

# Quick guide to initiate Non-Invasive Ventilation with single leak circuit in ST mode with Stellar

Covid19 epidemic period

April 2020

### Introduction

- NIV with a single leak circuit in ST mode (PS/PEEP + backup rate) is commonly used both in the hospital and homecare
- The purpose of this guide is to describe the different steps to initiate ST mode with a single with leak circuit, in non-invasive ventilation with Stellar
- You will find the procedure to ensure correct Stellar configuration regarding circuit assembly, the type of intentional leak to be used, filter positioning, oxygen administration and monitoring
- This guide is not designed to recommend settings..
- For additional information, please refer to the Stellar user guide and the instructions for any other devices that are included in the circuit
- Please note that printed materials may not be the latest version available for download

### Example of Single limb with leak circuit assembly



### Example of single limb with leak circuit assembly



## Example of single limb with leak circuit assembly



#### <u>Using a filter before the leak valve could cause :</u>

- 1. More difficult inspiratory triggers for the patient (adjust)
- 2. Moisture accumulation in the filter (HME), which may require changing the filter several

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## **Turning Stellar on/off**



#### To turn on the ventilator

 Press the power switch on the back of the device and wait until the patient interface screen is displayed

#### To turn off the ventilator

• Press the power switch on the back of the device, then follow the instructions on the screen

#### About the control panel



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### Accessing Clinical mode



- To activate Clinical mode, press the buttons as shown in the image simultaneously for at least three seconds
- You will be shown how long the device will stay in this mode
- After the set period of inactivity or next power cycle (power on/off), the device automatically switches back to patient mode and the device beeps
- Proceed in the same way to lock the device (back to the patient mode)

## Mask type and Learn Circuit

100%	$\sim$	四日		Prog 2 ST	0
🖒 Tre	atme	nt			1/8
	2	1:4	.7:	17	
09/04/2014					
	Setr	amp		Varm-up H4	41
	Set Pr	ogram		1ask Type	
	Learn	Circuit			
0.0 cm H20 *					
Lk 0 RR	0	Ti 0.0	Vt	0   MV	0.0

- The Learn Circuit procedure permits optimal therapy and monitoring accuracy, by measuring and storing the breathing system impedance up to and including the vent
- Select the mask type **Trach** (select *Setup* menu, then *Clinical Settings*, then *Advanced Settings*)



#### Perform the Learn Circuit

Parameter	Default	Description
Learn Circuit <sup>1</sup>	-	<ol> <li>Ensure that the therapy is turned off before performing a Learn Circuit.</li> <li>If in use, turn off the oxygen flow.</li> <li>Select the mask type.</li> <li>Set up the air circuit including accessories and patient interface. <i>Note:</i> When performing a Learn Circuit for invasive use, do not connect a catheter mount, tracheostomy tube or HMEF).</li> <li>Leave the air circuit unobstructed and open to the air.</li> <li>Press a to start the Learn Circuit.</li> <li>Wait for the device to complete its automated tests (&lt;30 sec). The results are displayed when complete.</li> </ol>
		If the circuit configuration has been successfully learnt, 🤐 displays. If unsuccessful, 🤠 displays (see "Troubleshooting" on page 61).
		If the Learn Circuit fails, the last Learn Circuit characteristics apply.

### **Select Ventilation Mode**



- Access the Setup menu
- Adjust the setting according to the patients needs









## Accessing the Alarms Menu



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AlarmSettings 2/3						
Alarm	On/Off	Setting	Current	Unit		
Set all alarms off	) 🔤 Ye	es		f		
Low Min Vent	Off	2	2	L		
High Leak	On	-	-	-		
Non-Vented Mask	On	- )	-	-		
High Pressure	Off	30	30	cm H2O		
Lk 0.0 RR	о   ті	0.0 Vt	0   1	4V 0.0		

100%	~		Proc ST	g1 🔒	
AlarmSettings 2/3					
Alarm	0n/0ff	Setting	Current	Unit	
High Resp Rate	Off	0	0	bpm	
Low Resp Rate	Off	0	0	bpm	
Low SpO2	Off	0	0	%	
Apnea Alarm	Off	0	0	sec	
Alarm Volume	Low			ŧ	
Lk 0.0 RR	о∣ті	0.0 V	t O	м∨ 0.0	

# Adding supplemental oxygen

- 1. Unlock the low flow oxygen inlet on the back of the device by pushing up on the locking clip
- 2. Insert one end of the oxygen supply tubing into the oxygen connector port. The tubing automatically locks into place
- 3. Attach the other end of the oxygen supply tubing to the oxygen supply.
- 4. Start ventilation.
- 5. Turn on the oxygen source and adjust to the desired flow rate

#### Up to **30 L/min** can be added



# Using the FiO2 monitoring sensor

1. Before use, leave the FiO2 sensor open.

to the air for 15 minutes to calibrate the sensor.

- 2. Attach a new FiO2 monitoring sensor (as shown below)
- 3. Perform the sensor calibration.

#### Note: Turn off the oxygen before calibrating the sensor.









# Monitoring the delivered FiO<sub>2</sub> with oxygen sensor

- Continuous monitoring of FiO2, even without ventilation
- Possibility to set a Low and High FiO2 alarm during ventilation (default values Low 20%, High 100%, default setting off)







FiO<sub>2</sub>

- Settings :
  - IPAP/EPAP : 10/5
  - FR : 20
  - Mask : Full Face

NB : Using another type of interface may change these results



# Monitoring menu (8 screens)

• Viewing ventilation data :







During ventilation the screens can be viewed by pressing and turning the Push Dial



#### Mentions & disclaimer

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