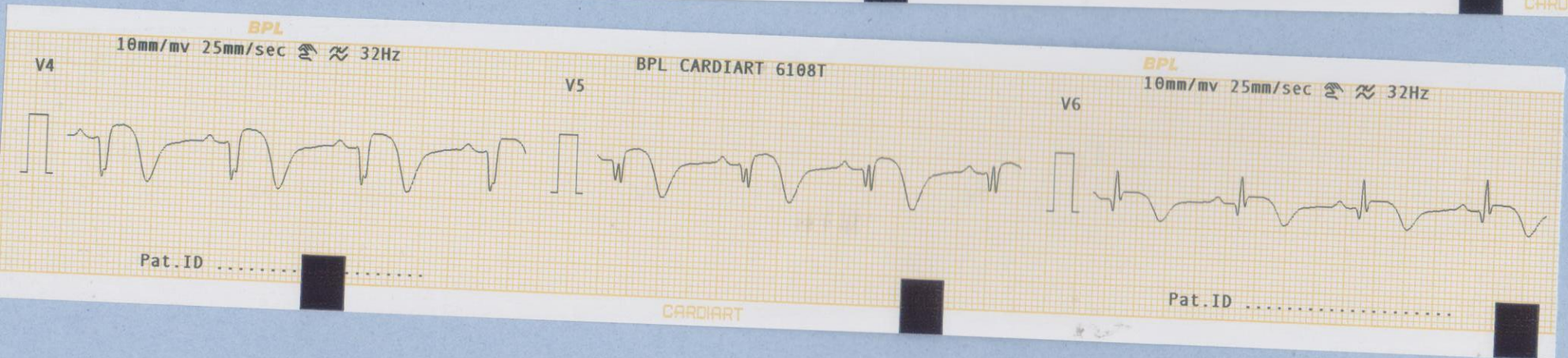
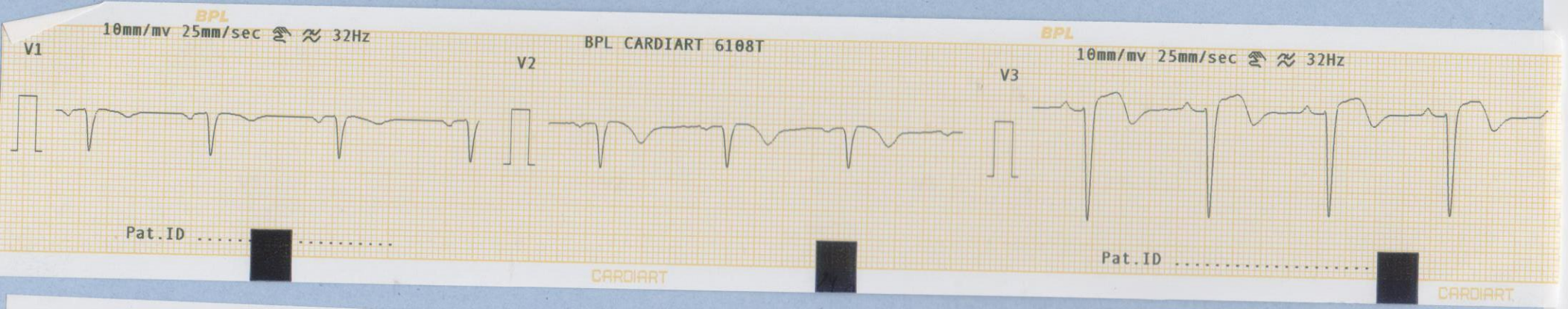


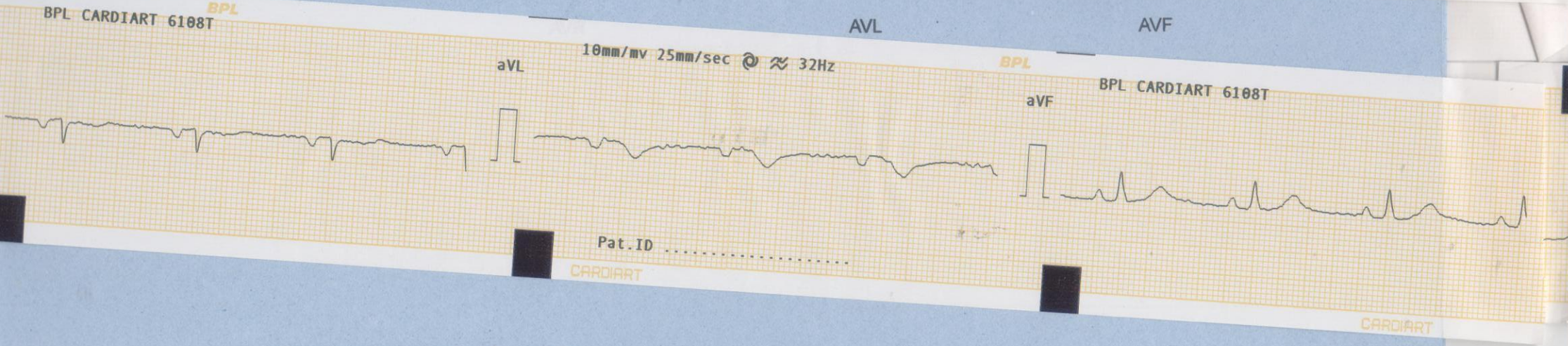
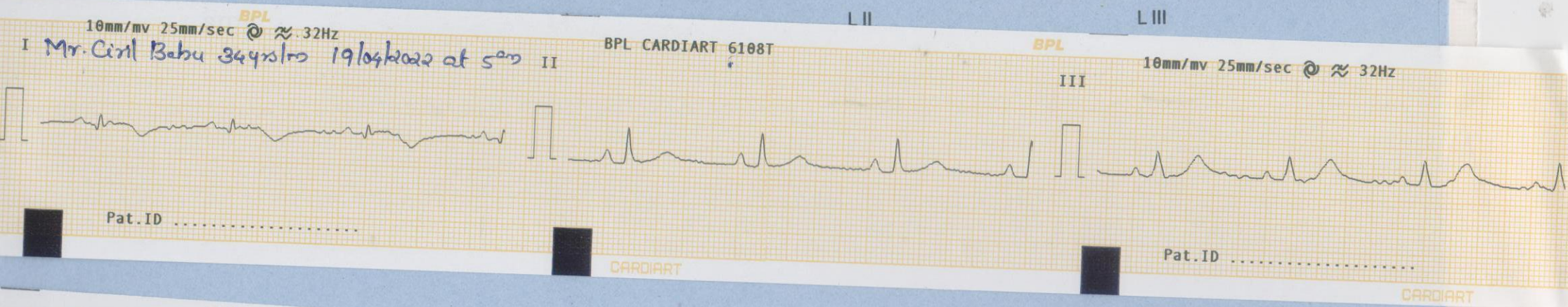
LONG LEADS AND DEEP INSPIRATION (DI)





LONG LEADS AND DEEP INSPIRATION (DI)





LONG LEADS AND DEEP INSPIRATION (DI)



V3 R  
10mm/mv 25mm/sec 32HZ  
BPL CARDIART 61081  
V4 R  
BPL CARDIART 61081



V4  
BPL CARDIART 61081  
V5  
10mm/mv 25mm/sec 32HZ  
BPL  
V6  
BPL CARDIART 61081



V1  
10mm/mv 25mm/sec 32HZ  
BPL  
V2  
BPL CARDIART 61081  
V3  
10mm/mv 25mm/sec 32HZ

V1  
V2  
V3