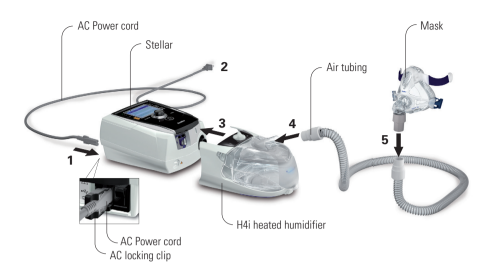




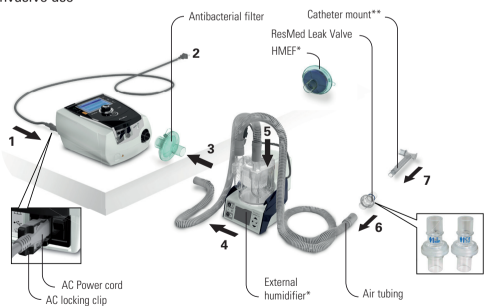


Setup

Noninvasive use



Invasive use



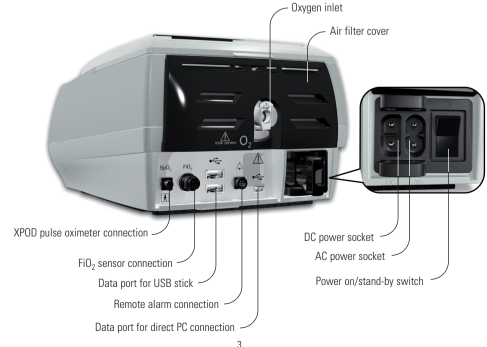
- *If not using an external humidifier, connect the HMEF to the ResMed Leak Valve.
- **The ResMed Leak Valve or the HMEF can be connected to standardised tracheostomy interfaces including connector pieces like catheter mounts.

The catheter mount and the external humidifier are not part of the ResMed component.

About the control panel



Rear panel



Turning the ventilator on/off

To turn the ventilator on, press the power switch at the rear of the device. Wait until the Treatment screen is displayed.

To turn the ventilator off, press the power switch at the rear of the device. Follow the onscreen instructions

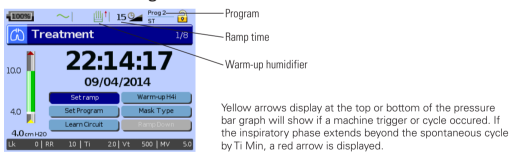
Accessing Clinical mode



Press and simultaneously for three seconds until the duration options appear. Follow the onscreen instructions.

To return to the Patient menu, press and simultaneously for at least three seconds.

Treatment settings

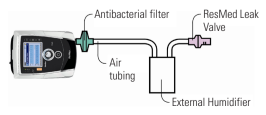


Selecting the mask type and performing a Learn circuit enables to calculate the impedance and leak for controlled therapy pressure.

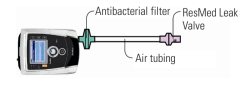
Learn Circuit configuration

Do not connect patient interfaces prior to performing the Learn Circuit. Patient interfaces include any components placed after the ResMed Leak Valve (eq., HMEF, catheter mount, tracheostomy tube).

