



## SECULIFE NIBP QUICK SETUP GUIDE

**Multiparameter - Simulator**

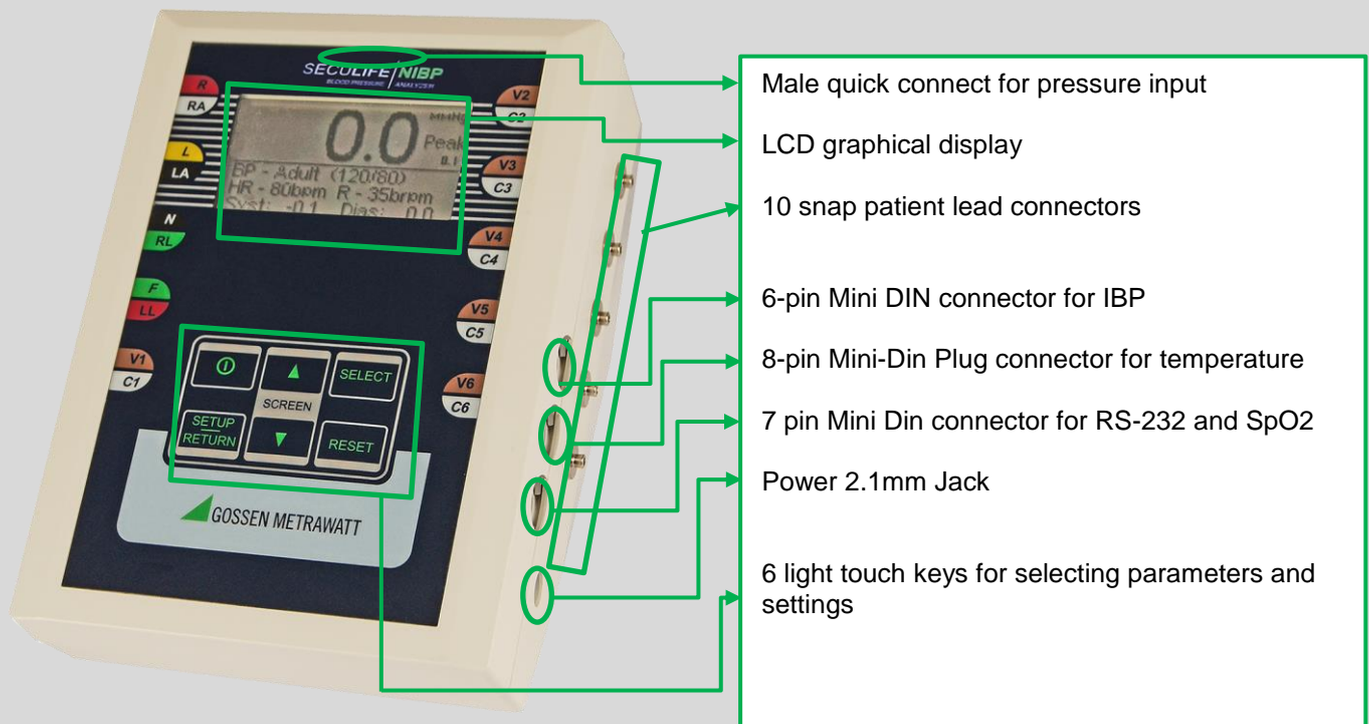




## Overview & Components

SECULIFE NIBP is a microprocessor based, high precision Non-Invasive Blood Pressure (NIBP) Simulator. The unit is small, easy to use and has multiple features to fit many different applications. The SECULIFE NIBP offers invasive blood pressure, temperature, arrhythmias and a leak rate test mode. The graphical display provides multiple screens containing pressure in mmHg, a plot of the overall pressure, or a close-up of the BP waveforms. Der SECULIFE NIBP features 9 basic test modes.

### SECULIFE NIBP





## Overview & Components

### Fingersim SET



Das FingerSim Pulsoximeter-Prüfsystem ermöglicht es Pulsoximeter und Sensoren unter drei simulierten Lichtabsorptionsbedingungen zu testen. Diese Absorptionsbedingungen sind so angelegt, dass sie einen typischen SpO<sub>2</sub> Gehalt (Sauerstoffsättigung) imitieren.

