Ventilation Parameter setting:

· Select desired ventilation mode first

Important: By pushing the button, the parameters of the ventilation mode can be preset. (button turns yellow), the new ventilation mode is only activated by re-tapping! As long as mode is not confirmed, ventilator will continue ventilation in previous mode



- Select parameter you wish to change > button turns green > Adjust parameter by turning the rotary knob and confirm setting either by tapping respective button or rotary knob > parameter button turns blue again
- Only parameters necessary for selected mode, will appear on the screen Trigger button for instance is only visible in modes were trigger is used

5 E T T - NO	Trig Vol 0.8 ml	ье 1:3.3	E-Time 1.15 sec	0 ₂ 21 %	02Flush 60 sec	V _{Ti} 8.2 ml
N G S	Trigger 1 sensitivity high	I-Time 0.35 sec	Freq 40 bpm	°₂ 21 ∞	O ₂ Flush 31 %	Vguarant Off mi

Ventilation modes

Description of the ventilation modes on fabian HFO ventilator: Available modes are:

IPPV (CMV)	Intermittent Positive Pressure Ventilation
SIPPV (ASSIST)	Synchronised Intermittent Positive Pressure Ventilation
	(Assist Controlled Ventilation)
SIMV	Synchronised Intermittent Mandatory Ventilation
SIMV+PSV	Synchronised Intermittent Mandatory Ventilation
	with Pressure Support
PSV	Pressure Support Ventilation
СРАР	Continuous Positive Airway Pressure Ventilation
nCPAP	Nasal CPAP with Flow Generators
duoPAP	Two Level Nasal CPAP with Flow Generators
HFO	High Frequency Oscillatory Ventilation
O ₂ Therapy	High or Low Flow Oxygen Therapy (with nasal cannulas)
VG	Volume Guaranteed Ventilation
VL	Volume Limited Ventilation

IMPORTANT:

Volume Guarantee function is available in the following modes:

IPPV, SIPPV (ASSIST), SIMV, SIMV+PSV, PSV and HFO

In the SIMV modes, the Volume Guarantee function is only valid for the SIMV breath and not for the PSV breath.

In PSV mode, the VG function is active for the PSV breath as well as for the back up breath in case of APNEA.

The backup ventilation will start after the set apnea time. If apnea alarm is set to OFF, the backup ventilation starts right after one period of expiratory time (Te).

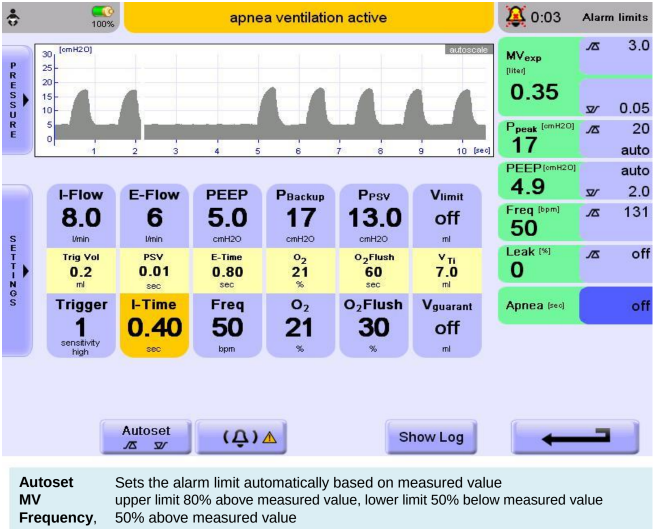
Alarm screen, alarm limit setting

To access the alarm limits screen, push the alarm limits button

To adjust alarm limits, move cursor to the parameter, push rotary knob and adjust value according your clinical guidelines

Note!

In PSV mode, the apnea delay time determines after which delay the backup ventilation will start. To allow the baby breathing with short periods of apnea, the apnea time should be set somewhere in between 3 seconds and 6 seconds.



- Apnea, 10 seconds
- Ppeak 3 cmH₂O above measured value
- PEEP 3 cmH₂O below measured value

Alarm loudness can be set in 3 different levels. Show Log opens the alarm history logfile.

