

## Brief Instructions for Offline Recording – Initialization

# Samoa

Polygraphy Device



## 1. Preparation

Connect Samoa to the PC with a USB cable.



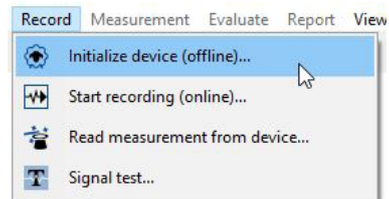
## 2. Start recording

### 2.1



Open the MiniScreen Viewer Software with a double click on the MSV symbol on the desktop.

### 2.2



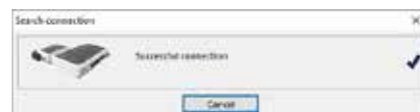
Select under **Record > Initialize device (offline)** or click the symbol  in the menu or on the dashboard.

### 2.3



Fill the fields with the patient's data. Then select **Start transfer**.

### 2.4



The connection to Samoa will be made.

### 2.5



Select a new channel set as needed (**Load channel set**).

### 2.6



Select the desired channel set from the list.

## 2.7



You can initialize the device for an **automatic** (programmed) or **manual** start.

**Programmed start:** continue with [2.8.1](#)

**Manual start:** continue with [2.9.1](#)

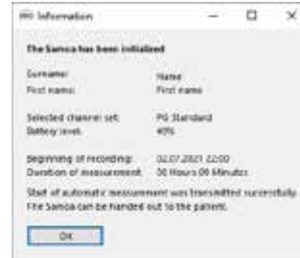
## 2.8. Programmed Start

### 2.8.1



Set the beginning time and date for the recording and the duration of the measurement. Then click **Add measurement**. The programmed measurements will be shown in the right-hand window. Confirm with **OK**.

### 2.8.2



The next message is for confirmation of the settings. Confirm with **OK**. The device will automatically start the recording at the programmed time.

## 2.9. Manual Start

### 2.9.1



Confirm the dialog with **OK**.

### 2.9.2



The next message is for confirmation of the settings. Confirm with **OK**.

### 2.9.3

#### Patient starts the manual measurement



To start the measurement manually, the patient switches on Samoa at the appropriate time by pressing the ON/OFF key for two seconds.

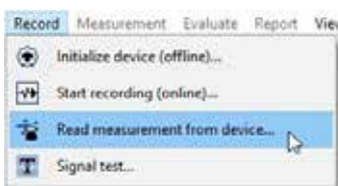


Now the patient can start the manual measurement by pressing the arrow key on the right. When the countdown gets to zero (0), the measurement begins. An ongoing measurement is indicated by a red dot in the display.

## 3. Read measurement

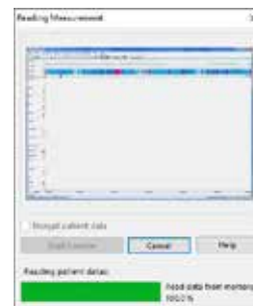
Connect Samoa to the PC with a USB cable. See [1. Preparation](#)

### 3.1



Select under **Record > Read measurement from device** or click the symbol  in the menu or on the dashboard.

### 3.2



The data will be read from memory.



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

Löwenstein Medical  
Arzbacher Straße 80  
56130 Bad Ems, Germany  
T. +49 2603 9600-930  
F. +49 2603 9600-40  
info@loewensteinmedical.com



loewensteinmedical.com