Three FingerSims:

SpO<sub>2</sub> 80 %

SpO<sub>2</sub> 90 %

SpO<sub>2</sub> 97 %

incl. Case, operating instructions and SECULIFE spare holder.

### SECULIFE Pulse Oximeter Module



Finger holder  
Simulates heart frequency in combination with the basic device



## Setup Guide

### Running a test

The SECULIFE NIBP includes 9 Basic Test modes and 3 Sub-Test Modes. This section will walk through each of the tests and their basic operation.

The Main Tests are accessible with a single key. The  key will scroll through the following tests in A continuous loop:

- Adult 120/80
- Adult 120/80 w/ Pace
- Adult High 190/120
- Adult Low 80/40
- Neonatal 70/40
- Alarm Test
- Arrhythmia Seq.
- Leak Test
- Manometer

### **Basis Test Modes**

#### **NIBP:**

The first test modes deal with various NIBP setups. To run an NIBP simulation, the cuff and monitor are Connected to the pressure input. Then the measurement is initiated by the monitor and the SECULIFE NIBP unit will output the proper waveform based on the cuff pressure provided by the monitor and the selected simulation.

The NIBP output mode can be changed by pressing the  key. Once the desired operating mode is selected, the output will automatically begin when the correct pressure is detected.

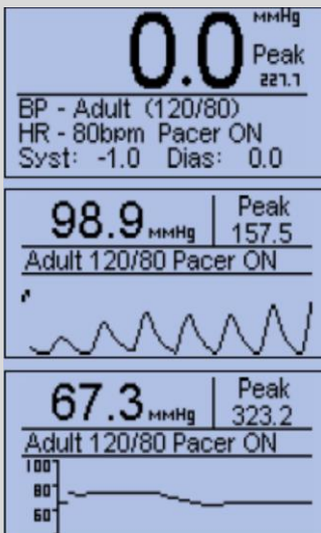
# Setup Guide

## Test-Modes

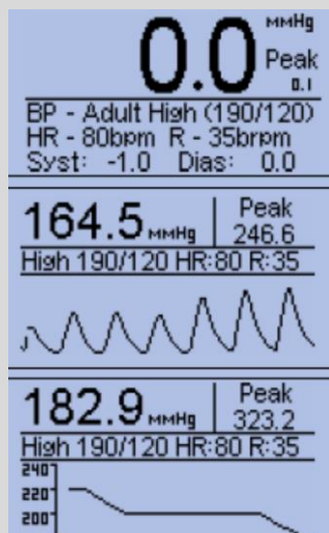
There are 5 selectable NIBP Basic Test Modes; Adult, adult w/pace, adult High, Adult low and Neonatal. The displays will resemble the following examples:

NOTE: The screens for the first test will have the individual components labeled. The component labels for subsequent test are the same.

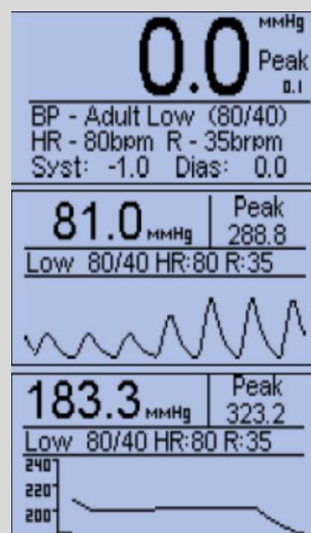
Adult 120/80 with Pace



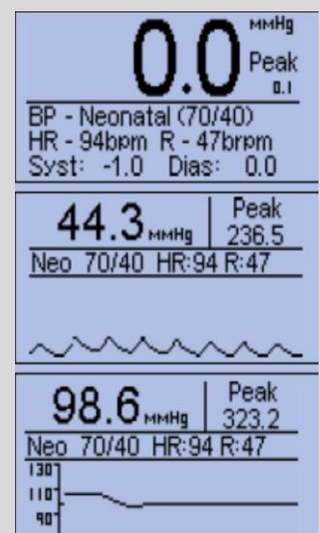
Adult High 120/80



Adult Low 80/40



Neonatal 70/40



## Setup Guide

### Examination of blood pressure simulator



- 1.) Connection of SECULIFE NIBP and DUT (monitor) the SECULIFE NIBP blood pressure simulator is connected between the blood pressure sleeve and the DUT monitor. A T-piece is inserted in order to scan the pressure.



