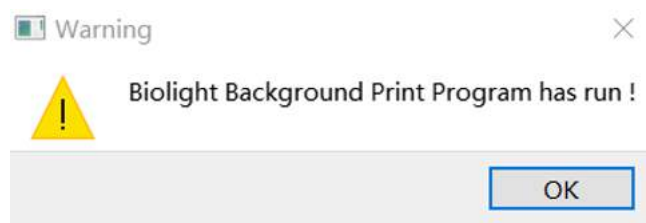


P/S SERIES PRINTING THROUGH PC GUIDE

1. Patient monitor needs to be connected to the computer through network (Example of IP address: Monitor – 192.168.1.XXX; PC – 192.168.1.XXX). To test whether the connection is successful, you can check it by ping it in the terminal.
2. Ensure PC is connected to the printer (Printer driver needs to be installed).

Instructions:

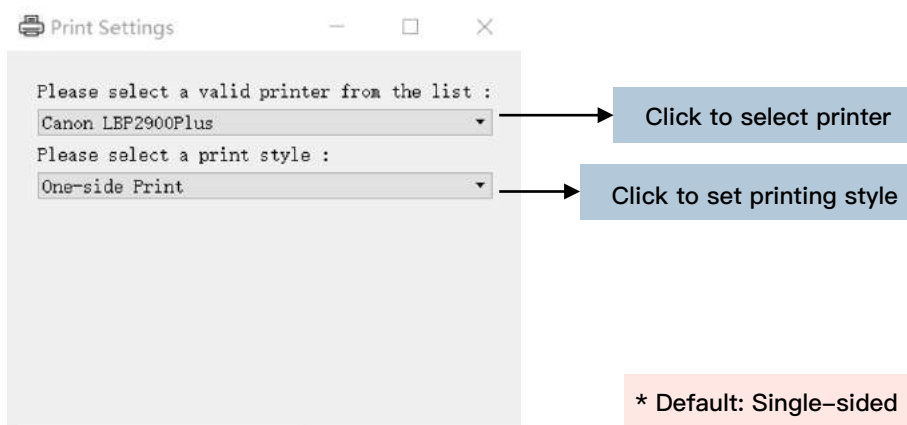
1. Installation package will be provided, extracts the .Zip file into any path.
2. After extraction, open the [print server v1.1](#) folder, open [exe](#) folder and look for [miniprogram.exe](#). Double-click on [miniprogram.exe](#) to run the program.
3. The program only supports single instances, and if try multiple run, a warning will pop up to alert you that's already running, operating process can be viewed in the taskbar. Warnings as shown in the following figure:



If you don't see it, it's probably hidden. Click the Show Hidden Tasks button in the taskbar. Please ensure this program is running when start the PC.

Printer settings:

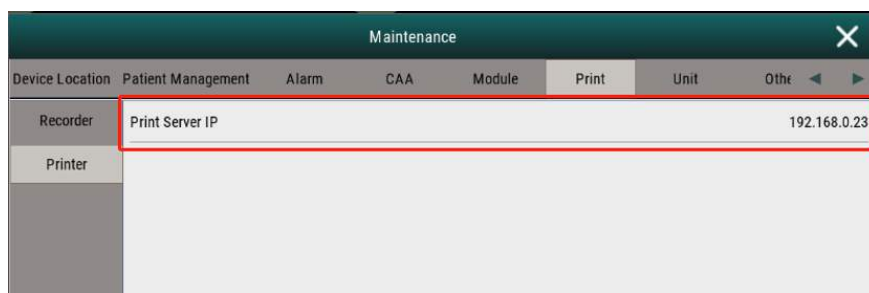
4. Printer needs to be configured before working properly. Upon first operation of the program, printer setup window will pop up and require user to select a printer from list. As shown in the following figure:



5. If there are multiple printers installed, you can try to print any pdf (such as test.pdf) to clarify the working printer, the software does not specify the working printer.

Monitor settings:

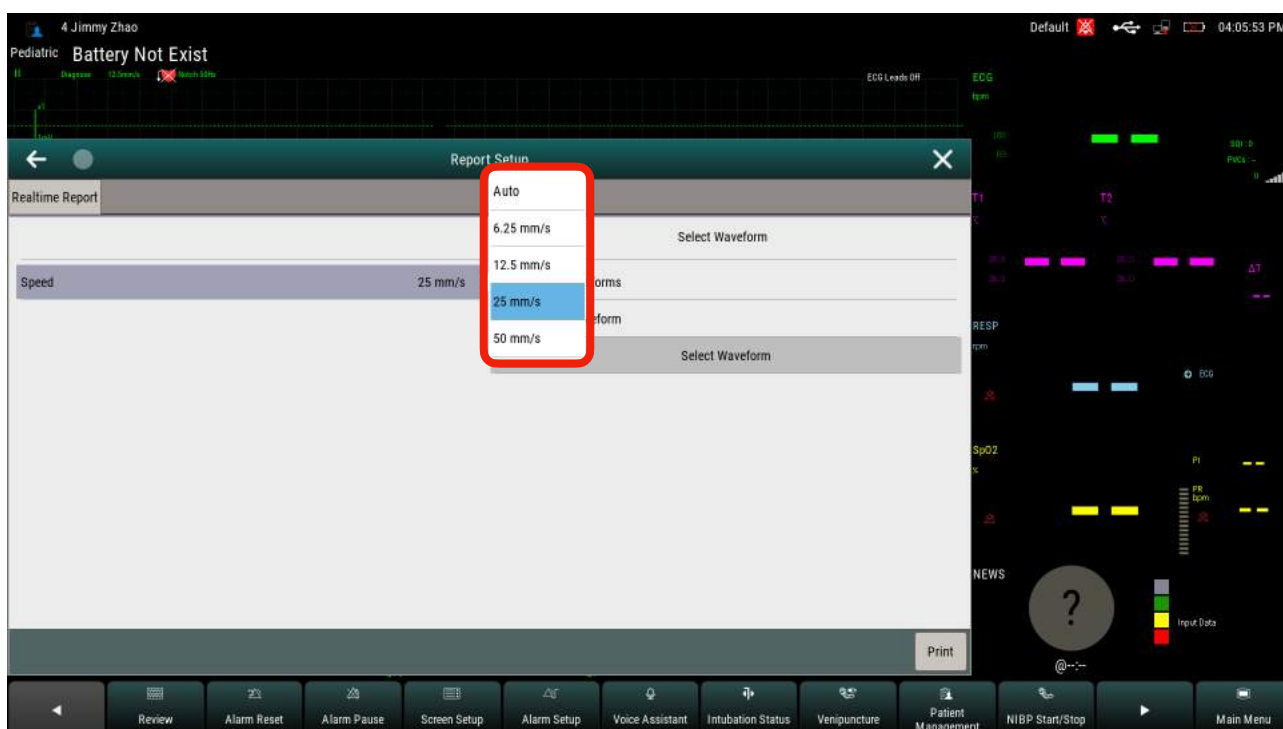
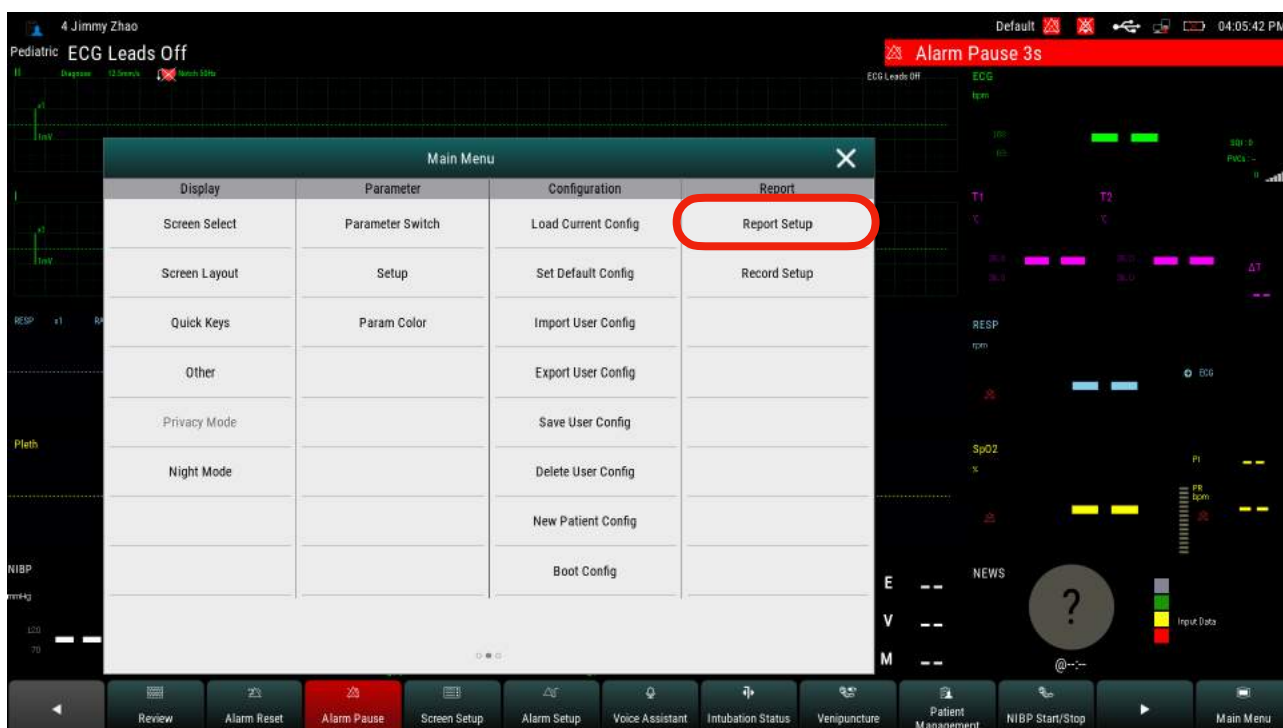
1. Printing program act as a server, and IP address of PC need to be set on patient monitor.
2. After obtaining the IP of the PC, go to **Maintenance** of patient monitor and input Maintenance password (785623) → **Printing** → **Printer**, set the printing service IP, as shown in the following figure:



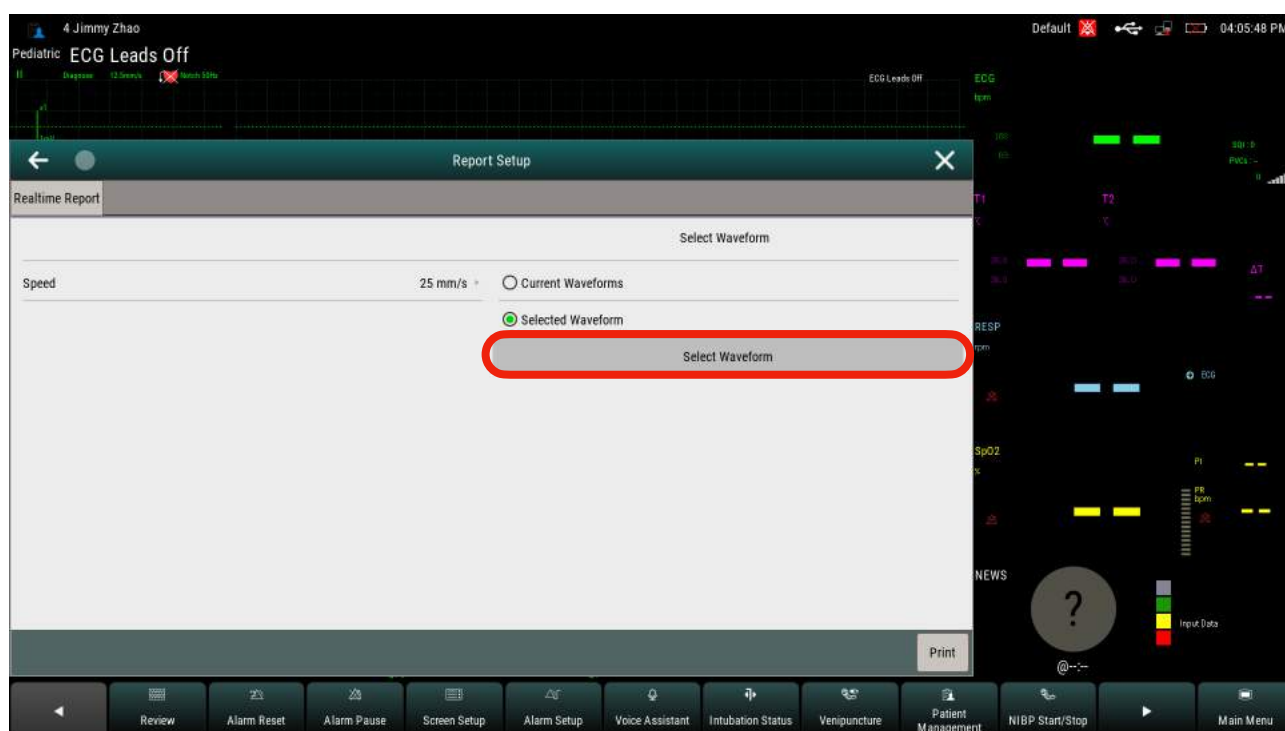
3. After setting up, **Freeze waveform** or **Real-time waveform** can be printed from the P Series Monitor by pressing respective tab as shown in the following figure:



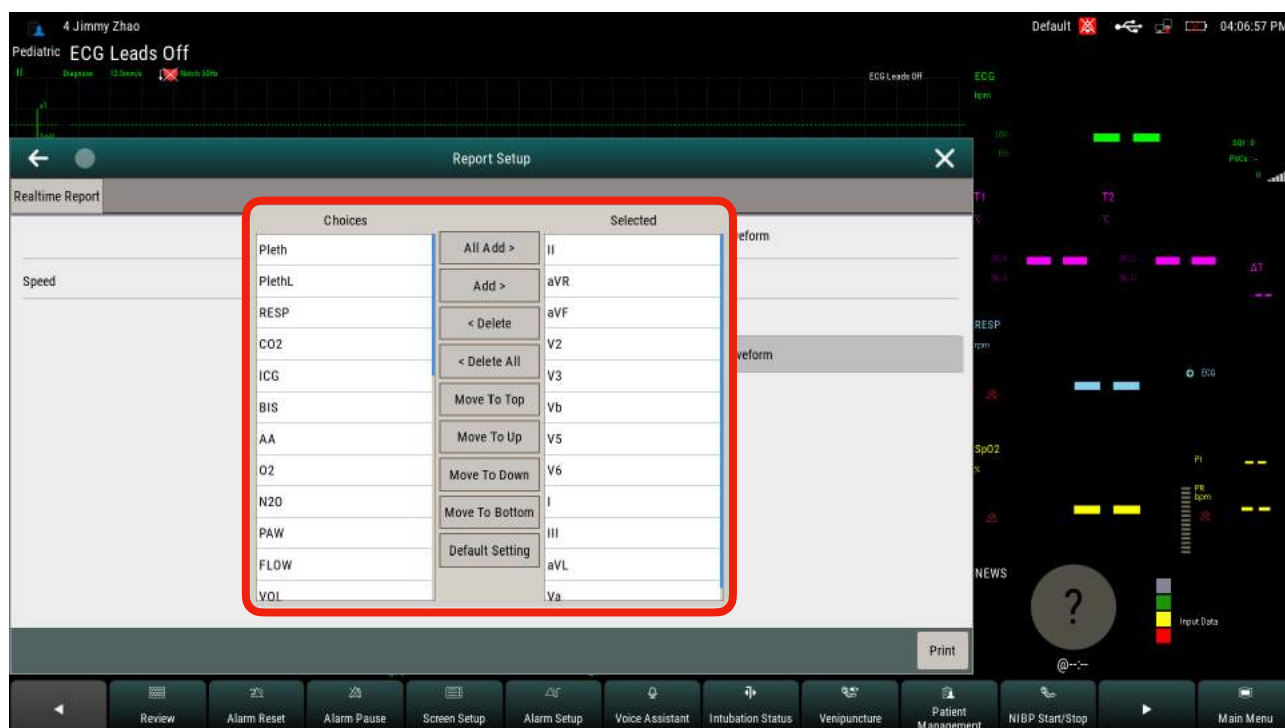
Follow the step to set up report.



Waveform speed can be set as: Automatic, 6.25, 12.5, 25, 50mm/s.



Printing waveforms can be selected base on users preference.



