### LÖWENSTEIN medical

# Samoa

### Polygraphy of the future.

Our new **polygraphy device** Samoa, intended for standardized use in the diagnostic and therapeutic area, is distinguished by the attributes **smart, simple & small**.

#### Smart

The integrated Bluetooth interface allows wireless data transmission to the sleep therapy devices of the newest generation from Löwenstein. The signals required for therapy monitoring and settings, such as flow, pressure, leakage and tidal volume are transmitted from the therapy device to Samoa. Later these data are time-synchronized with other polygraphic parameters such as respiration, SpO<sub>2</sub>, pulse and position, read from Samoa and displayed on a computer.

#### Simple

The use of Samoa is self-explanatory, thanks to the integrated color display and intuitive plugging and connection options for sensors.

#### Small

With its small dimensions and low weight, Samoa offers patients greater wearing comfort.

The Samoa supply schedule is rounded off with the option of using the integrated connection for a thermistor to record air flow and a removable battery.



## Samoa



#### Accessories

	Article Number		Article Number
Nasal cannula, 50 cm, luer lock	200-0312/10	Hook-and-loop armband	200-0311
Oro-nasal cannula, 60 cm, luer lock, small lip tab Oro-nasal cannula, 60 cm, luer lock, large lip tab	500003	Thorax sensor	929140
		Abdomen sensor	925395
	200-0312/15	Thorax belt, Size M, black	926280
T-Adapter with luer lock, 80 cm	ta80	Abdomen belt, Size M, black	925389
T-Adapter with luer lock, 200 cm	ta200	Rechargeable battery for Samoa	929180
SpO <sub>2</sub> Softclip finger sensor	930300	Rechargeable battery cover for Samoa	929124
Thermistor	929320	Charging tray for Samoa rechargeable battery	929181

#### **Technical data**

Dimensions (L x W x D):	90 mm x 66 mm x 29 mm
Weight:	135 g including battery
Housing:	ABS, UL 94HB
Storage medium:	Internal SD card
Storage capacity:	Min. 100 hours
Error notification:	Display / LED on top of housing
Data transmission:	USB interface with cable for data transmission
Power supply:	Rechargeable Li-Ion battery 3.6 V with charging electronics and protective circuit
Maintenance and service:	No maintenance or service required
Software updates:	Free software updates of our analysis software for the service life of the device
Software license:	No software license required

**Device Description** 

Samoa

Article Number 929020





Dr. Fenyves und Gut Deutschland GmbH Daimlerstr. 23 72414 Rangendingen, Germany

#### Sales + Service

Löwenstein Medical Arzbacher Straße 80 56130 Bad Ems, Germany T. +49 2603 9600-0 F. +49 2603 9600-50 info@loewensteinmedical.com loewensteinmedical.com