Excerpt: magnified T-piece

### 2.) Functional check – blood pressure

In order to test the correct function, the blood pressure values set at the SECULIFE NIBP (here: 120/80) are compared with the display values of the DUT (here: 123/80).



Excerpt: SECULIFE NIBP display



Excerpt: DUT display (monitor)

## Setup Guide

### Examination of invasive blood pressure (IBP)

The output circuit is fully isolated and capable of switching between the two standard sensitivities ( $5\mu\text{V/V/mmHg}$  and  $40\mu\text{V/V/mmHg}$ ).

#### 1.) Target values

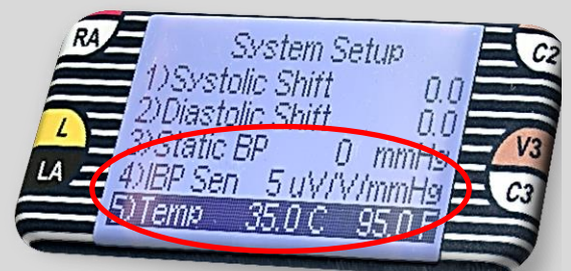
The same specifications apply as for NIBP simulation.

#### 2.) Settings

At the SECULIFE Display, it is possible to set the transformer ratio as well as the offset for the monitor.

#### 3.) Before starting the test, some patient monitors may require, to zero-balance the patient monitor with the SECULIFE NIBP.

The IBP simulation will start automatically, as soon as both instruments will be switched back to simulation- respectively to measuring mode.



Excerpt: SECULIFE NIBP display

## Setup Guide

### Temperature test



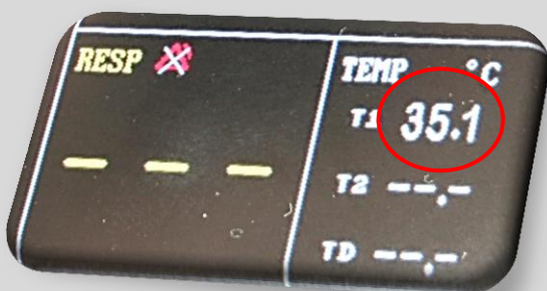
- 1.) Connection of temperature test cable and SECULIFE NIBP for measuring the temperature, a standard temperature test cable is connected between SECULIFE NIBP and the DUT.

The temperature setting can be selected in the **SETUP** mode.

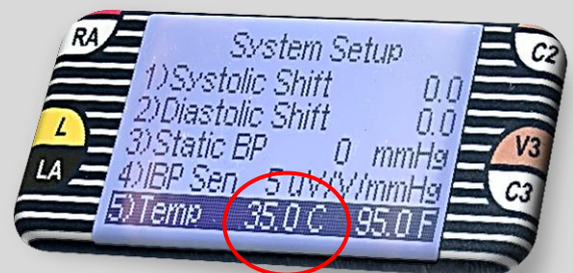
### 2.) Function test

The temperature at the SECULIFE NIBP (here: 35 °C) is compared with that of the DUT (here: 35.1 °C) in order to check the function of the temperature display.