Freeze waves report

Patient ID : A1234567

Name : Jimmy

Bed : ICU BAY 2

Birth Date : 1998-06-19

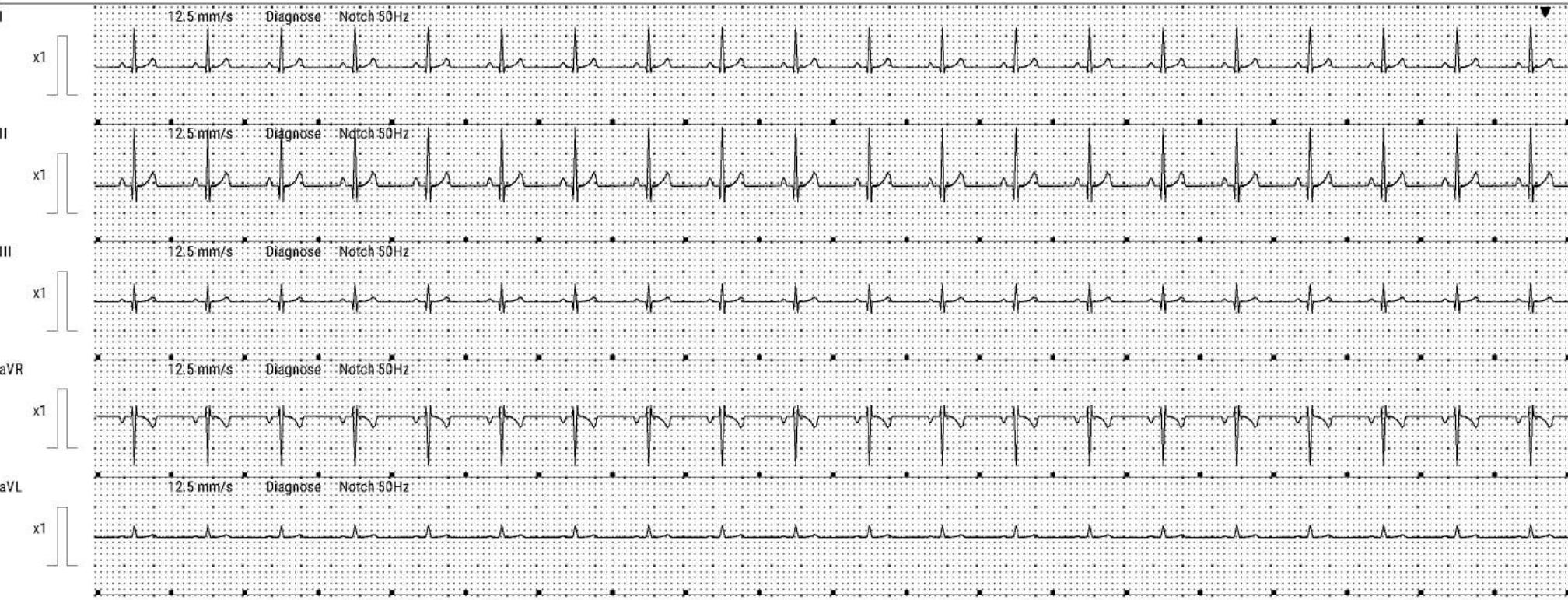
Print DateTime : 2022-09-23 19:43:47

Age : 24years

Height / Weight : 120 cm / 45 kg

Gender : Male

Paced : No



Freeze waves report

Print DateTime : 2022-09-23 19:43:47

Patient ID : A1234567

Name : Jimmy

Bed : ICU BAY 2

Birth Date : 1998-06-19

Age : 24years

Height / Weight : 120 cm / 45 kg

Gender : Male

Paced : No



Freeze waves report

Patient ID : A1234567

Name : Jimmy

Bed : ICU BAY 2

Birth Date : 1998-06-19

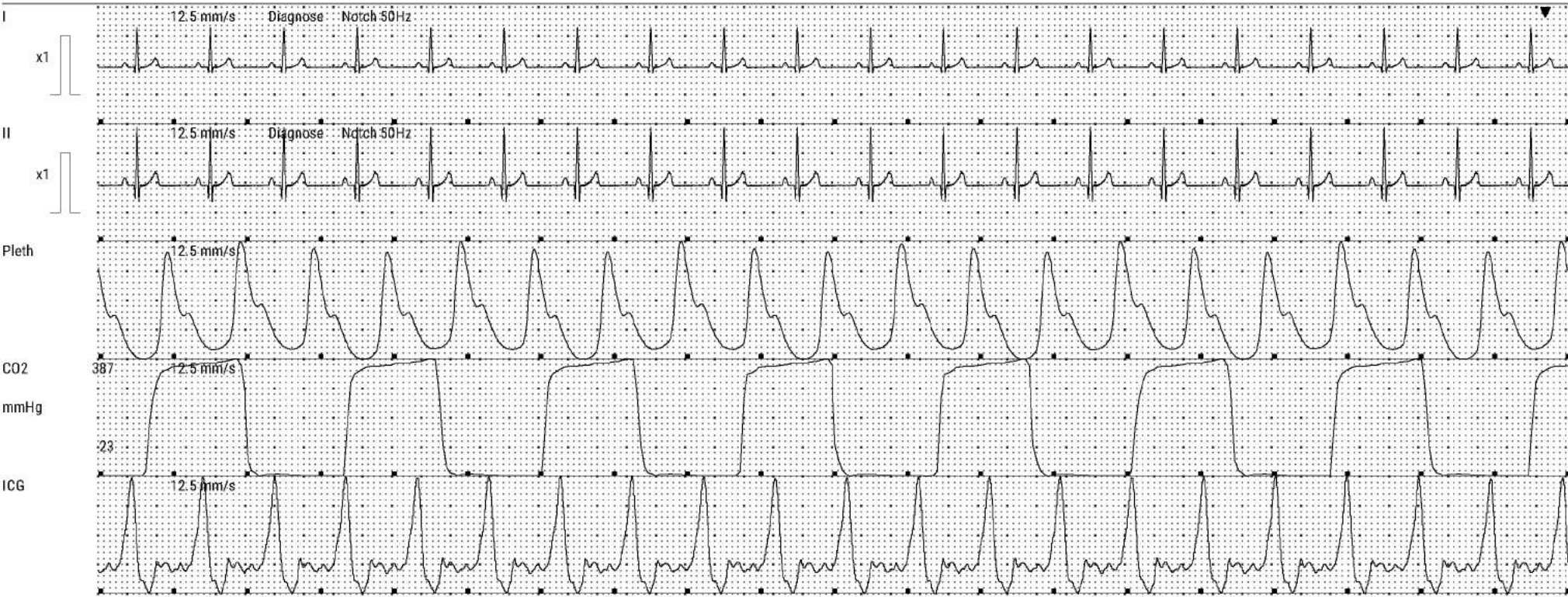
Print DateTime : 2022-09-23 19:27:29

Age : 24years

Height / Weight : 120 cm / 45 kg

Gender : Male

Paced : No



Freeze waves report

Print DateTime : 2022-09-23 19:27:29

