

# 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:

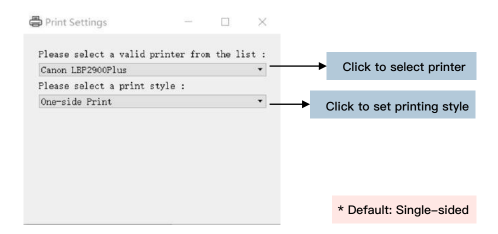
- 1. Installation package will be provided, extracts the .Zip file into any path.
- 2. After extraction, open the <u>print server v1.1</u> folder, open <u>exe</u> folder and look for <u>miniprogram.exe</u>. Double-click on <u>miniprogram.exe</u> to run the program.
- 3. The program only supports single 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:

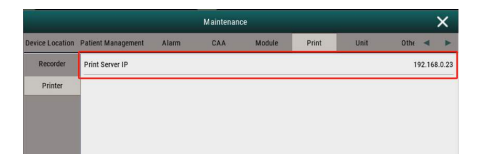


5. If there are multiple printers installed, you can try to print any pdf (such as test.pdf) to clarify the working printer, the software does not specify the working printer.



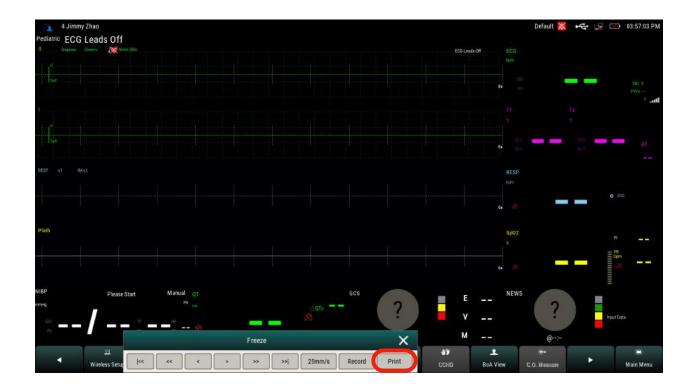
### Monitor settings:

- 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:



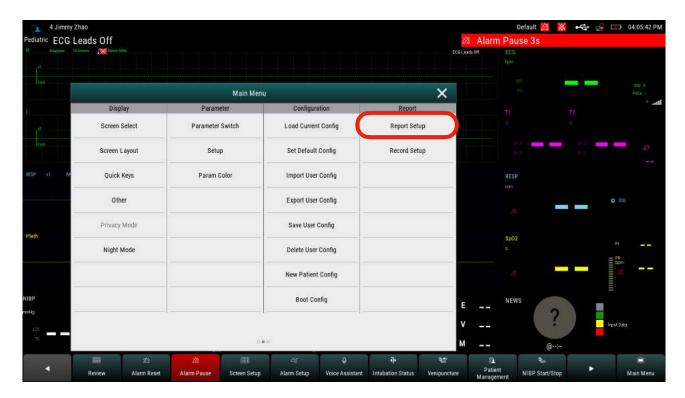
3. After setting up, Freeze waveform or Real-time waveform can be printed from the P Series Monitor by pressing respective tab as shown in the following figure:

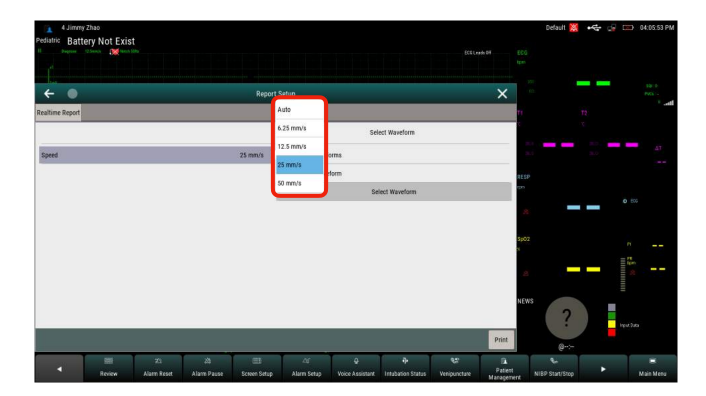






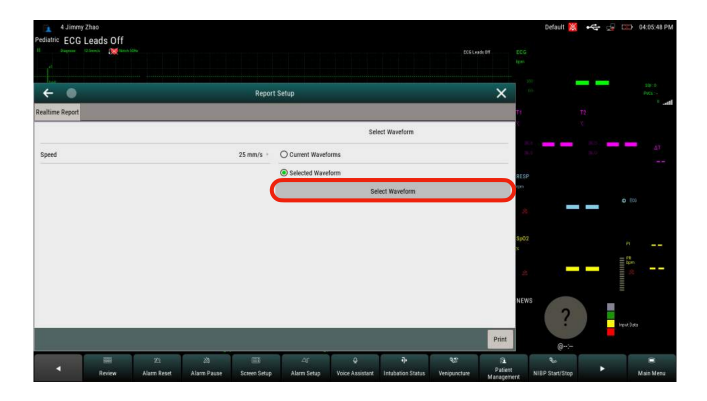
Follow the step to set up report.





