sat 805

Pulse Oximetry System



Documentation

PC reporting software satview for easy and quick analysis and complete monitoring documentation.

	3	(bern	d ethers	-	etors.	-			↓			ture	in an					
	10								003 1922 903 1222 903 1921	44 bis 17.0 61 las 23.0	23822.09	12.42		ſ				
	200- 200- 200- 200- 200- 200- 200- 200-			Г						-					-			
	100- 50- 0-			r	-						•		-		-		~	
		9.22.18 14.82.82	9221	12	928(9) (43232	2253) 1432.5	22539	22730 140000	22233) 14.02532	92930 14 02 02	9.3010 14.02102	\$211.90 M 62.02	1210 HEE	311 % MEE	33410	321	3.36.51 14.82.82	33278 143232
200 112 113	138 0 80	2	ana de	1.004		215	11	18 Jan Stalan	84011	-	deischer A	ien		NACE-			NEX STRATE	u

Easy operation and clear illustration of monitoring periods, alarm events, data analysis including a printed onepage-report.

Bitmos

MEDIZINTECHNIK

Dimensions (HxWxD) 92 x 240 x 104 mm Weight 900 g incl. battery Li-Ion-battery, 7.2 V / 4.6 Ah Int. power supply Battery capacity 20 hrs guaranteed, 24 hrs typ. Interfaces Analog, USB, nurse call Ext. power supply 9.3 V / 12 W SpO₂ Display range 1 - 100 % Calibration range 70 - 100 % 1% Resolution Pulse Display range 25 - 240 bpm Calibration range 25 - 240 bpm Resolution 1 bpm Perfusion display range 0 - 20.0 % Alarms SpO2, pulse, battery, sensor, status Memory User profiles Event alarm list Trace and trend data

Technical specifications

Package contents						
sat 805 Pulse oximetry system	39-1000					
including						
Pulse oximeter	39-1001					
Instructions for use	39-1201					
Patient cable	16-1173					
Power supply	28-5009					

Accessories Masimo sensors,

mounting bracket, carrying handle, power supplies (Euro, UK, US), carrying case, car power converter, satview PC software



www.bitmos.de

O/N 39-2301

07 2013

Ξ

Hq

5

sat 805

Pulse Oximetry System for Clinic, Sleep Lab and HomeCare

Innovative technology Simple operation

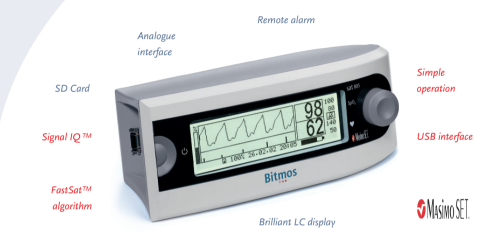
Bitmor

Bitmos MEDIZINTECHNIK

Himmelgeister Str. 37 D-40225 Düsseldorf Germany Tel. +49 (0) 211 - 60 10 10 30 Fax +49 (0) 211 - 60 10 10 50 Mail info@bitmos.de

New standard in operation and technology

The development of the Bitmos sat 805 – Made in Germany – sets new limits in pulse oximetry. The modern design reflects its intrinsic values: top-level quality.



What is Masimo SET'? Masimo SET' represents a fundamentally distinct method of measuring and processing of arterial oxygen saturation and pulse rate.

Masimo SET^{*} combines sophisticated signal algorithms with an innovative sensor design. Bitmos sat 805 combines the advantages of this technology with user-orientated features.

Reli fact sat

Bitmos sat 805 eliminates false alarms and monitors arterial oxygen saturation accurately during motion and low perfusion.

sat 805 in the hospital

Reliable technology and alarm management are key factors for correct and efficient clinical interventions.

sat 805 in the sleep lab Various interfaces enable the sat 805 to be integrated into all polysomnographical work stations.

sat 805 in the home care setting Simple operation of the sat 805 allows for safe use in the home by non-professionals.

Exceptional ease of use for clinical, sleep lab and home care applications

Simple operation

The multifunctional rotary encoder serves as the main operating and alarming element. The proven menu structure is widely accepted and assures minimum training. The LC display is not only large: the high-contrast backlight enables a perfect visibility under all lighting conditions.





Latest Li-lon battery technology assures a mains-independent operating time of 20 hours minimum. Merged with its compact design, the sat 805 has unique advantages during mobile use. Left: rotary encoder with combined alarming function. Middle: Data export via SD Card. Right: Handy dimensions, multiple interfaces: remote alarm, analogue, USB.

Data storage and export is carried out by means of a SD memory card. All monitoring data is transferred quickly, easily and safely to the PC reporting software in minimum time.



Innovative serviceability

System updates may be carried out on-site. Modular component setup allows quick and easy repair within minutes.

The sat 805 is specifically suited for home use and for newborns by its exceptional operational concept and sophisticated Masimo pulse oximetry technology.



99% 26.02.02

The Signal IQ[™] bar (lower trace) is an exact and additional indicator for signal quality.