Patient ID : A1234567

Name : Jimmy

Bed : ICU BAY 2

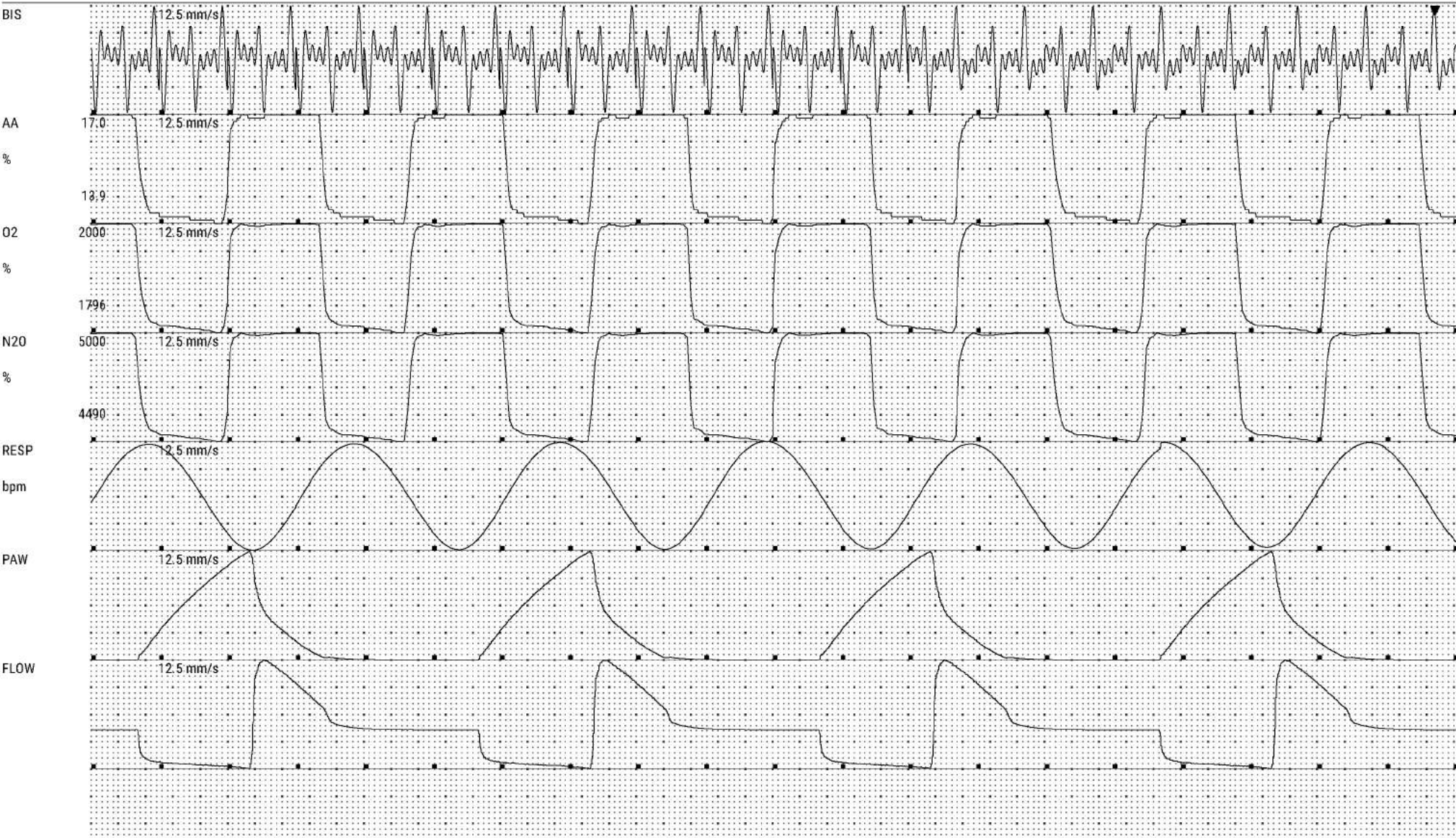
Birth Date : 1998-06-19

Age : 24years

Height / Weight : 120 cm / 45 kg

Gender : Male

Paced : No



Real waves report

Patient ID : A1234567

Name : Jimmy

Bed : ICU BAY 2

Birth Date : 1998-06-19

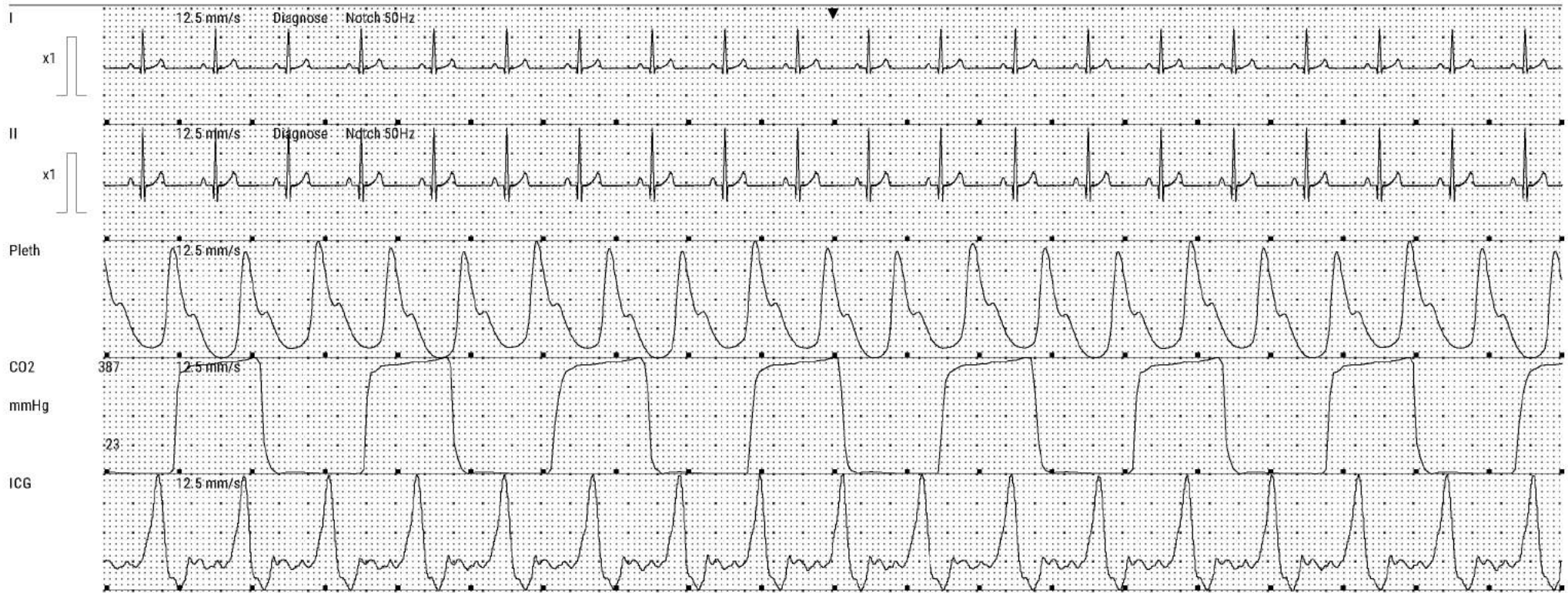
Print DateTime : 2022-09-23 19:32:17

Age : 24years

Height / Weight : 120 cm / 45 kg

Gender : Male

Paced : No



Date Time 2022-09-23 19:32:29

HR 60 bpm
 SpO2 99 %
 PI 7.46 %
 RESP 20 bpm
 CO2(Et/Fi) 38 / 2 mmHg
 ICG-C.I. 4.8 L/min/m2
 ICG-C.O. 5.6 L/min
 ICG-TFC 31 1/kQ
 ICG-SI 46 ml/m2
 ICG-SV 81 ml
 ICG-SVR 720 dyn*s/cm5
 ICG-SVRI 1300 dyn*s*m2/cm5
 ICG-QI 72 %
 ICG-DO2I ~ ml/min/m2
 ICG-HR 68 bpm
 ICG-TFI 32.2 Q
 BIS 37

