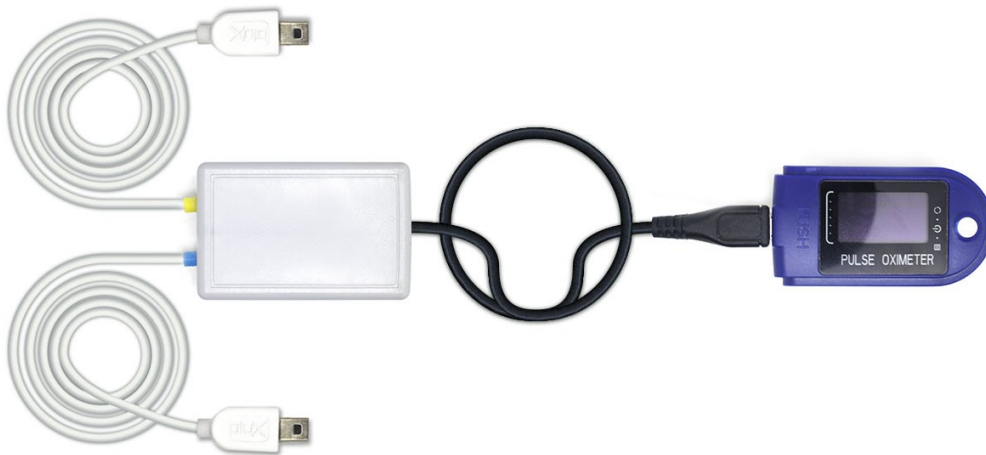


SpO2 (biosignalsplux & Standalone Sensor)



Reference:	SENSPRO-SPO2-OSL	Price:	165,00 €
UPC Code:	642554231280	(VAT, customs & shipping costs not included)	

User-friendly finger clip sensor for SpO2 and heart rate monitoring; works as a standalone device or connected to biosignalsplux for real-time data recording.

Product Description

This comfortable and user-friendly finger clip sensor was designed to measure reliable oxygen saturation levels (%) and heart rate (bpm) information. The built-in colour LCD display displays all measured values and signals and allows this sensor to be used both as standalone device or as biosignalsplux sensor within our [OpenSignals \(r\)evolution software](#).

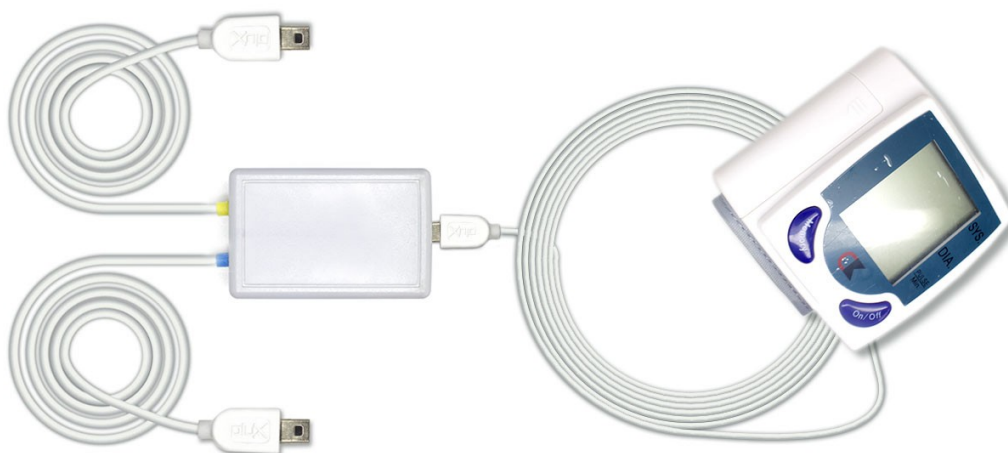
Highlights:

- Oxygen saturation level (in %)
- Heart rate (in BPM)
- Two independent channels
- Built-in color LCD display for standalone use
- Auto power off function
- Plug & play operation
- NOTE: This sensor requires 2 AAA batteries (not included)

Documentation:

- [General biosignalsplux documentation](#)

Blood Pressure Reader (BPR)



Reference:	SENSPRO-BPR	Price:	130,00 €
UPC Code:	642554231051	(VAT, customs & shipping costs not included)	

User-friendly upper arm cuff-based blood pressure monitor with plug & play interface for real-time data recording with biosignalsplux.

Product Description

This user-friendly upper arm cuff-based blood pressure monitor measures systolic & diastolic blood pressure levels (in mmHg) with ± 3 mmHg accuracy. The built-in colour LCD display displays all measured blood pressure values and additional heart rate information (bpm) and allows this sensor to be used both as standalone device or as biosignalsplux sensor within our [OpenSignals \(r\)evolution software](#).

Highlights:

- Systolic & diastolic blood pressure (in mmHg)
- Two independent channels
- Built-in LCD display
- Plug & play operation
- Range: 0-300mmHg
- Accuracy: ± 3 mmHg
- Type: Wrist cuff
- Cuff circumference: 135-195mm

Documentation:

- [General biosignalsplux documentation](#)

Glucose Meter Reader (GMR)



Reference:	SENSPRO-SPO2-GMR	Price:	110,00 €
UPC Code:	642554231044	(VAT, customs & shipping costs not included)	

User-friendly glucose meter; works as a standalone device or connected to BITalino for real-time data recording, and includes all the accessories to get started.

Product Description

This user-friendly glucose meter measures reliable glucose level data (mg/dL) using blood samples taken from fingertips, palms, forearms, upper arms, or calves. The built-in colour LCD display displays the measured glucose level and allows this sensor to be used both as standalone device or as biosignalsplux sensor within [OpenSignals \(r\)evolution software](#). This sensor comes with 10 disposable single-use lancets and test strips to take and prepare the needed blood samples.

Highlights:

- Glucose level (in mg/dL)
- Built-in LCD display
- Internal memory (stores up to 250 readings)
- 10 lancets (included)
- 10 test strips (included)
- Plug & play operation
- Type: Blood sample taken from fingertips, palms, forearms, upper arms, or calves

Documentation:

- [General biosignalsplux documentation](#)