

FLUKE
Biomedical

ProSim 4 VITAL SIGNS SIMULATOR

NIBP

120/80(93) mmHg

HOLD POWER BUTTON
FOR 4 SECONDS TO

60 bpm 120/90 mmHg (Art)
20 rpm TURN ON

60/30
(40)

120/80
(93)

150/100
(117)

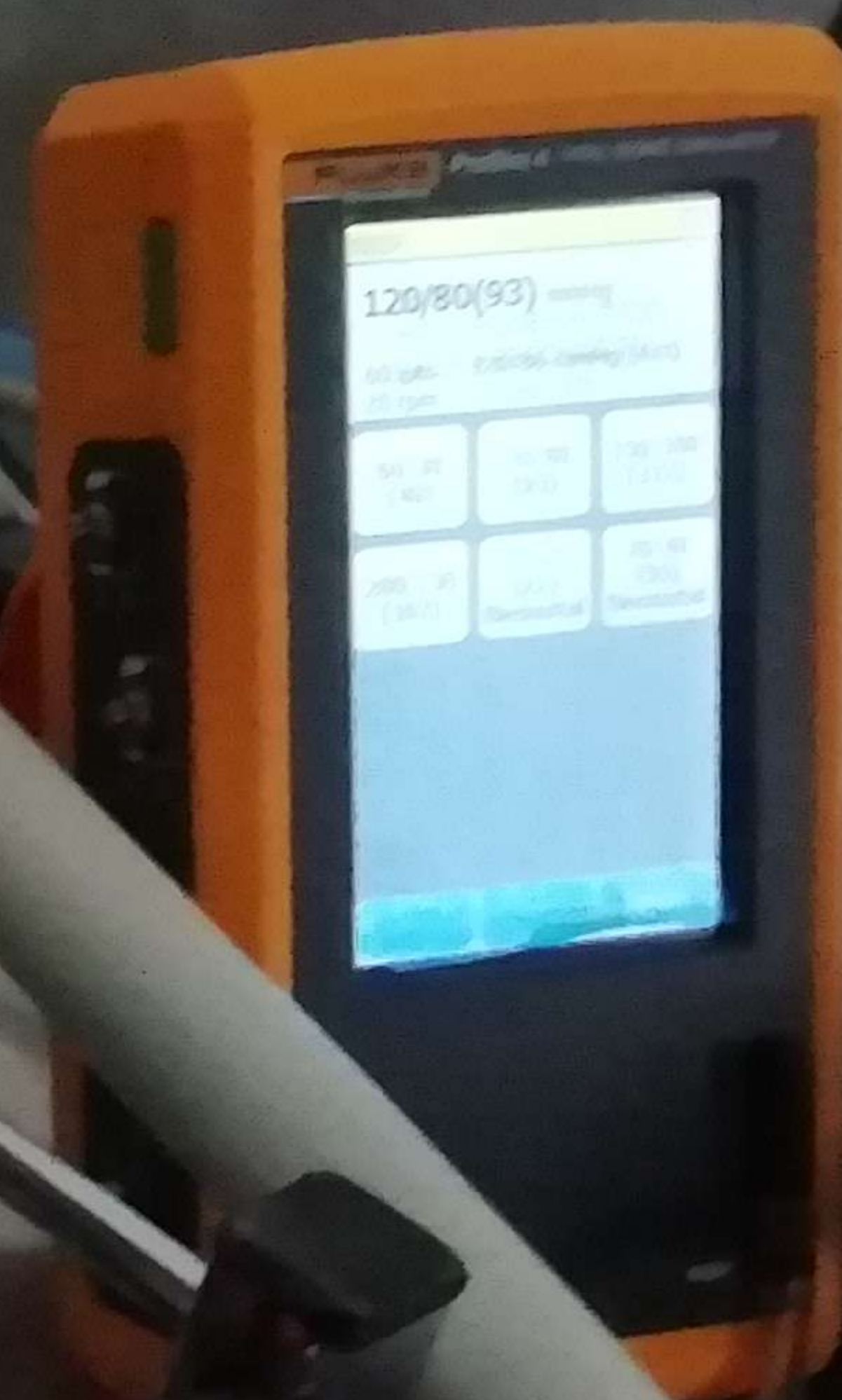
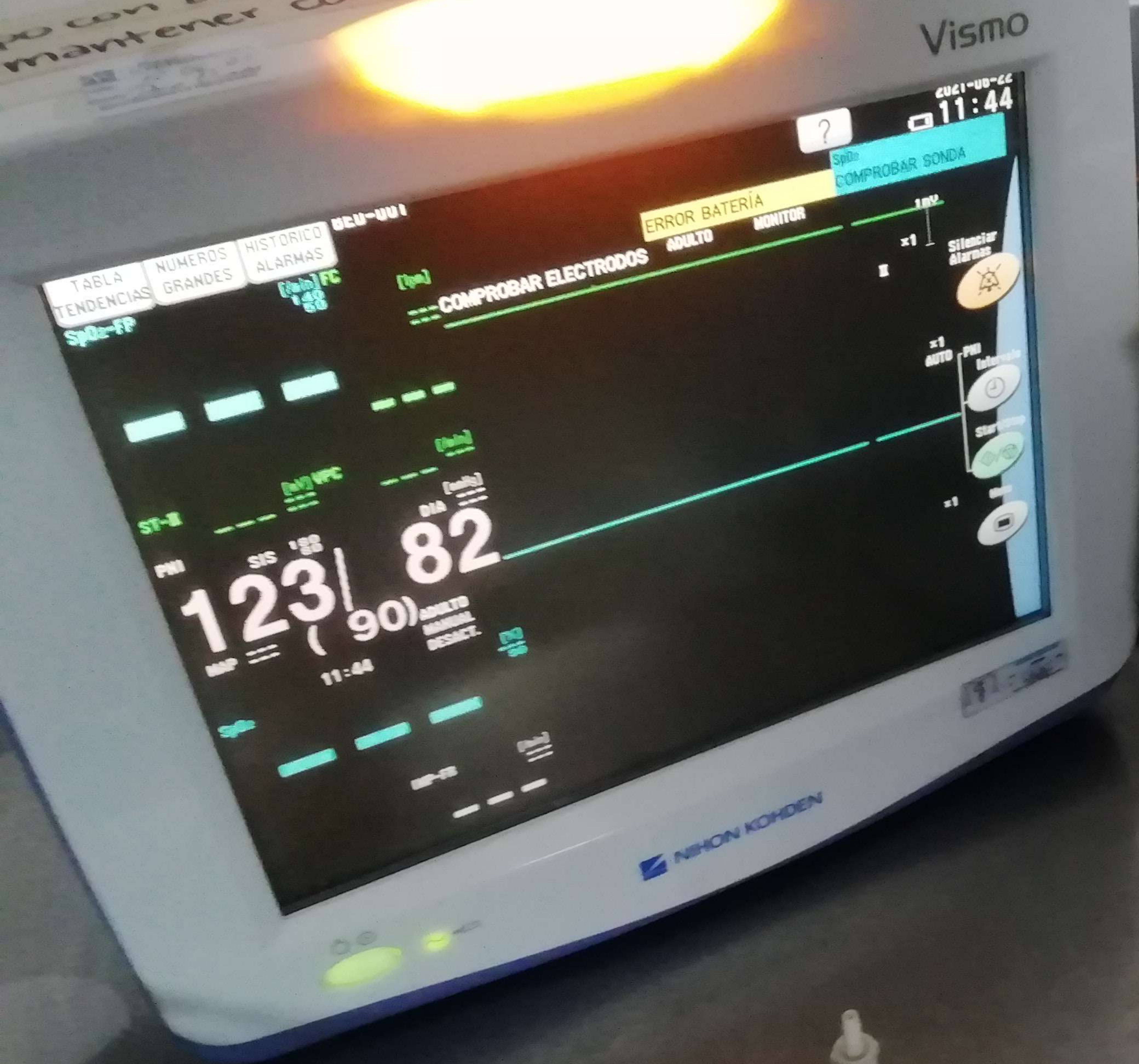
200/150
(167)