IPPV (CMV)

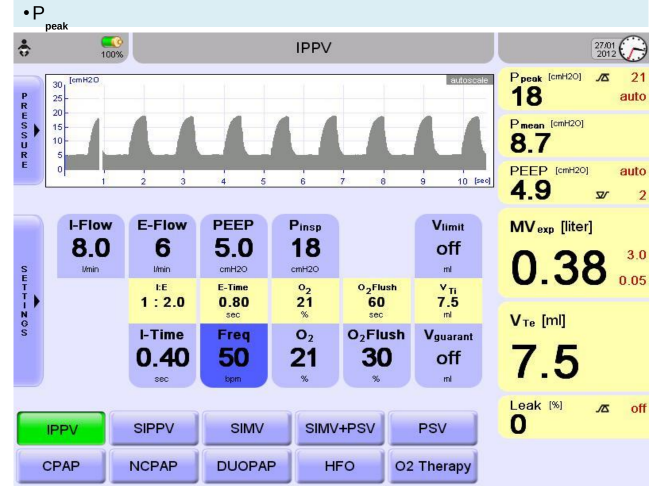
In IPPV, there is no synchronisation with patients breathing pattern. This mode should only be used for patients without spontaneous breathing efforts. Sedated patients for instance. Settings to start with:

0	
I-Flow	between 8 LPM
E-Flow	same as I-Flow
Rate	between 55 and 60 bpm
Inspiratory time	between 0.3 sec and 0.4 sec
Ti P	between 15 – 18 cmH2O
PEEP	4 - 6 cmH2O

To adjust wave form, use I-Flow. For square waveform increase, for decelerating or sine wave decrease I-Flow.

Recommended alarm settings:

- Low minute volume
- Low PEEP



SIPPV (ASSIST)

Every inspiratory effort triggers a breath with a fixed inspiratory time and inspiratory pressure. The minimum rate per minute is the preset one. A patient triggered breath is coloured green, a none triggered is grey.

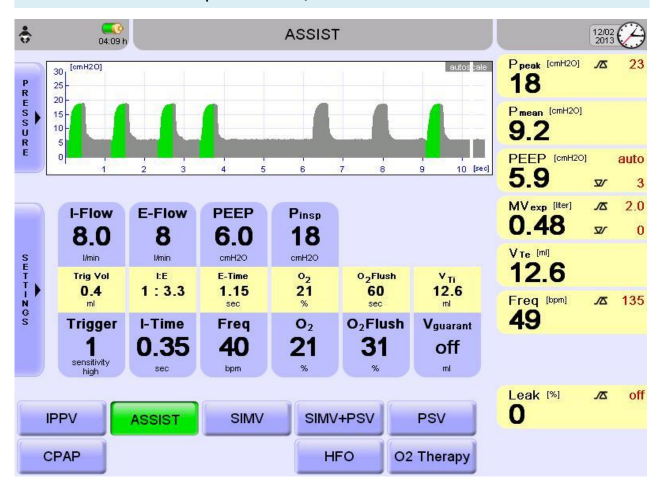
Note: It is important that the Ti is watched carefully in this mode – too long a set Ti in an infant with tachypnoea will result in a short expiratory time (Te) and leads to air trapping, with the risk of air leak.

Settings to start with:	
I-Flow	8 LPM
E-Flow	same as I-Flow
Rate	40 bpm
Inspiratory time	between 0.3 sec and 0.4 sec
Р	between 16 – 18 cmH2O
PEEP	4 - 6 cmH2O

Recommended alarms:

Same as IPPV but in addition Respiratory Rate to alert in case of Hyperventilation

Try to achieve an exhaled tidal volume of about 5 - 6 ml/kg bodyweight. To increase Tidal Volume, increase Pinsp and eventually rise PEEP



SIPPV (ASSIST) with VG (Volume Guarantee)

If VG is added to the SIPPV (ASSIST) ventilation, each breath is maintained at same exhaled tidal volume. In case of an improvement of lung compliance, the Pinsp is automatically reduced.

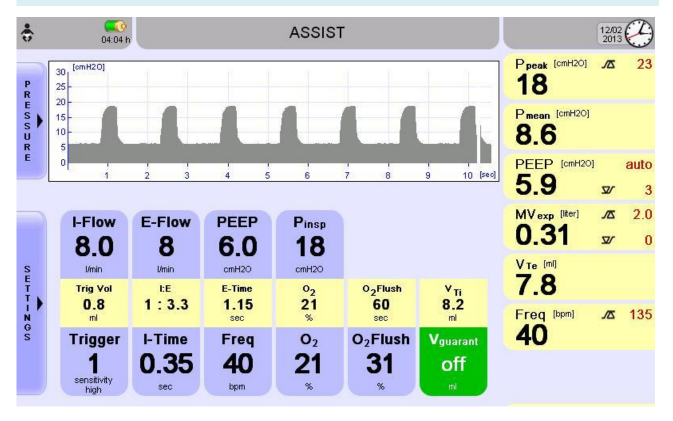
Every single inspiratory effort of the patient is supported with a mechanical breath with fixed inspiratory time and fixed Inspiratory Pressure. If the breath was triggered by patient, it is coloured green, if none triggered, grey. The baby controls the rate of ventilation. Settings to start with:

I-Flow	8 LPM
E-Flow	same as I-Flow
Rate	between 35 and 40 bpm
Inspiratory time	between 0.3 sec and 0.4 sec
Pinsp	between 16 – 18cmH2O
PEEP	4 - 6 cmH2O

How to start VG function:

Step 1 Setup ventilator in SIPPV (ASSIST) and start ventilation Step 2

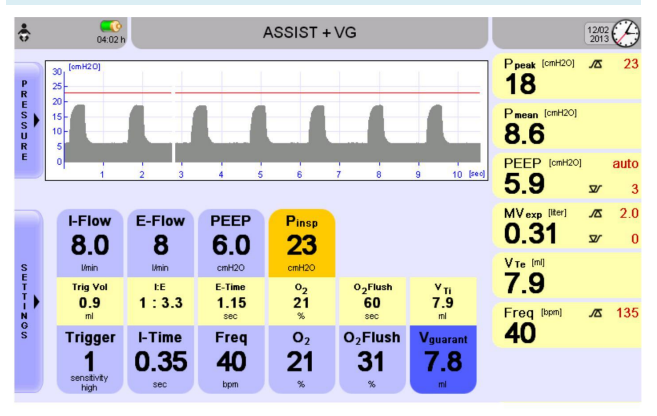
Once the Exhaled Tidal Volume V_{Te} reading is constant, press $V_{guarant}$ button > turns green



Step 3

Turn rotary knob clockwise > current Tidal Volume VTe is taken from readings. Pinsp button changes to orange colour and P insp is automatically increased by 5 cmH₂O to allow ventilator to compensate for a changing lung compliance. Confirm setting by pushing rotary knob. Setting is accepted if button turns to blue colour again.

Triggered and none triggered breath are independently supported based on lung compliance.



Step 4

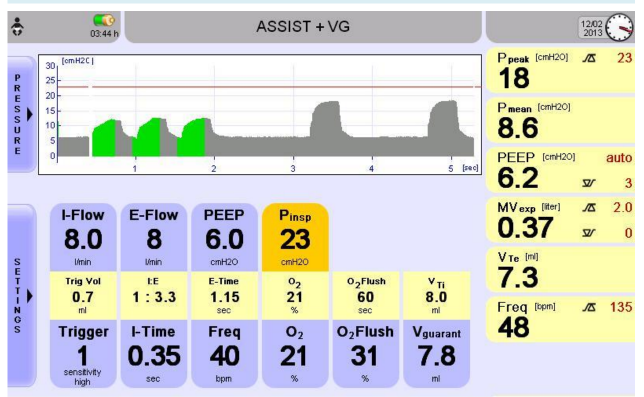
If Volume Guarantee function is deactivated, the P_{insp} pressure which was necessary to deliver preset target volume, will be used. In case of a flow sensor failure, the ventilator automatically memorizes the last correct P_{peak} value and continues ventilation at this level, until flow sensor problem is solved.

Meaning of the orange Pinsp button:



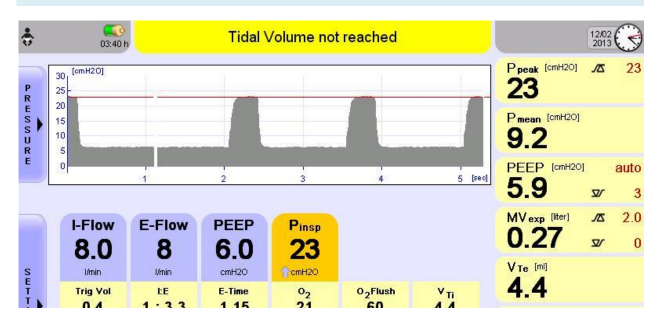
Maximum pressure to achieve target volume, allowed by the user, but ventilator will always use lowest possible Ppeak to deliver the target volume.

The following graphic shows different support of triggered and none triggered breath. To maintain the preset exhaled tidal volume, the ventilator changes the P_{peak} breath to breath by maximum change of 3 cmH₂O.