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





Printing waveforms can be selected base on users preference.



## Freeze 12 leads and print

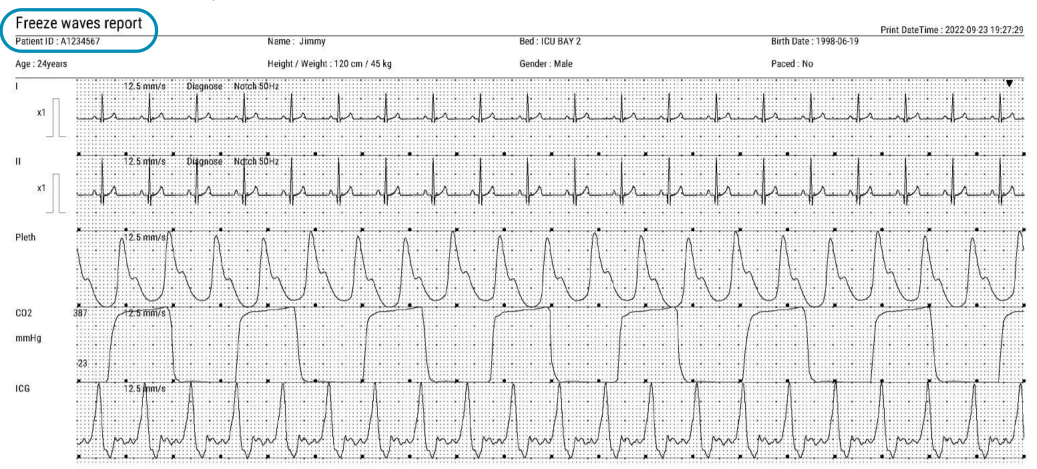
Freeze waves report Print DateTime: 2022-09-23 19:43:47 Patient ID: A1234567 Bed: ICU BAY 2 Name: Jimmy Birth Date: 1998-06-19 Age: 24years Height / Weight: 120 cm / 45 kg Gender: Male Paced: No Diagnose Notch 50Hz **x**1 Diagnose :: Notch 50Hz П x1 12.5 mm/s Diagnose Notch 50Hz Ш х1 12.5 mm/s Diagnose Notch 50Hz aVR x1 Diagnose Notch 50Hz aVL x1

