|--|

Modes/ Algorithms

Auto ON

I/E ratio : 1/4 - 1/0.5

Humidification: 0-10

Settings

DreamStar<sup>™</sup> Intro



DreamStar<sup>™</sup> Info



DreamStar<sup>™</sup> Auto



DreamStar<sup>™</sup> Duo



Analysis period : Last year, last month, manual Data: Pressure & usage CPAP Pressure range: 4-20 cm H<sub>2</sub>O selection or by download Data download : Data card Ramp time: 0-45 min Data type : Night calendar, average pressure, Humidifier : Built in (Evolve version) **Obstructive Sleep Apnea** Humid Control usage information Pressure Alter: ON/ OFF Tubing: 22mm Syndrome Last setting presentation Humidification: 0-10 Altitude adjustment : Auto Patient card and service card option CPAP CPAP Analysis period : Last year, last month, manual selection or by download **Data**: Respiratory events (apnea, central apnea, hypopnea, central hypopnea, flow limitation, snoring), patient flow, summary and trends Auto Calibration Pressure range: 4-20 cm H<sub>2</sub>O Data type : Night calendar, pressure, average Comfort Calibration Plus pressure, usage information, respiratory events, AHI, pressure efficient for 90% of the time Ramp time: 0-45 min Data download : Data card, USB cable Pressure Alter: ON/ OFF Humidifier : Built in (Evolve version) (CC+) **Obstructive Sleep Apnea** Graphs : Events vs pressure, leaks, measured Humidification: 0-10 Ramp: Indexed (I), Time (T) pressure, pressure vs % time and patient flow Syndrome Humid Control Plus CC+: OFF, or during the Comfort mode : Comfort calibration plus (CC+) Trends: Events, UA status, leaks and pressure ramp, or during treatment Auto ON Tubing: 22mm, 15mm, custom calibration History setting presentation Altitude adjustment : Auto Patient card and service card option Indexed Ramp **CPAP / Auto CPAP** Analysis period : Last year, last month, manual selection or by download Auto CPAP Algorithm Data : Respiratory events (apnea, central apnea, hypopnea, central hypopnea, flow limitation, Pressure range : 4-20 cm H<sub>2</sub>O Data type: Night calendar, average pressure, **Auto CPAP** Auto Calibration snoring), patient flow, summary and trends usage information, respiratory events, AHI, pressure efficient for 90% of the time Ramp time: 0-45 min Data download : Data card, USB cable Comfort Calibration Plus Pressure adjustment : Pmin, Pmax , Pmax Apnea & IFL Graphs : Events vs pressure, leaks, measured Humidifier : Built in (Evolve version) **Obstructive Sleep Apnea** pressure, pressure vs % time and patient flow (CC+)Ramp: Indexed (I), Time (T) Humidification: 0-10 Syndrome Trends: Events, UA status, leaks and pressure **Comfort mode :** Comfort calibration *plus (CC+)* CC+: OFF, or during the ramp. Humid Control Plus History setting presentation or during treatment Tubing: 22mm, 15mm, custom calibration Patient card and service card option Auto ON Altitude adjustment : Auto Indexed Ramp Analysis period : Last year, last month, manual NIV ADAPT screen: help with adjustment of **CPAP**/ Bilevel selection or by download IPAP: 3-25 cm H<sub>2</sub>O ventilation parameters Data type : Night calendar, average respiratory Flow Sens Data: Respiratory events (apnea, hypopnea), EPAP: 3-20 cm H<sub>2</sub>O Sleep Apnea syndrome rate, usage information, respiratory events, AHI patient flow, summary and trends Ramp time : 0-45 min Graphs : Respiratory rate vs % time, leaks vs % Auto Calibration Data download : Data card, USB cable Rise time : 1-5 time and patient flow Chronic Respiratory Humidifier : Built in (Evolve version) Humid Control Plus Isens, Esens: 1-10 Trends: Volume, leaks & respiratory rate Insufficiency Tubing: 22mm, 15mm, custom calibration Humidification: 0-10 History setting presentation (for patient not dependent Auto ON Altitude adjustment : Auto on ventilator assistance) Patient card and service card option Bilevel Analysis period : Last year, last month, manual NIV ADAPT screen: help with adjustment of CPAP/ Bilevel ST IPAP: 3-25 cm H<sub>2</sub>O selection or by download ventilation parameters EPAP: 3-20 cm H<sub>2</sub>O Data type : Night calendar, average respiratory Flow Sens Data : Respiratory events (apnea, hypopnea), Sleep Apnea syndrome rate, usage information, respiratory events, AHI Ramp time : 0-45 min patient flow, summary and trends Auto Calibration Graphs: Respiratory rate vs % time, leaks vs % Rise time : 1-5 Data download : Data card, USB cable time and patient flow Chronic Respiratory Isens, Esens: 1-10 Humidifier : Built in (Evolve version) Humid Control Plus Insufficiency **Trends**: Volume, leaks and respiratory rate & % Backup rate : 0 or 4-25 bpm Tubing: 22mm, 15mm, custom calibration spontaneous cycles (for patient not dependent

Altitude adjustment : Auto

Features

Data Management

History setting presentation

Patient card and service card option

Recommended Use

on ventilator assistance)

DreamStar<sup>™</sup> Duo ST

## DreamStar Analyze for

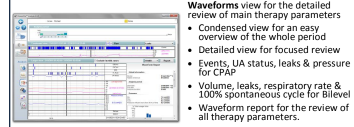
Data management

DreamStar Analyze is a user friendly and fully configurable software for the download, review of therapy data and the upload of new settings. The extended data visualisation and the easy display makes the evaluation of the data a quick, easy and up-to-the-point process.



**Graph** view for the review of the conditions in patient's mask

- Pressure for CPAP
- Pressure vs % time for CPAP
- · Respiratory rate for BiLevel
- Respiratory rate vs % time for Bilevel
- Leaks Latest setting



Patient flow view of the last 16 therapy hours for the evaluation of the therapy outcome and identification of respiratory abnormalities (eg Chevne Stokes, mouth breathing etc.)

					1
1	James Hishaal		- Notes		
	algele period				
	10				
2	12313474				044
1000	et view	0.0- #	nortems	Leads	
				Tana Tana	_
9		1		10 2100	
				Junio Feep	_
	Contract Rest Reconstruction of the la	nov +	646 - Hx1 -	1 121.0	1
3				DP.AK DIS	
				5.55	-
					- 1
	- T - T			10 Par (14	-
5				15	- 1
		A		1	- 1
	-m-M	1 A Anton Adda	march and among		610
N		0.000		19.0	
N				12	
		V V V V V V V		3	
N		10			

SEFAM

all therapy parameters.

r



We provide the official document of the manufacturer www.multidoctorshop.com



dedicated in delivering sleep solutions"

> For more information contact us at the following addresses : customerservice@sefam-medical.com marketing@sefam-medical.com

> > DreamStar™ is a trademark of SEFAM CE 0459

Manufacturing plant 10 Allée Pelletier Doisy - 54600 VILLERS-LES-NANCY - FRANCE BRO050-03/ 2014 Legal entity, 144 avenue Charles de Gaulle - 92200 NEUILLY sur SEINE - FRANCE



## DreamStar PAP series