EMG 31 dB
 SQI 100 %
 SR 0 %
 SEF 15.5 Hz
 TP 77.0 dB
 BC -
 AA(Et/Fi) 1.4 / 1.7 %
 O2(Et/Fi) 18 / 20 %
 N2O(Et/Fi) 45 / 50 %
 PR 60 bpm
 RR 20 bpm
 TVi 559 ml
 TVe 525 ml
 MVI 5.58 L/min
 MVe 5.28 L/min
 PIP 29.5 cmH2O
 Pplat 28.3 cmH2O
 PEEP 2.4 cmH2O

Pmean 9.3 cmH2O
 Compl 20.42 ml/cmH2O
 I:E 1:2.0
 RR 10 bpm
 Resi 13.9 cmH2O/L/s
 TV1 84.08 %
 P1 122 / 81 (99) mmHg
 ART 123 / 82 (99) mmHg
 T1/T2 36.6 / 36.5 °C
 EEG1-SEF 3.4 Hz
 EEG1-MDF 0.9 Hz
 EEG1-PPF 0.9 Hz
 EEG1-TP 69.5 dB
 EEG1-AMP ~ dB
 EEG1-Delta 90.8 %
 EEG1-Theta 5.2 %
 EEG1-Alpha 1.9 %
 EEG1-Beta 2.0 %

EEG2-SEF 3.4 Hz
 EEG2-MDF 0.9 Hz
 EEG2-PPF 0.9 Hz
 EEG2-TP 69.5 dB
 EEG2-AMP ~ dB
 EEG2-Delta 90.8 %
 EEG2-Theta 5.2 %
 EEG2-Alpha 1.9 %
 EEG2-Beta 2.0 %
 EEG3-SEF 3.4 Hz
 EEG3-MDF 0.9 Hz
 EEG3-PPF 0.9 Hz
 EEG3-TP 69.5 dB
 EEG3-AMP ~ dB
 EEG3-Delta 90.8 %
 EEG3-Theta 5.2 %
 EEG3-Alpha 1.9 %
 EEG3-Beta 2.0 %

EEG4-SEF 3.4 Hz
 EEG4-MDF 0.9 Hz
 EEG4-PPF 0.9 Hz
 EEG4-TP 69.5 dB
 EEG4-AMP ~ dB
 EEG4-Delta 90.8 %
 EEG4-Theta 5.2 %
 EEG4-Alpha 1.9 %
 EEG4-Beta 2.0 %
 rSO2(CH1/CH2) 80 / 65 %
 50 Drops/min
 149 Drops/min
 ST-I -0.54 mV
 ST-II -0.75 mV
 ST-III -0.32 mV
 ST-aVR 0.65 mV
 ST-aVL -0.17 mV
 ST-aVF -0.48 mV