35/15
(22)
Neonatal

70/40
(50)
Neonatal

Inicio

no con Bateria Nueva 26 de Mar 2021
mantener conectado si no se está usando



FLUKE
Biomedical

ProSim 4 VITAL SIGNS SIMULATOR

NIBP

150/100(117) mmHg

HOLD POWER BUTTON
FOR 4 SECONDS TO

60 bpm

20 rpm

TURN ON

60/30
(40)

120/80
(93)

150/100
(117)

200/150
(167)

35/15
(22)
Neonatal

70/40
(50)
Neonatal

Inicio

TENDENCIAS GRANDES ALARMAS

SpO₂-FP

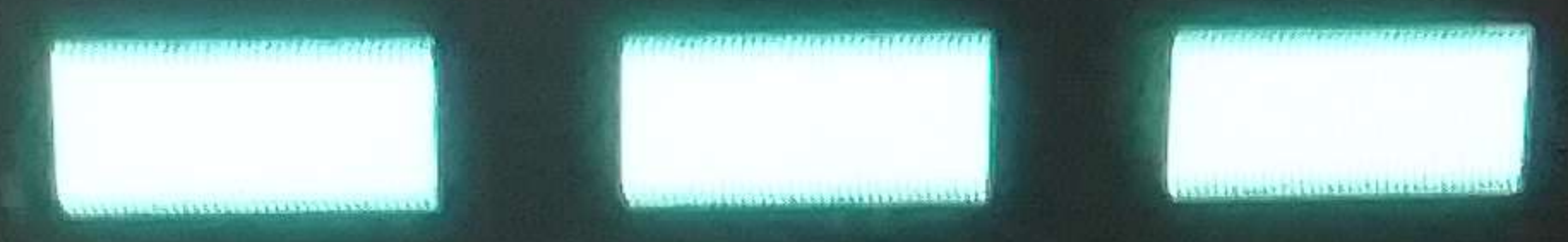
[/min] FC
188

[lpm]

ERROR B

COMPROBAR ELECTRODOS

ADULTO



ST-II

[mV] VPC

[/min]

PNI

SIS 188

DIA [mmHg]

123/82

MAP

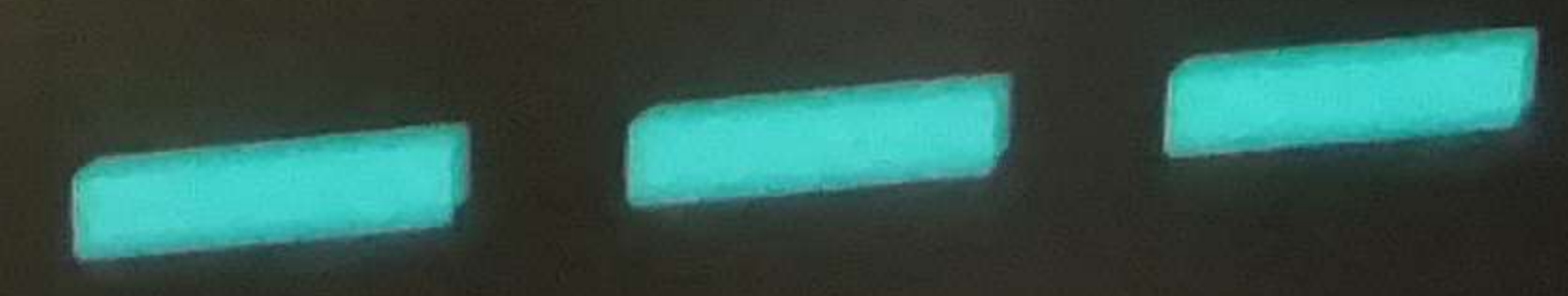
(90)

ADULTO
MANUAL
DESACT.

11:44

SpO₂

[%]
98



PNP-FP

[/min]

NIHON KOHDEN