Excerpt:: DUT (monitor) display

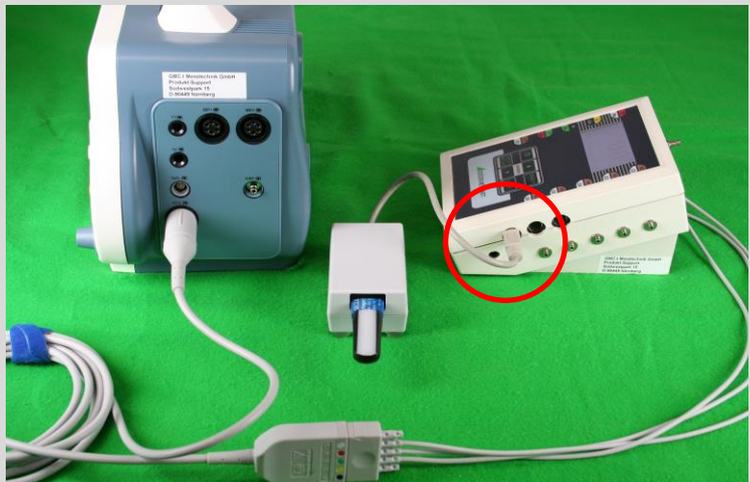


Excerpt: SECULIFE NIBP display



## Aufbauhinweis

### Examination of SpO2 (oxygen saturation)



1.) Connection for SpO2 measurement a connection is established between SECULIFE NIBP and the holder via a 7 pin mini-DIN cable.



Excerpt: DUT display (monitor)



2.) Checking the SpO2 function with the "SECULIFE pulse oximeter module" The nominal value of the FingerSim™ (here: 97 %) should approximately correspond to the value displayed at the DUT (here: 98 %).

**NOTE: Please observe the calibration date of the FingerSim™.**



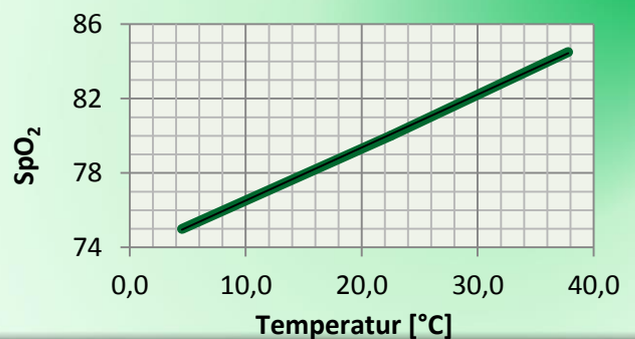
Figure: magnified FingerSim 97 % SpO2

## Setup Guide

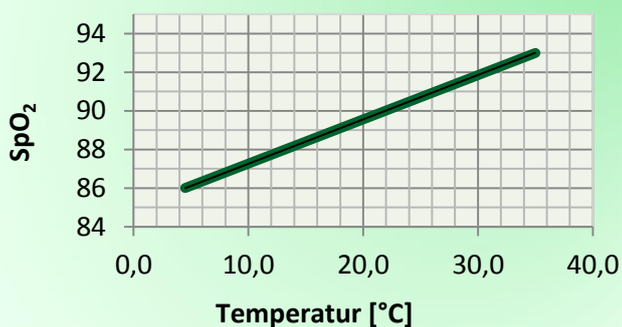
### SpO<sub>2</sub> temperature dependence

Changes in the ambient temperature have an impact on the light absorption characteristics of the FingerSim which results in slight temperature induced changes in the simulated SpO<sub>2</sub> values. Each FingerSim has been calibrated at 22.5 °C. If the ambient temperature ranges between 19.7 °C and 25.3 °C, it is not necessary to modify the simulation to be expected. If the ambient temperature is above or below this range, however, the diagrams shown on this page should be used to modify the simulated SpO<sub>2</sub> value to be expected.

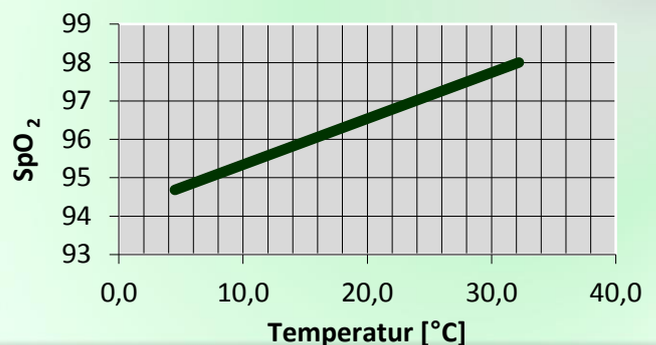
**80 % - Finger SpO<sub>2</sub> Temperaturabhängigkeit [°C]**