ST-Va
 ST-Vb
 QT
 QTc
 ΔQTc

Real waves report

Print DateTime : 2022-09-23 19:32:17

Patient ID : A1234567

Name : Jimmy

Bed : ICU BAY 2

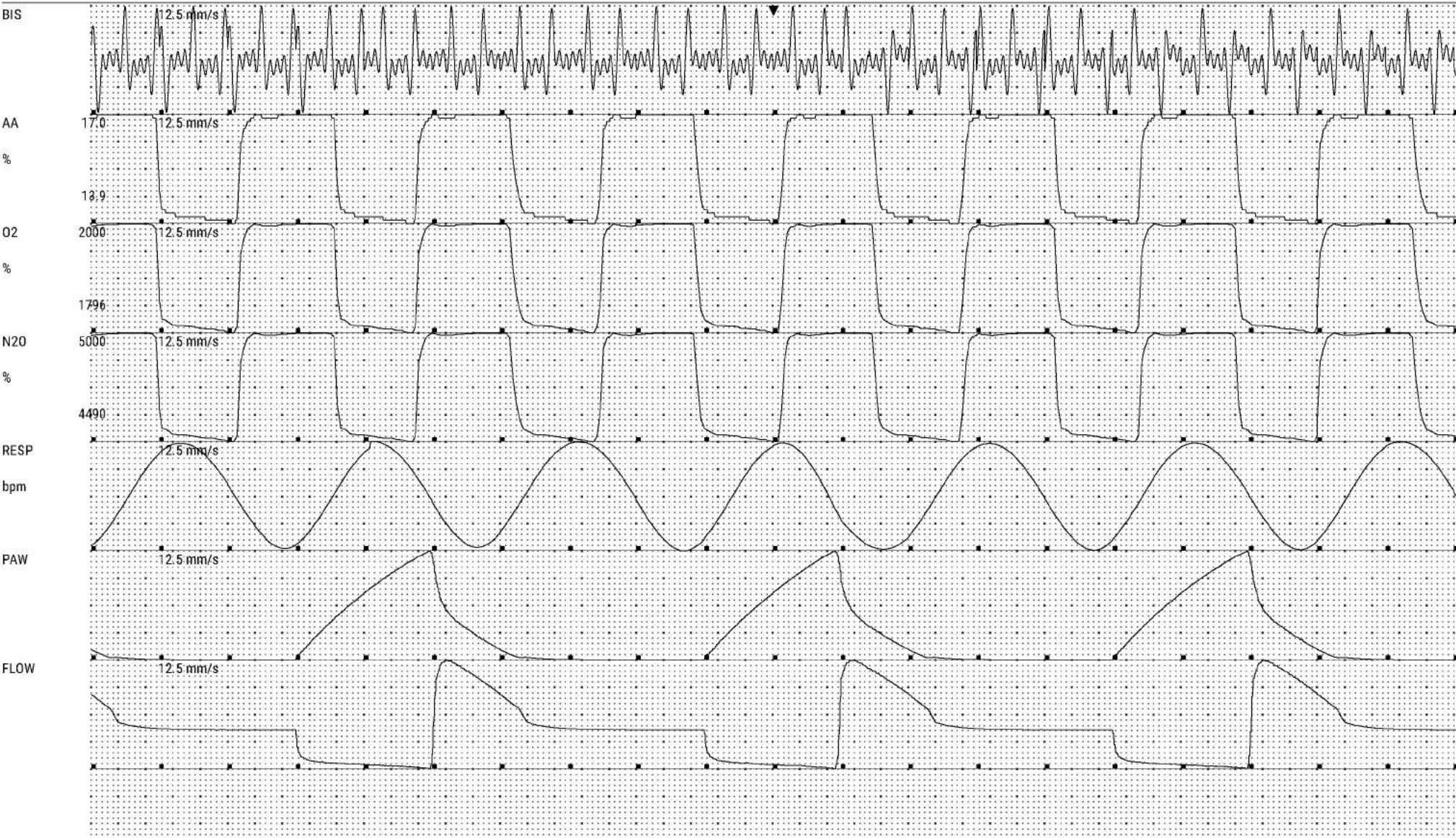
Birth Date : 1998-06-19

Age : 24years

Height / Weight : 120 cm / 45 kg

Gender : Male

Paced : No



REPORT

Patient ID : A1234567
Age : 24years

Name : Jimmy
Height / Weight : 120 cm / 45 kg Gender : Male

Bed : ICU BAY 2
Birth Date : 1998-06-19
Paced : No

2022-09-23	19:28:20	19:29:20	19:30:20	19:31:20	19:32:20	19:33:20	19:34:20	19:35:20	19:36:20
HR bpm	60	60	60	60	60	60	60	60	60
SpO2 %	99	99	99	99	99	99	99	99	99
PI %	7.45	7.45	7.45	7.45	7.45	7.45	7.45	7.45	7.45
SpO2L-SpO2 %	--	--	--	--	--	--	--	--	--
SpO2L-PI %	--	--	--	--	--	--	--	--	--
SpO2L-SpCO %	--	--	--	--	--	--	--	--	--
SpO2L-SpO2 ml/dl	--	--	--	--	--	--	--	--	--
SpO2L-SpMet %	--	--	--	--	--	--	--	--	--
SpO2L-PVI %	--	--	--	--	--	--	--	--	--
SpO2L-SpHb g/dL	--	--	--	--	--	--	--	--	--
RR bpm	20 Source: CO2	20 Source: CO2	20 Source: CO2	20 Source: CO2	20 Source: CO2	20 Source: CO2	20 Source: CO2	20 Source: CO2	20 Source: CO2
NIBP mmHg	--/--/-- @19:28:20	--/--/-- @19:29:20	--/--/-- @19:30:20	--/--/-- @19:31:20	--/--/-- @19:32:20	--/--/-- @19:33:20	125/84(96) @19:34:20	--/--/-- @19:35:20	--/--/-- @19:36:20
PR bpm	60 Source: SpO2	60 Source: SpO2	60 Source: SpO2	60 Source: SpO2	60 Source: SpO2	60 Source: SpO2	60 Source: SpO2	60 Source: SpO2	60 Source: SpO2
P1 mmHg	122/81(99)	122/81(99)	122/81(99)	122/81(99)	122/81(99)	122/81(99)	122/81(99)	122/81(99)	122/81(99)
P2 mmHg	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)
ART mmHg	123/82(99)	123/82(99)	123/82(99)	123/82(99)	123/82(99)	123/82(99)	123/82(99)	123/82(99)	123/82(99)
CVP cmH2O	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)
PA mmHg	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)
PAWP mmHg	-- @	-- @	-- @	-- @	-- @	-- @	-- @	-- @	-- @
RAP mmHg	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)
LAP mmHg	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)
ICP cmH2O	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)
UAP mmHg	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)
BAP mmHg	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)
FAP mmHg	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)
UVP mmHg	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)
LV mmHg	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)
Ao mmHg	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)	(--)
T1/T2 °C	36.6/36.5	36.6/36.4	36.6/36.4	36.6/36.5	36.6/36.4	36.6/36.4	36.6/36.5	36.6/36.4	36.6/36.4
CO2(Et/Fi) mmHg	38/2	38/2	38/2	38/2	38/2	38/2	38/2	38/2	38/2
O2(Et/Fi) %	18/20	18/20	18/20	18/20	18/20	18/20	18/20	18/20	18/20
N2O(Et/Fi) %	45/50	45/50	45/50	45/50	45/50	45/50	45/50	45/50	45/50

