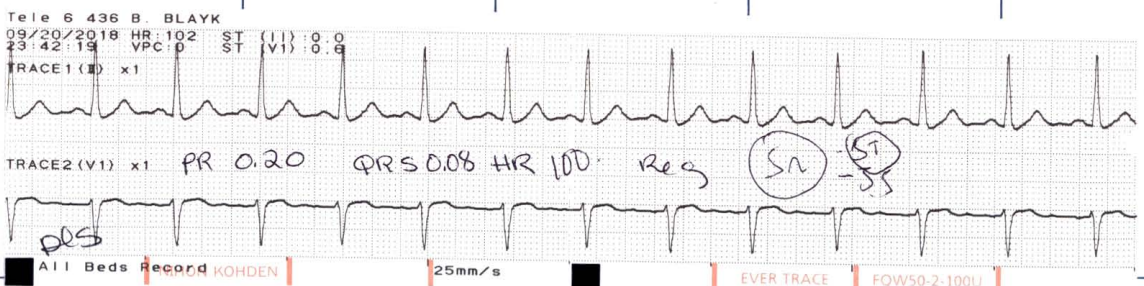
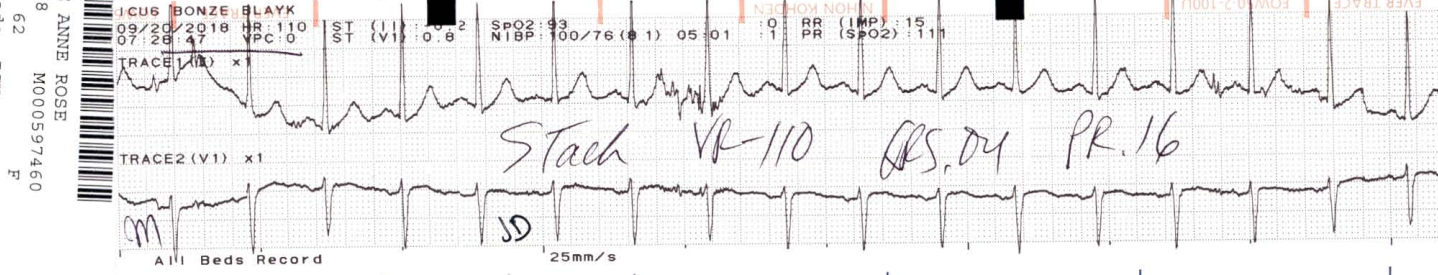
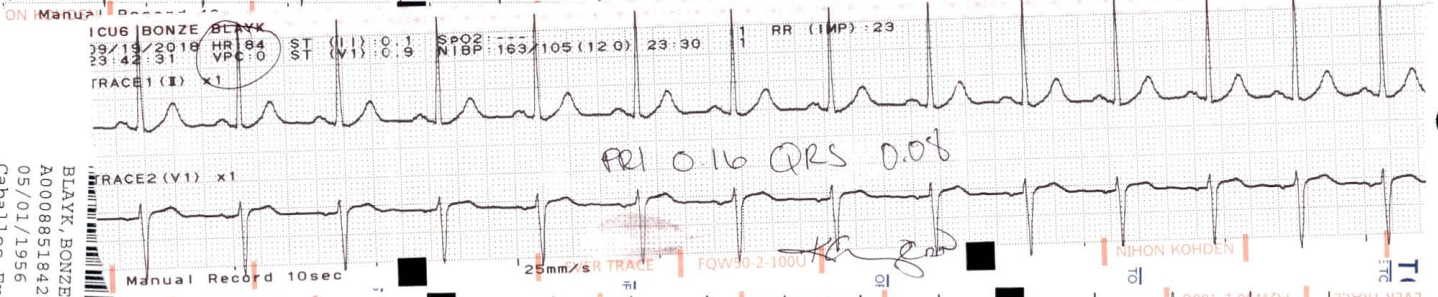
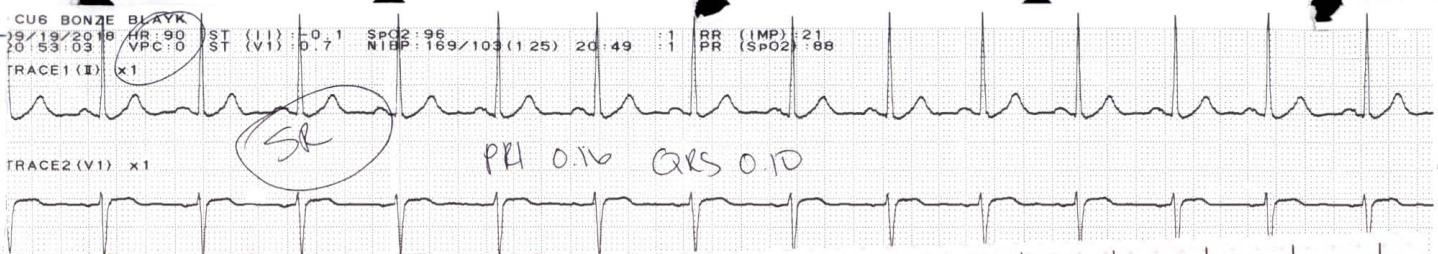