With an external humidifier

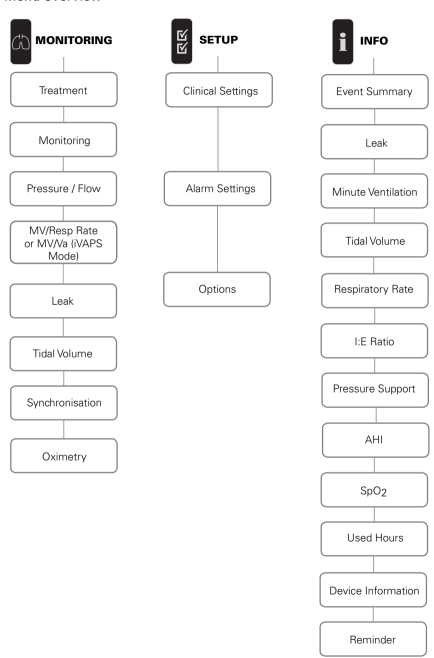


Without an external humidifier



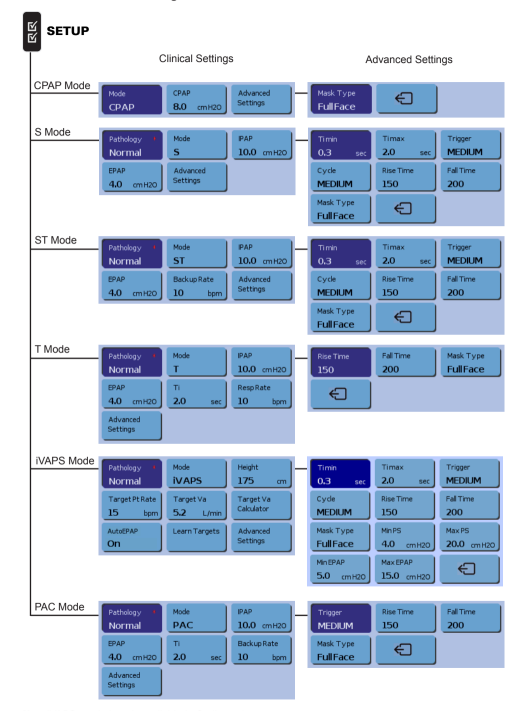
Using the menus

Menu overview



Note: iVAPS mode is only available in Stellar 150.

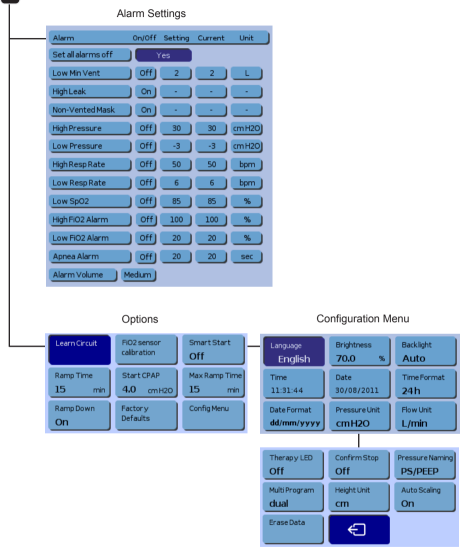
Overview Clinical Settings



Note: iVAPS mode is only available in Stellar 150.

Overview Alarm Settings and Options







Pathology defaults

Setting	Mode					Obstructive	Restrictive	Obesity	Normal
	S	ST	_	PAC	iVAPS	lung disease	lung disease	Hypoventilation Syndrome	lung mechanics
IPAP [cm H ₂ O]	~	~	~	~		13	11	16	11
EPAP or PEEP [cm H ₂ O]	~	~	~	~	~	5	5	8	5
PS [cm H ₂ O]	~	~	~	~		8	6	8	6
Rise time [ms]*	~	~	~	~	~	150	300	300	200
Fall time [ms]*	~	~	~	~	~	200	200	200	200
Trigger sensitivity	~	~		~	~	Medium	Medium	Medium	Medium
Cycle sensitivity	~	~			~	High	Low	Medium	Medium
Min PS [cm H ₂ 0]					~	4	4	4	2
Max PS [cm H ₂ 0]					~	20	20	18	20
Min EPAP [cm H ₂ 0]					~	5	5	8	5
Max EPAP [cm H ₂ 0]					~	15	15	15	15
Ti Min [sec]	~	~			~	0.3	0.5	0.5	0.5
Ti Max [sec]	~	~			~	1.0	1.5	1.5	1.5

^{*}The Rise/Fall Time milliseconds scale is an approximate only.

Note: iVAPS mode is only available in Stellar 150.

See the Stellar Clinical Guide for full details. Not all devices are available in all regions.



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