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

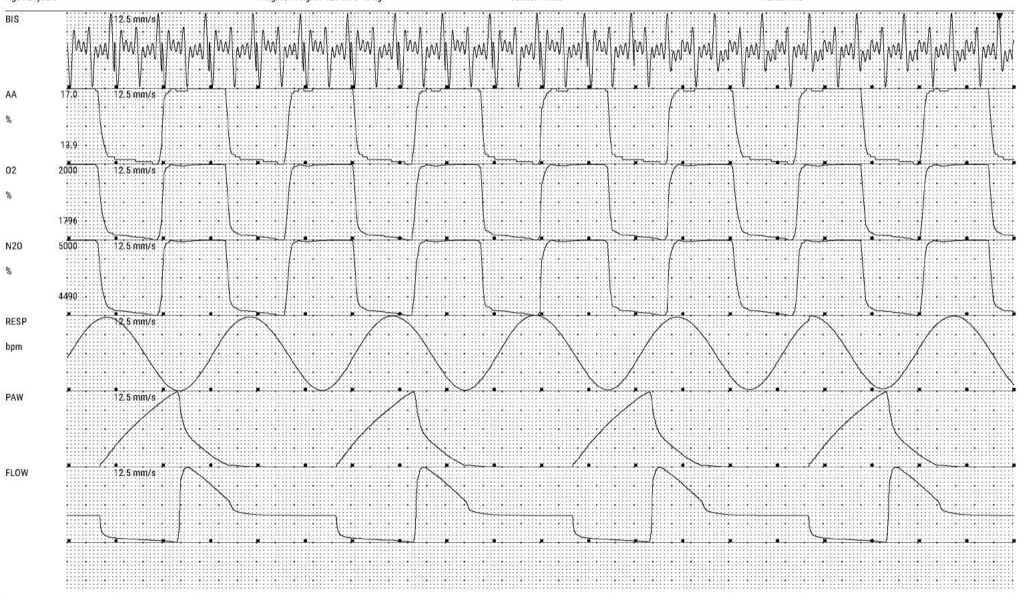


## Standard screen freeze and print



Patient ID : A1234567 Name : Jimmy Bed : ICU BAY 2 Birth Date : 1998-06-19

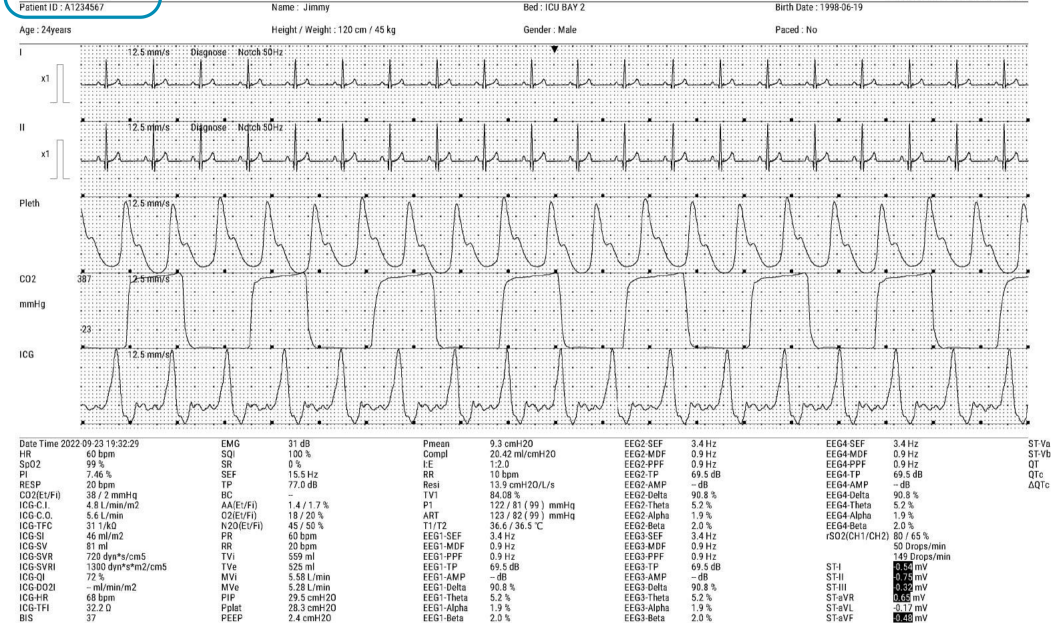
Age: 24years Height / Weight: 120 cm / 45 kg Gender: Male Paced: No



### Real time print

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 BIS AA 2.5 mm/s 13.9 2.5 mm/s 2000 02 1796 N20 2.5 mm/s 4490 RESP bpm PAW 12.5 mm/s FLOW 12.5 mm/s

# Trend table print

REPORT

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

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 %								<u></u>	
Sp02L-PI %									-
SpO2L-SpCO			_			_	_		_
SpO2L-SpOC ml/dl			_			_	_		_
Sp02L-SpMet %							-		_
Sp02L-PVI							-		
SpO2L-SpHb g/dL									
RR bpm	20 Source: 002	20 Source: 002	<b>20</b> Source: CO2	20 Saurce: 002	20 Source: CO2	20 Source: CO2	20 Source: 002	20 Source: CO2	20 Source: CO2
NIBP mmHg	/()	/()	/()	/()	/()	/()	125/84(96)	/()	/()
PR bpm	60 Source: Sp02	60 Source: Sp02	60	60 Source: Sp02	60 Source: Sp02	60 Source Sp02	60	60 Source: Sp02	60 Source: Sp02
P1 mmHg		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 emH2O	()	( <u>-</u> )	()	()	( <u>-</u> )	( <u>-</u> )	()	(-)	()
PA mmHg	()	()	()	()	()	()	()	()	()
PAWP mmHg									
RAP mmHg	()	()	()	()	()	()	()	()	()
LAP mmHg	()	(-)	()	()	(-)	(-)	()	(-)	()
ICP cmH20	()	(-)	()	()	(-)	(-)	()	(-)	()
UAP mmHg	()	()	()	()	()	()	()	(-)	()
BAP mmHg	()	()	()	()	()	()	()	()	(-)
FAP mmHg	()	()	()	()	(-)	(-)	(-)	(-)	()
UVP	()	(-)	()	()	(-)	(-)	()	(-)	( <u>-</u> )
mmHg LV	()	(-)				( <u>-</u> )		(-)	(-)
mmHg Ao	( <del></del> )	, ,	()	(-)	(-)		(-)		()
mmHg T1/T2		26 6 /26 4	()	()	26 6 (26 4	26 6 / 26 /	()	26 6 / 26 /	26 6/26 4
°□ CO2(Et/Fi)	36.6/36.5				36.6/36.4				36.6/36.4
mmHg 02(Et/Fi)	38/2			38/2					
% N2O(Et/Fi)	18/20								
` %	45/50	45/50	45/50	45/50	45/50	45/50	45/50	45/50	45/50



Patient ID : A1234567 Name : Jimmy B

Age : 24years

Name: Jimmy Bed: ICU BAY 2 Height / Weight: 120 cm / 45 kg Gender: Male Birth Date: 1998-06-19

Paced: No

Time	e : 2022-09-23 19:29:15 ~ 2022-09-23 19:37:15
HR bpm	SpO2 %
62	100
58	97
PI %	RR bpm
9.46	22
5.44	18
NIBP mmHg	PR bpm
127	62
-	
	58
P1 mmHg	ART mmHg
124	125
70	
79	
T1/T2 °C	CO2(Et/Fi) mmHg
38.6	40
34.4	0
O2(Et/Fi) %	N2O(Et/Fi) %
100	100
160	430
	ICG-C.I. L/min/m2
AA(Et/Fi) % 0.0	6.8
0.0	V.U
0.0	2.6

