

Battery [%]	98	
Power Source	AC	
Meas. RR [bpm]	56	170
Max P _{insp} [cmH ₂ O]	101	705
PEEP [cmH ₂ O]	19	30-30
V _{tidal} [ml]	67	1500-10
V _E [slpm]	30.3	402
FiO ₂ [%]	91	10021

Menu

Resp. Rate

12

4

b/min

60

Insp./Expir.

1:2

1

ratio

4

Insp. Pressure

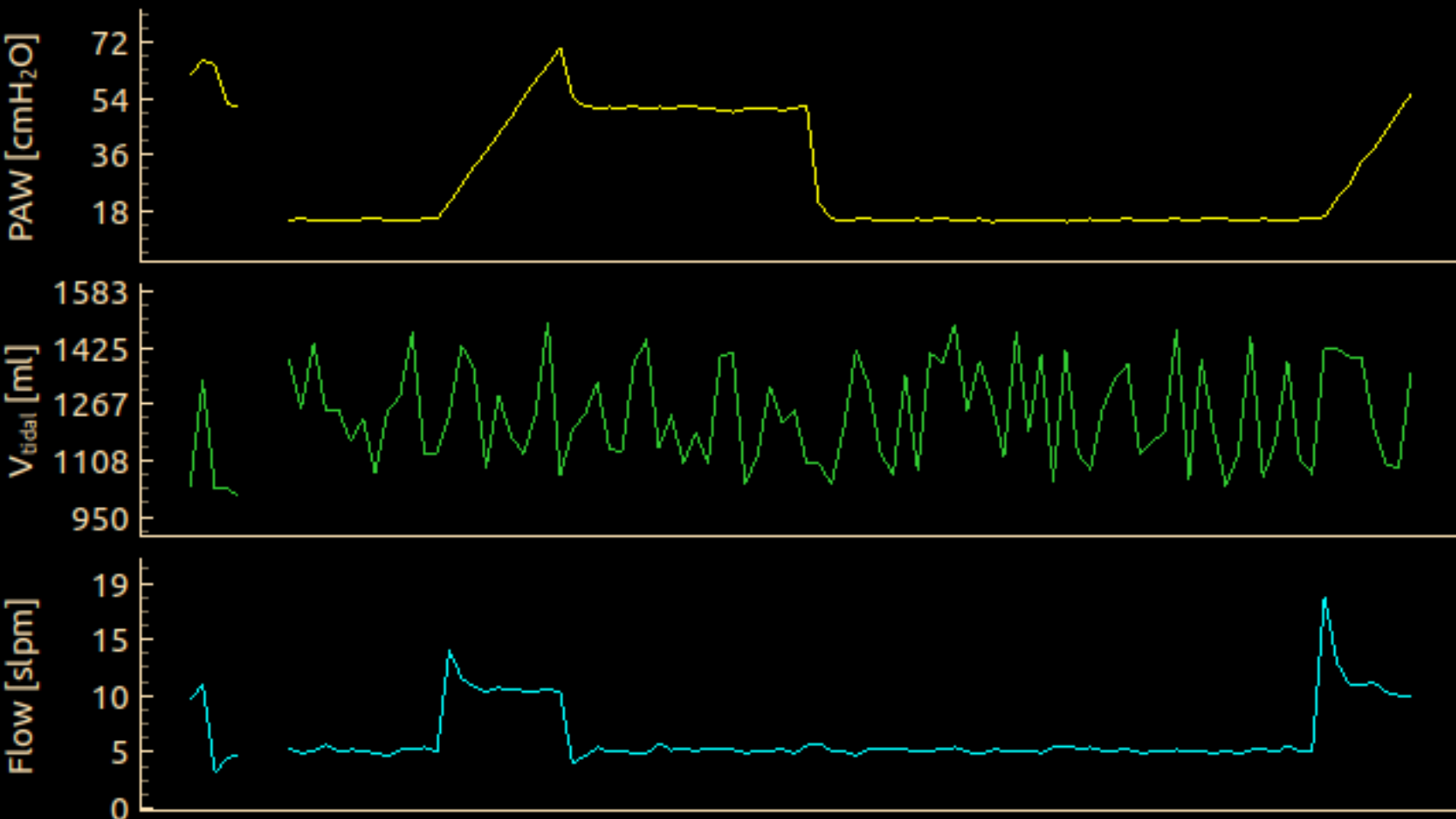
15

2

[cmH₂O]

