



# Ecostar Info/Auto



T R E A T M E N T

[www.sefam-medical.com](http://www.sefam-medical.com)



**Customer Service**  
Tel. +33 3 83 44 77 40  
Fax. +33 3 83 44 99 87  
[customerservice@sefam-medical.com](mailto:customerservice@sefam-medical.com)



**Technical Service**  
[support@sefam-medical.com](mailto:support@sefam-medical.com)



**After Sales Service**  
[technicalservice@sefam-medical.com](mailto:technicalservice@sefam-medical.com)

Factory: SEFAM - 10 allée Pelletier Doisy - 54600 Villers-Lès-Nancy - FRANCE  
Manufacturer: SEFAM - 144 avenue Charles de Gaulle - 92200 Neuilly sur Seine - FRANCE

BRO123-03 / 05-2017



Operating mode	⊙	Standby mode	⊙
Pressure symbol	P	Ramp feature	▲
Compliance symbol	Y	Time symbol	⌚
Software version	Id * *	Adjustable parameter	⬆️
Error message	Er	Information message	In
		Pressure sensor offset	—
<b>Description</b>	<b>Symbol</b>	<b>Description</b>	<b>Symbol</b>

## EcoStar Info/Auto - Menus and settings



**Remark:** Exit from the parameter setting menu takes place automatically when you do not push any key for 30 seconds.

## EcoStar Info/Auto settings

APAP

**Mode:**  
CPAP.  
APAP: Auto - CPAP.

10.0 cmH<sub>2</sub>O

**Pressure:**  
In CPAP mode.

20.0 cmH<sub>2</sub>O

**Maximum pressure:**  
In APAP mode.

4.0 cmH<sub>2</sub>O

**Minimum pressure:**  
In APAP mode.

1r

**Ramp:**  
Time ramp (tr).  
Indexed ramp (ir).

15 min

Ramp time in CPAP mode.  
Latency time in APAP mode.

6.0 cmH<sub>2</sub>O

Comfort pressure.

Ap: 1

**Auto ON:**  
The feature can be enabled (1) or disabled (0).

CC: 1

**Comfort calibration:**  
The feature can be enabled (1) or disabled (0).

CP:HH 22

**Pneumatic calibration:**  
Configuration 22 (tubing  $\varnothing$  22mm, standard) 15 (tubing  $\varnothing$  15mm), HH (humidifier), SP (specific present) or - (specific absent).

FL: 1

**Command on Inspiratory Flow Limitation:**  
In APAP mode only. The command can be enabled (1) or disabled (0).

Sd: F

**Pressure decrease speed:**  
The speed - slow (S) or fast (F).

A 12.0 cmH<sub>2</sub>O

**Maximum pressure on apnea command:**  
In APAP mode only.

1124h 39

**Blower hours:**  
Device operating time in total.

738h 16

**Therapy hours:**  
Time during which the patient actually breathed with the mask.

2000

**Pressure sensor offset:**  
Integrated in the device.

RS: 0

**Selection of RS232 connection for an external module:**  
The connection can be enabled (1) or disabled (0).

Id: \*\*

**Software version:**  
The version can be viewed but no modified.

## Specific calibration

- Put the device in standby
- Set up the desired pneumatic configuration (humidifier, patient circuit, etc...) with the patient interface.
- Keep the patient circuit straight and the air outlet unobstructed.**
- Bring up the screen page of the setting menu related to «Pneumatic Calibration».
- Select the specific patient circuit CP:SP or CP:-:

Specific calibration present

Specific calibration absent

CP:SP

CP:-

- Push the hidden key and hold it down until launch of calibration taking care not to touch the pneumatic circuit.

## Setting the clock

- Put the device in standby.
- Push  $\odot$  for 2 seconds, then keeping it hold down, push  $\odot$ .

This screen appears:

8:29

- Change the time displayed by using the  $\odot$  or  $\ominus$ .
- Push  $\odot$  to change minutes.
- Change minutes by using the  $\odot$  or  $\ominus$ .
- Push  $\odot$  to exit the menu.