**90 % - Finger SpO<sub>2</sub> Temperaturabhängigkeit [°C]**



**97 % - Finger SpO<sub>2</sub> Temperaturabhängigkeit [°C]**



## Setup Guide

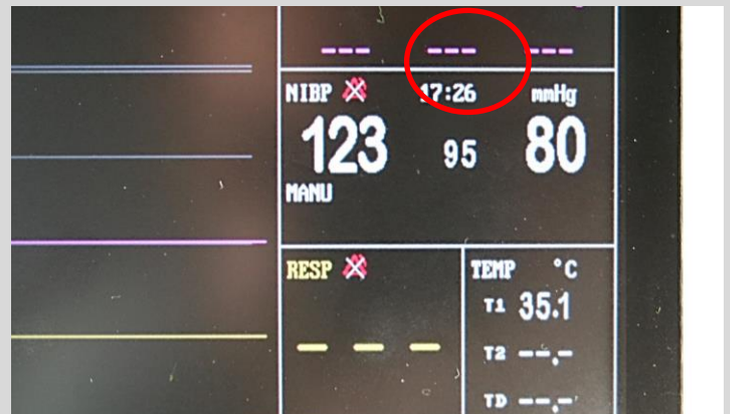
### Leakage test

#### 1.) Connection

A connection is established between SECULIFE NIBP and the pressure sleeve by means of the T-piece. Moreover, for conducting the leakage test, it is necessary to fit the T-piece with a pressure ball. The pressure ball including discharge value is connected to the T-piece by means of a Luer Lock tube to this end.

**Note:**

The pressure may not exceed **500 mmHg!**



#### 2.) Settings

With the **SELECT KEY** you can scroll through the test modes and select the leakage test mode. This function provides for a standardized pressure leakage test. The pressure input is connected with the system to be monitored. After that, the system is put under pressure. The leakage test is started by pressing the **RESET KEY**. The device locates the pressure drop and indicates it. Additionally, the time spent since the beginning of the test is indicated. Furthermore, the leakage rate in mmHg per minute is calculated and displayed.



## Setup Guide

### Examination of ECG simulation

#### 1.) Connection of SECULIFE NIBP with the DUT

The SECULIFE NIBP and the DUT (monitor) are connected with each other by means of a patient cable including snap lock clips. Observe the color markings on the housing to this end.



#### 2.) Settings and Examination

Use the **SELECT** key to cycle through the test modes until "arrhythmia sequence" appears. The purpose of this function is to provide a timed sequence of some of the more common arrhythmias.

The 6 selectable heart rhythm disturbances (arrhythmias) of the SECULIFE NIBP are shown on the DUT display for verification purposes.



# Setup Guide

## Examination of respiration

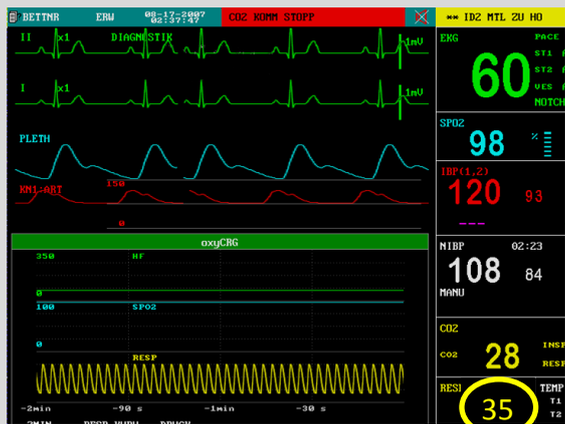
### 1.) Connection

Establish a connection between SECULIFE NIBP and the DUT (monitoring) for examining the respiration. The respiration is only issued via the LA-ECG cable. The connection is identical with the ECG simulation.

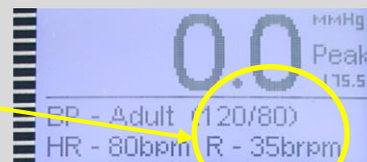


### 2.) Function test

To test the function, the value (here: 35 bpm) shown on the display of the DUT (here: 35 bpm) is compared with the value issued by the SECULIFE NIBP (here: 35 bpm).



Excerpt: magnified display



# Setup Guide



### General view of overall setup

All the function test described before can be performed simultaneously.