007025



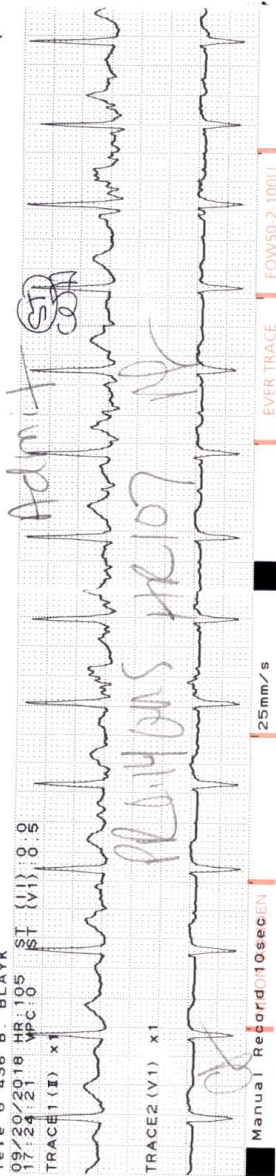
LABORATORY REPORTS

BLAYK, BONZE ANNE ROSE
 A00088518428
 05/01/1956 62
 Caballes, Freder ICU ICU06-0
 M000597460

LABORATORY REPORTS

PLACE TOP OF REPORT #5 HERE

Tele 6 436 B. BLAYK
09/20/2018 HR:195 ST (V1) 0:0
17:24:21 WPC:0
TRACE1 (E) x1



Manual Record 10sec

25mm/s

FOW50-2-100U

EVER TRACE

TOP OF REPORT #1 H

TOP OF REPORT #2 H

TOP OF REPORT #3 H

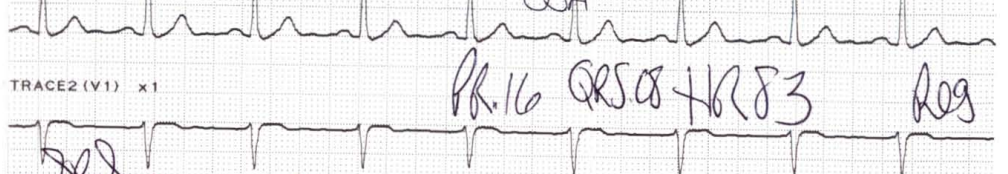
TOP OF REPORT #4 H



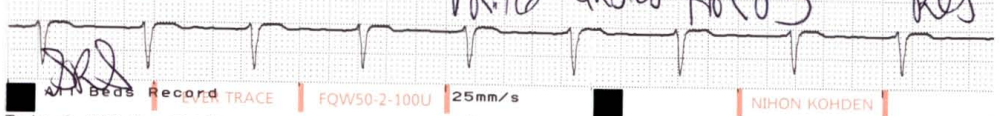
BLAYK, BONZE ANNE ROSE
A00088518428 M000597460
05/01/1956 62 F
Caballes, Freder MEDT 436-01