40

Status: Stopped
PCV



Battery [%]

40

Power Source

AC

Meas. RR [bpm]

37

17
0Max P_{insp} [cmH₂O]

78

70
5PEEP [cmH₂O]

8

30
-30V_{tidal} [ml]

15

1500
-10V_E [slpm]

11.2

40
2FiO₂ [%]

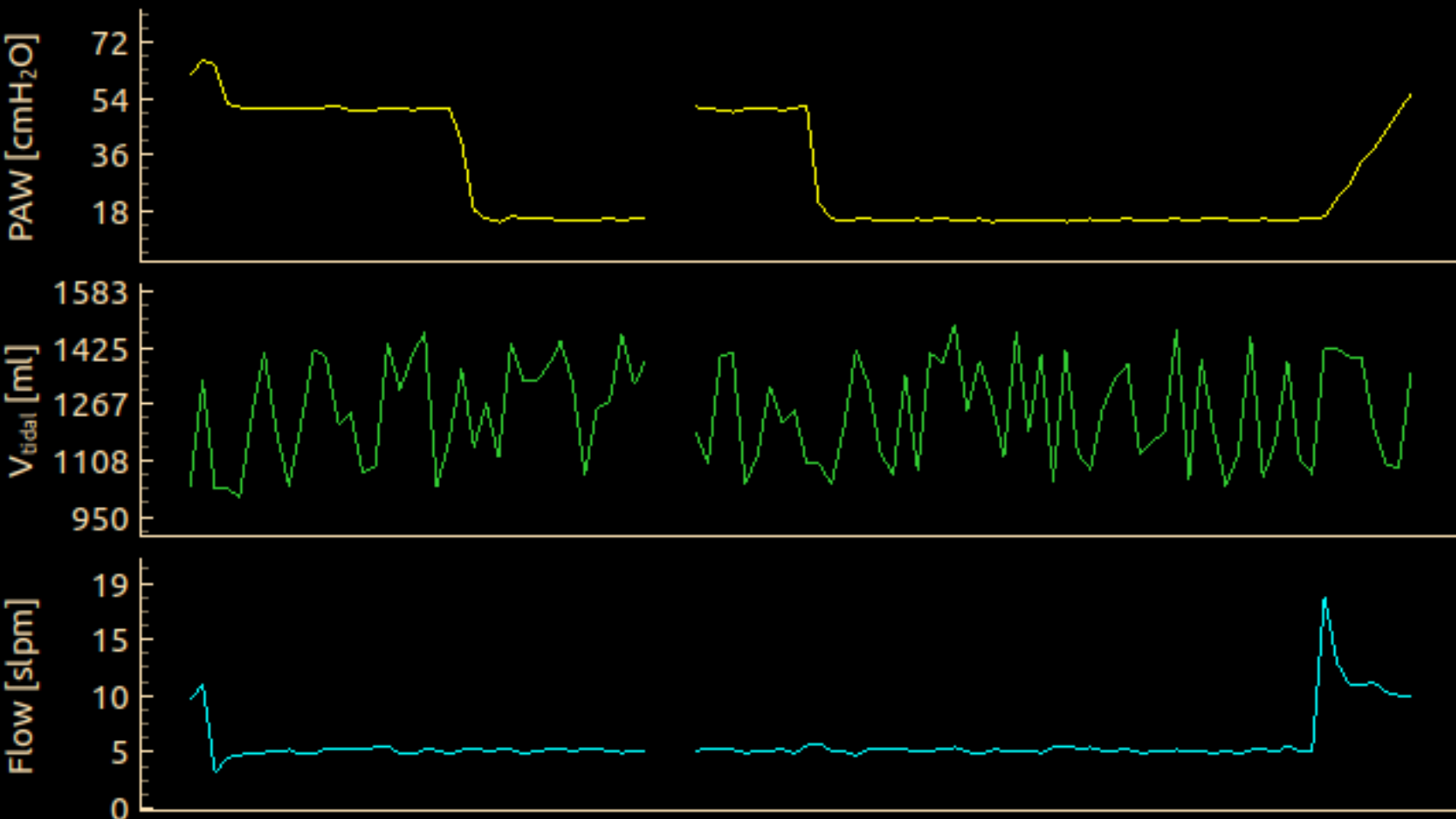
48

100
21

Back

Settings