Note:

If the preset target volume is not achievable within the set Pinsp, a warning message "Tidal Volume not reached" is displayed in the status line underlined by an acoustic beep every 10s. An arrow in the Pinsp button pointing upward indicating use of a higher Pinsp is necessary to achieve target volume



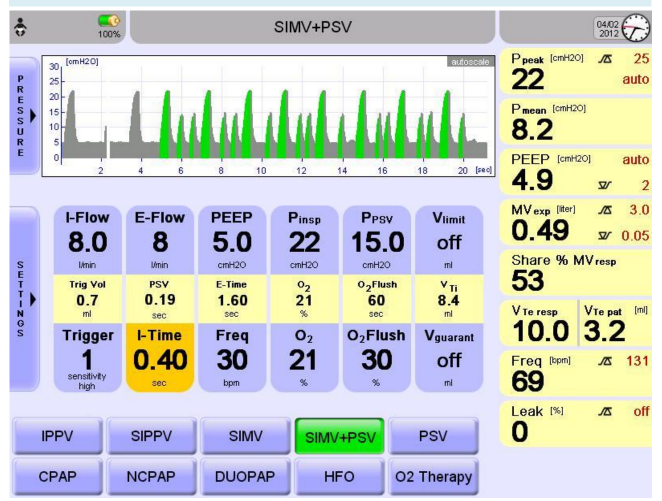
SIMV+PSV

The ventilator synchronizes patient's inspiratory efforts and delivers a fixed amount of synchronised mechanical breath with preset inspiratory time. Spontaneous inspiratory efforts in between mechanical breath are supported with pressure support level P**Psv**. Patient determines begin and end of PSV breath depending on the preset flow termination criteria. The I-Time button has changed to orange, indicating that the set I-Time is only valid for SIMV breath and represents maximal I-Time in case flow termination criteria isn't met. (i.e. in case of high ET tube leakage)

8 LPM
same as I-Flow
between 20 to 30 bpm
between 0.3 sec and 0.4 sec
between 16 – 18 cmH ₂ O
16 – 18 cmH2O
4 - 6 cmH2O

The minimum pressure difference between PEEP and P_{PSV} is always 2 cmH₂O and P_{PSV} is max same level as P_{insp} .

If Volume Guarantee is added, the VG criteria is only valid for the SIMV breath. Not for the PSV breath.



PSV

The ventilator synchronizes the patients inspiratory effort and delivers a breath at fixed pressure levels but variable I-Time is controlled by patient based on preset flow termination criteria. The rate is controlled by the patient.

Settings to start with:

I-Flow E-Flow Rate Inspiratory time Pinsp P psv PEEP 8 LPM same as I-Flow between 30 to 40 bpm between 0.3 sec and 0.4 sec between 16 – 18 cmH₂O 16 – 18 cmH₂O 4 - 6 cmH₂O

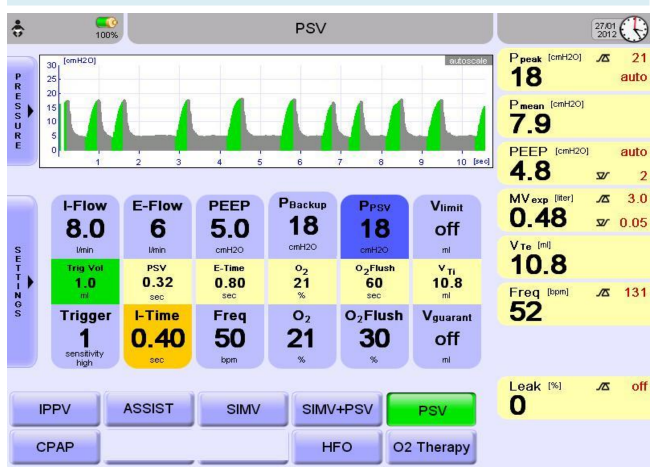
The PSV breath is terminated at one of the following criterias:

- Airway pressure exceeds a pressure setting P_{PSV}
- Inspiratory flow has dropped to 5-35% of the max. inspiratory flow

Important:

In PSV mode, the apnea backup ventilation will start after the preset apnea delay set in the alarm menu. Make sure to set this apnea delay to about 4 - 6 seconds, because babies tend to have short periods of apnea and you don't want the ventilator to kick in to early. If apnea is set to OFF, the ventilator starts backup after E-Time.

The minimum pressure difference between PEEP and P**PSV** is always 2 cmH₂O and P**PSV** is max same level as P**insp**.