Tele 6 436 B. BLAYK
09/21/2018 HR: 81 ST (I1): 0.0
07:14:51 VPC: 0 ST (V1): 0.5

TRACE1 (I) x1



TRACE2 (V1) x1

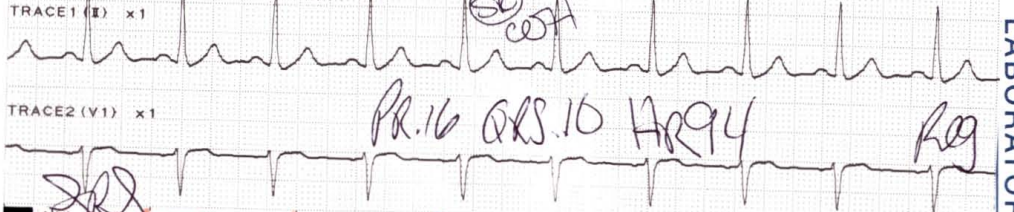


All Beds Record TRACE FQW50-2-100U 25mm/s

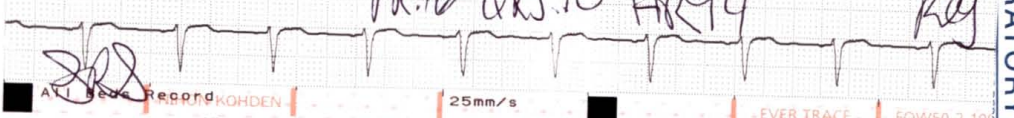
NIHON KOHDEN

Tele 6 436 B. BLAYK
09/21/2018 HR: 93 ST (I1): -0.1
15:08:45 VPC: 0 ST (V1): 0.7

TRACE1 (I) x1



TRACE2 (V1) x1

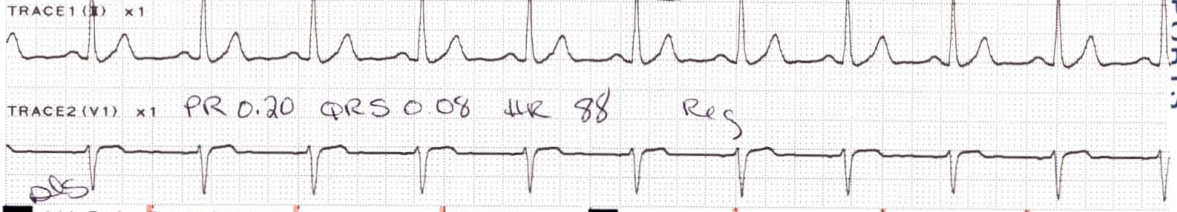


All Beds Record KOHDEN 25mm/s

EVER TRACE FQW50-2-100U

Tele 6 436 B. BLAYK
09/21/2018 HR: 80 ST (I1): 0.2
23:32:17 VPC: 0 ST (V1): 0.6

TRACE1 (I) x1



TRACE2 (V1) x1



All Beds Record KOHDEN 25mm/s

EVER TRACE FQW50-2-100U

PLACE TOP OF REPORT

LABORATORY REPORTS

LABORATORY REPORTS

BLAYK, BONZE ANNE ROSE
A0008518428 M000597460
05/01/1956 62 F
Cadillac, Frederic MEDT 436-01



ICU6 BONZE BLAYK

09/19/2018

09:04:30

TRACE1 (I) x1

HR 90 PR 0.12 QRS 0.08

Admit

NSR RFW

TRACE2 (V1) x1

RFW

25mm/s NON KOHDEN

EVER TRACE

FQW50

RFW

Expanded Waveform Record

ICU6 BONZE BLAYK

09/19/2018 HR: 87 ST (I): 0.2 SPO2: 94

12:17:09 VPC: 0 ST (V1): 0.8 NIBP: 147/104 (116) 12:00 RR (IM): 20

PR (SPO2): 85

TRACE1 (I) x1

HR 87 PR 0.16 QRS 0.08

NSR RFW

TRACE2 (V1) x1

RFW

9/19/2018 15:39 Exam Time Area Date



9/14, Exam

Patel

Cher

RF

Proce



BLAYK, BONZE ANNE ROSE

A00088518428 M000597460

05/01/1956 62 F

Caballes, Freder ICU ICU06-0

urine Volume 507ml

ICU6 BONZE BLAYK

09/19/2018 HR: 84

16:02:07 VPC: 0 ST (I): 0.2 SPO2: 95

ST (V1): 0.9 NIBP: 137/94 (107) 15:04 RR (IM): 14

PR (SPO2): 83

TRACE1 (I) x1

HR 84 PR 0.12 QRS 0.08

NSR RFW

TRACE2 (V1) x1

RFW

25mm/s

EVER TRACE

FQW50-2-100U

NON KOHDEN