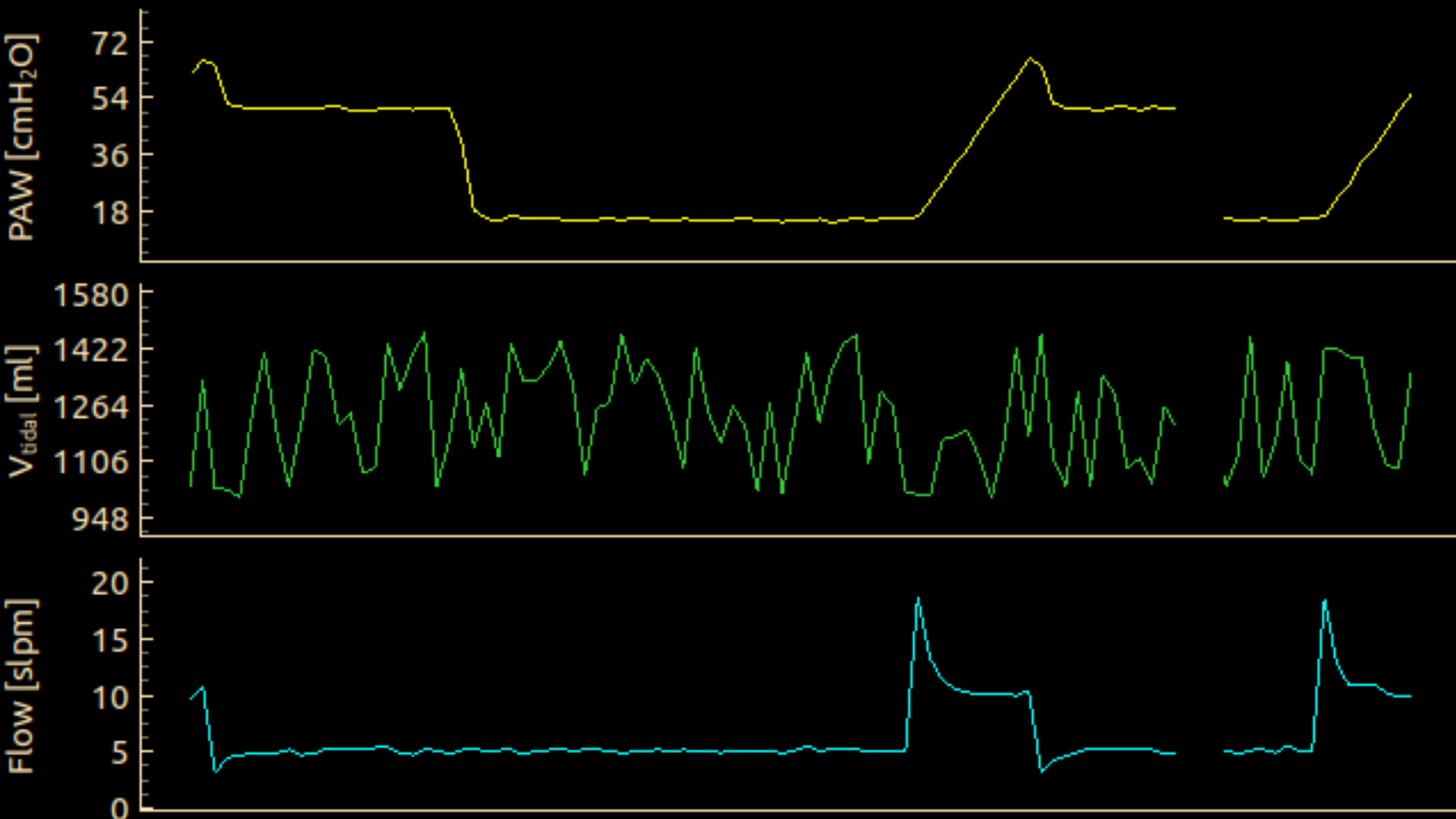
Special
OperationsSet
PSVStart
PCV



Battery [%]	
<div></div>	16
Power Source	
AC	
Meas. RR [bpm]	
18	170
Max P _{insp} [cmH ₂ O]	
55	705
PEEP [cmH ₂ O]	
5	30-30
V _{tidal} [ml]	
36	1500-10
V _E [slpm]	
72.5	402
FiO ₂ [%]	
21	10021