PSV+VG

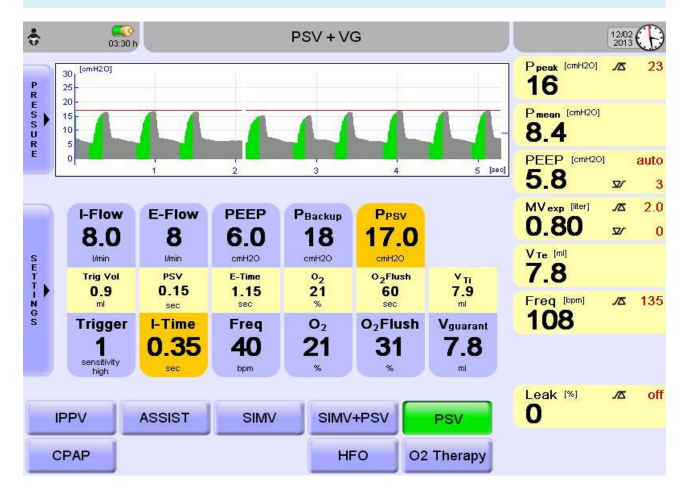
If Volume Guarantee is added to PSV, the ventilator automatically is adjusting the P**PSV** level necessary to maintain preset target volume. In case of an apnea, the ventilator will start cycling at preset rate and P**Backup**. As soon as spontaneous activity restarts, the backup stops.

Settings to start with:		
I-Flow	8 LPM	
E-Flow	same as I-Flow	
Rate	between 30 to 40 bpm	Safety backup rate in case of apnea
Inspiratory time	between 0.3 sec and 0.4 sec	Used for backup and as max I-Time
Pbackup = Pinsp	between 16 – 18 cmH ₂ O	P Backup is the Pinsp used during apnea backup ventilation
PPSV	16 – 18 cmH ₂ O	
PEEP	4 - 6 cmH ₂ O	
The minimum pressure diffe	rence between PEEP and Pes	sv is always 2 cmH ₂ O and Ppsv is

The minimum pressure difference between PEEP and PPSV is always 2 cmH₂O and PPSV is max same level as Pinsp.

Note:

PSV breath as well as apnea backup breath are volume targeted breath in this mode. The delay to start backup ventilation is set with the apnea time in alarm limit screen. If apnea is set to OFF > backup starts after E-Time



HFO Ventilation

High Frequency Oscillatory ventilation uses the following settings:

Settings to start with:	
Flow	8 LPM
MAP	about 2 cmH ₂ O above MAP used for conventional ventilation
Amplitude	start at about 22 cmH ₂ O
Frequency	12 to 15 Hz for babies below 1kg and 8 – 12 Hz for babies above
1kg I:E Ratio	1:2
Р	If used in your clinical guidelines for lung recruitment, otherwise
	deactivate in ventilation menu
V	Set at 2 ml per kg bodyweight depending your clinical guidelines



CPAP

The CPAP mode can be used for intubated patient as well as for nasal CPAP. If used with nasal CPAP systems like F&P bubble CPAP, Hudson or similar, the Flow Sensor must be deactivated manually in the calibration screen.

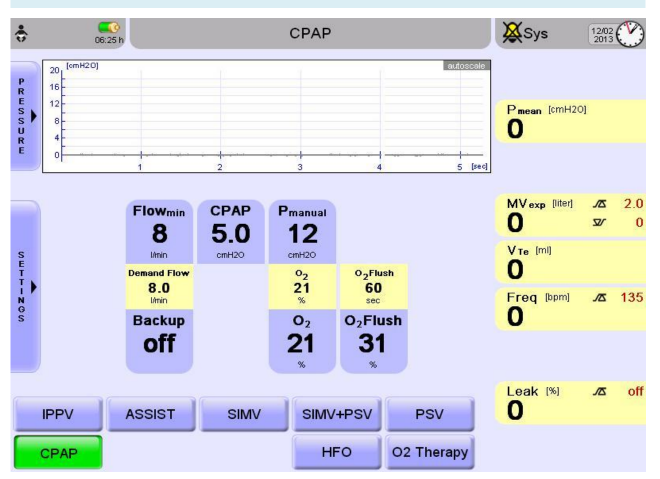
The ventilator automatically compensates leaks by increasing flow to max Flowmin plus100% to avoid CPAP pressure drop.