REPORT

Patient ID : A1234567
Age : 24years

Name : Jimmy
Height / Weight : 120 cm / 45 kg

Bed : ICU BAY 2

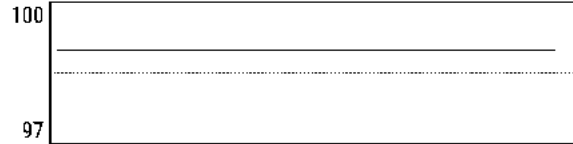
Birth Date : 1998-06-19
Paced : No

Time : 2022-09-23 19:29:15 ~ 2022-09-23 19:37:15

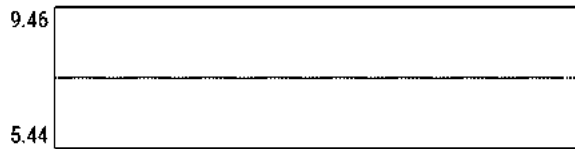
HR bpm



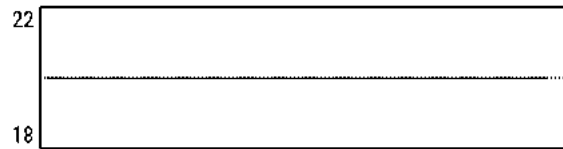
SpO2 %



PI %



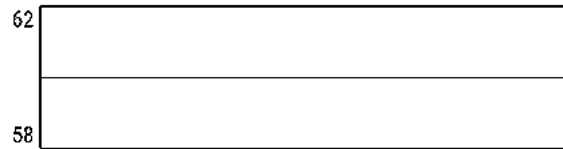
RR bpm



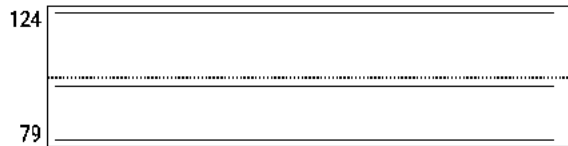
NIBP mmHg



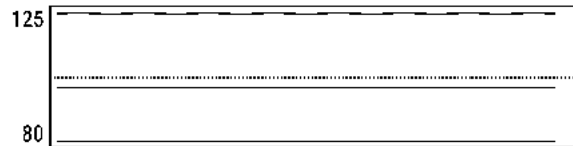
PR bpm



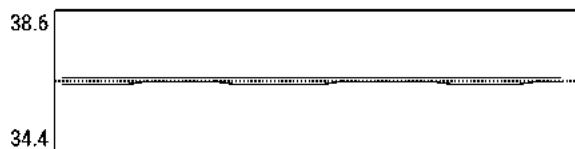
P1 mmHg



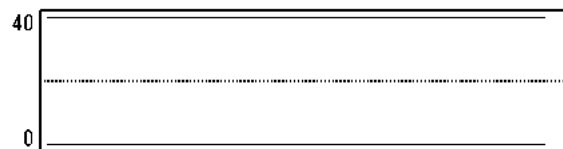
ART mmHg



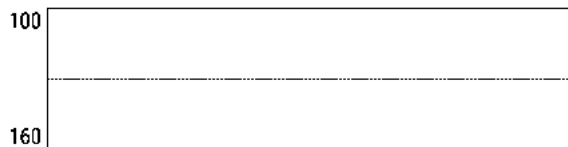
T1/T2 °C



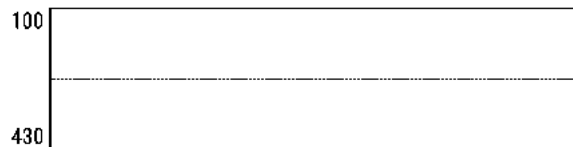
CO2(Et/Fi) mmHg



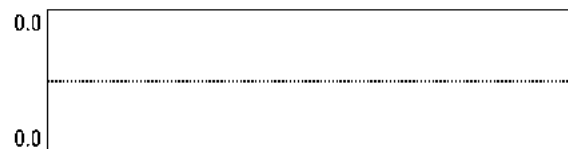
O2(Et/Fi) %



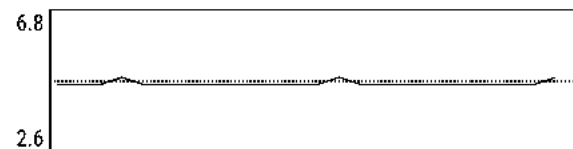
N2O(Et/Fi) %



AA(Et/Fi) %

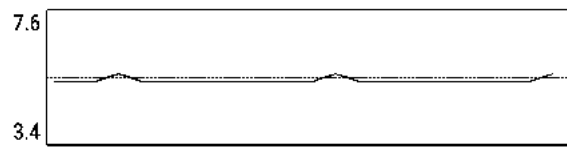


ICG-C.I. L/min/m2

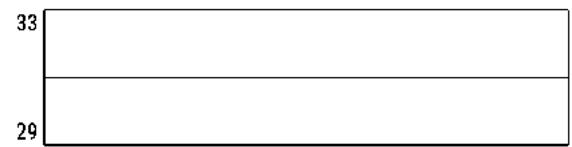


Time : 2022-09-23 19:29:15 ~ 2022-09-23 19:37:15

ICG-C.O. L/min



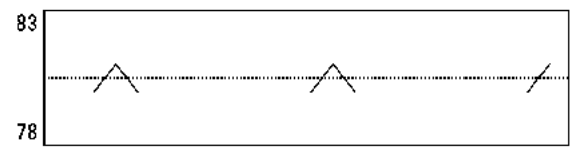
ICG-TFC 1/kΩ



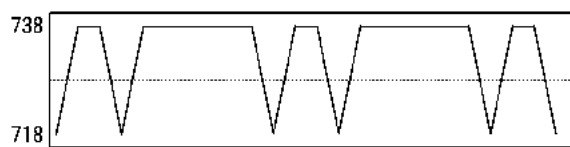
ICG-SI ml/m2



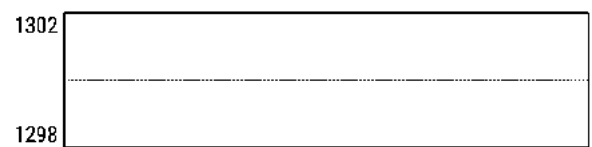
ICG-SV ml



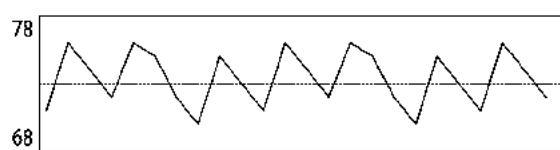
ICG-SVR dyn*s/cm5



ICG-SVRI dyn*s*m2/cm5



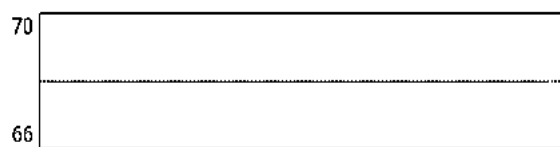
ICG-QI %



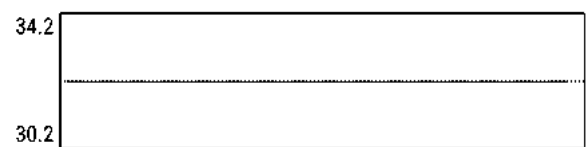
ICG-DO2I ml/min/m2



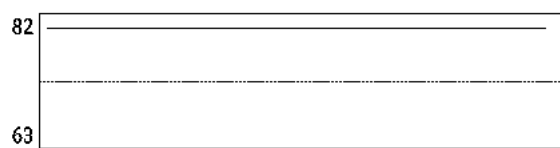
ICG-HR bpm



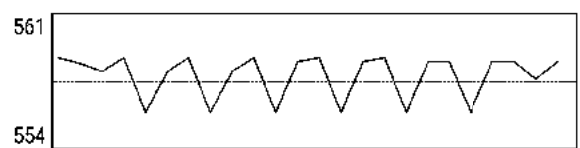
ICG-TFI Ω



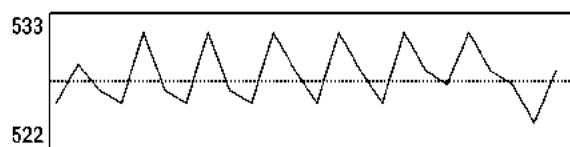
rSO2(CH1/CH2) %



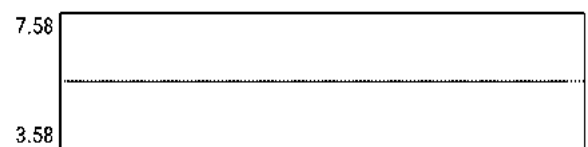
TVi ml



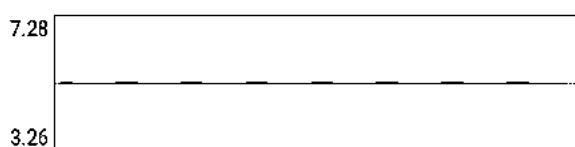
TVe ml



MVi L/min



MVe L/min



PIP cmH2O