Back

Mode
SettingsAlarm
SettingsLOCK
Screen



Battery [%]	2	
Power Source	Battery	
Meas. RR [bpm]	31	170
Max P _{insp} [cmH ₂ O]	34	705
PEEP [cmH ₂ O]	19	30-30
V _{tidal} [ml]	28	1500-10
V _E [slpm]	64.2	402
FiO ₂ [%]	41	10021

Back

Inspiratory
PauseExpiratory
Pause

Freeze

Country-Specific
Procedures

PCV

PSV

CSP

Maintenance

RR [bpm]

—

12,00

+

I:E

1 :

—

2,00

+

I [s]

1.67

 P_{insp} [cmH₂O]

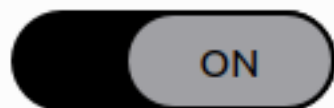
—

15,00

+

Inhale Trigger Parameters

Enable IT

ITS [cmH₂O/s²]

—

5,00

+

Back

Load Presets

Apply

PCV

PSV

CSP

Maintenance

ITS [cmH₂O/s²]

—

1,00

+

ETS [%]

—

30,00

+

P_{insp} [cmH₂O]

—

10,00

+

Apnea Parameters

Enable Apnea Recovery



Apnea Lag [s]

—

5,00

+

Back

Load Presets

Apply

PCV

PSV

CSP

Maintenance

Lung Recruitment**Max Duration [s]:**

—

10,00

+

Pressure [cmH₂O]:

—

20,00

+

Back**Load Presets****Apply**

PCV

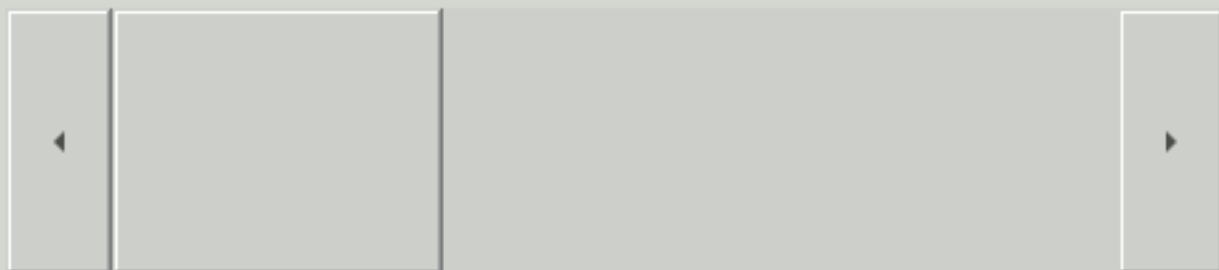
PSV

CSP

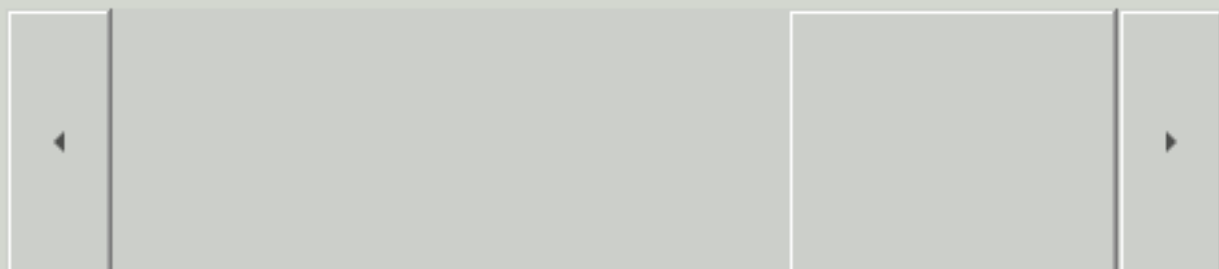
Maintenance**Software Upgrade****Reboot
Operative System****Shut Down
Operative System****Back****Load Presets****Apply**

Max P_{insp} [cmH₂O]

5 5 70



5 70 70



Temperature [°C]

30

Battery [%]

28

Power Source

AC

Meas. RR [bpm]

76

17
0Max P_{insp} [cmH₂O]

55

70
5PEEP [cmH₂O]

6

30
-30V_{tidal} [ml]

84

1500
-10V_E [slpm]

51.7

40
2FiO₂ [%]

100

100
21

Back

Apply

Reset

→ ↑
Move
On/Up→ ↓
Move
On/Down← ←
Move
Off