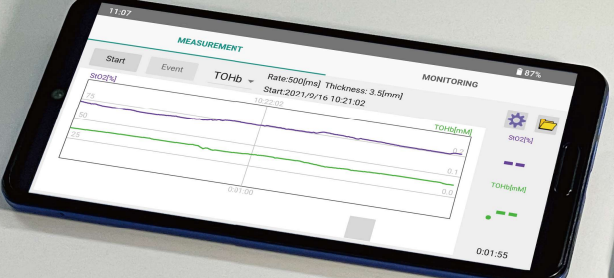
OXYPro

Tissue oxygen saturation sensor



- Lightweight Compact Drip-proof
- Dual connection
- Two measurement modes (Real-time/Storage mode)





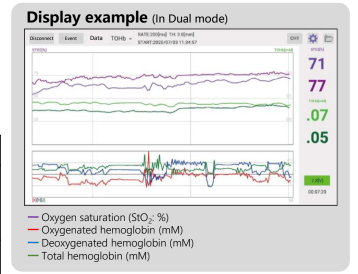
Features

- Compatible with smartphone/tablet
- 2 units in parallel use possible (Dual mode)
- 4 measurement items (StO₂, Oxy-Hb, Deoxy-Hb, T-Hb)
- Sweat drip-proof
- Fixing belt to prevent slippage *Utility model acquired
- Coin cell battery (CR2032R)

Specifications

Measurement method	SR-NIRS (Spatially Resolved method, Near-Infrared Spectroscopy)
Measurement item	Oxygen saturation (StO ₂ : %) Oxygenated hemoglobin (Oxy-Hb: mM) Deoxygenated hemoglobin (Deoxy-Hb: mM) Total Hemoglobin (T-Hb: mM) Accelerometer, gyroscope
Measurement mode	Real mode: Real time display on the display device Storage mode: Measured data uploaded to the display device later
Sampling rate	Single-Mode/Dual-Mode: 0.05 sec/20 Hz ,0.1 sec/10 Hz ,0.2 sec/5 Hz ,0.5 sec/2 Hz ,1.0 sec/1 Hz ,5.0 sec/0.2 Hz (In Dual-Mode, 0.05 sec and 0.1 sec may not be available depending on the capability of the host device and the surrounding radio wave environment.)
Fat thickness correction	Correction for fat thickness increases accuracy when calculating oxygen saturation (StO $_2$: %). Setting range: 1-11 mm (including skin thickness)
Measurement display program	iOS: App Store. Android: Play Store or our website. (Some android models do not work so check your model beforehand.) Windows/data display program: Our website
Wireless	Bluetooth-LE, registered ID=D047733
Battery	Coin cell battery: CR2032R (Murata recommended) / *High current type Battery duration: approx. 5 hours (1 second sampling rate) - 30 minutes (0.05 sec sampling rate)
Display device	Tablet, smartphone (iOS、Android), and computer (Windows)
Dimension	Size: L 46* W 30* D 8 (mm), Weight: 11 g (Battery included, shade excluded) Drip-proof (sweat-proof)

- This product is a non-medical device and should be used at the user's own risk after receiving approval from the organization's ethics committee, etc., if it is to be used for medical treatment.
- This product does not include a display device. Please use your own tablet, smartphone or PC.
- It is possible to develop and sell other applications using this product. Please consult us in that case. Although there are some restrictions, we will cooperate in disclosing the necessary information free of charge.
- This product is based on Dr. Niwayama's photometric measurement and fat correction algorithms, and has been developed under the supervision of Dr. Mokume of the Department of Health Promotion and Sports Medicine, Tokyo Medical University.







Accessories







Shade

Fixing belt

Coin cell battery

Manufactured and distributed by:

Astem Co., Ltd.

Shimaya Building 3F, 2-14-6 Mizoguchi, Takatsu-ku, Kawasaki-shi, Kanagawa, JAPAN

Email: info@astem-jp.com TEL: +81 44 833 8453