Settings to start with:	
FLOWmin	8 LPM
CPAP	5 cmH ₂ O
Р	12 cmH ₂ O
Backup	OFF

Important:

Make sure the flow sensor is deactivated, otherwise the apnea alarm is triggered all times. Use alternative system for apnea detection.

For Variable Flow systems like Infant Flow[®], Inspire[™] or MediJet[®], please use the option NCPAP and DUOPAP if available in your unit.



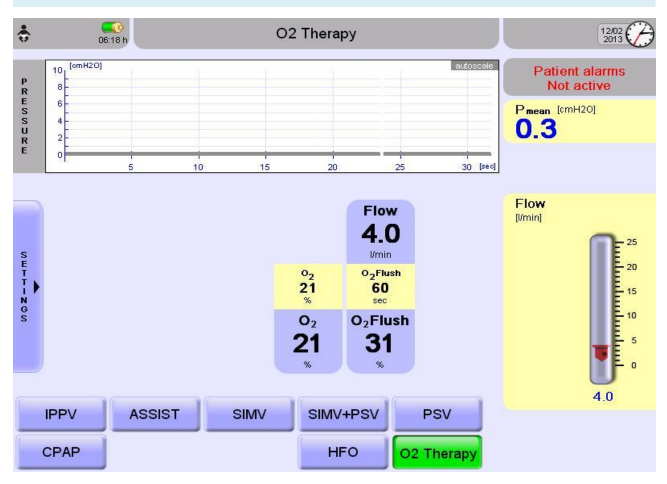
O₂ Therapy

 O_2 Therapy is an option which allows use of a continuous flow of blended gas, from 1 – 15 LPM. Nasal cannulas of various makes like F&P, Atom or similar can be used. There are no alarm functions active in this mode, except for the set FiO₂

For weaning purposes, this mode can also be used in conjunction with variable flow systems like Infant Flow[®], Inspire[™] or MediJet[®], however there won't be any alarm settings on pressure monitoring.

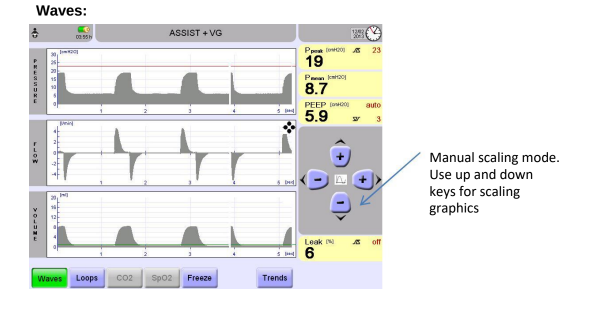
Note:

This mode can also be used to put the ventilator in standby mode. By setting a flow of 4 LPM, the humidifier dual servo temperature controls remain active, so no need to switch it off in case of short term standby mode.

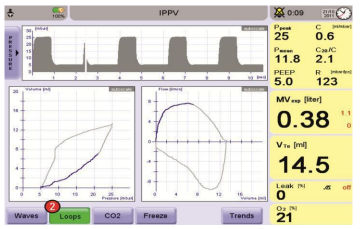


Features

Graphics:	
Waves:	Displays 3 waveforms, Pressure, Flow and Volume simultaneously
Freeze:	Freezes the waves or Loops
Loops:	Pressure-Volume and Flow-Volume Loops
Trends:	up to 5 days trending of measured values
Save Loop:	The save Loop function stores one Loop and keep it as reference until a new Loop is saved



Loops:



Trends:

-	100%	_		IP	PV				21/10
	PINSP	2					25	Ppeak 25	C [ml/mbar] 0.6
	PMEAN							Pmean 11.8	C ₂₀ /C 2.1
	FIO2	02:00	04:00	06:00	08:00	10:00	12:00	PEEP 5.0	R [mbar/lps] 127
P	VTE						11	MV _{exp}	
P M M K	COMPLIANCE					-		0.3	
_	DCO2	02.00	04:00	06:00	08:00	10:00	12.00 at toscale) 9 °
F 102	MV						21	V _{Te} [ml]	
	HF AMPL							14	.6
16.1 12:5		02.00	04:00	06:00	08:00	10.00	12:00 21.10. 12:53	Leak [%]	⊿ off
÷	⊞+] →⊞]←]					S	0₂ ^[%] 21	

Sub Menu:

The submenu allows access to fine-tune some of the ventilation modes, i.e.:

- Manual breath
- Flow termination criteria for PSV ventilation
- Flush time
-

