

DELBio Caring for your life

Oximeter Series DB03500 Handheld Pulse Oximeter

About DB03500 Handheld Pulse Oximeter :

The DB03500 Handheld Pulse Oximeter adopts the novel and accurate non-invasive biosensor technique. Users only have to clamp the probe on one finger, then can get the result quickly in ten seconds.

Besides that, DB03500 Fingertip has built-in Color LCD, warning alarm for over high and low SpO2 to provide both of home healthcare and professional users a simple and convenient way to monitor blood oxygen concentration and pulse rate.



Non-Invasive Easy Features:

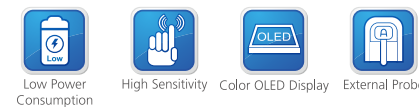
- Colorful Display
- Short Testing Time 6-8 sec
- Low Perfusion can achieve 0.2%
- Non-Invasive

Fast Accurate

- High Accuracy
- USB port for data upload
- Audible alarm for over high and low SpO2
- Long Battery life: ~70 hrs continuous use

Specification

Detector and Sensor	red LED and infra red LED/ light to frequency converter sensor	Relative Humidity	<90% RH
SpO2 Test Range	35%~100%	Display Contents	SpO2, HR, Pulse wave, Pulse bar, Battery
Perfusion Range:	0.2%~20%	Battery Type	1.5V AAA Alkaline batteries*4
Heart Rate (HR):	30~250 bpm	Dimensions	135*62*32 mm
Sample Volume	Non-Invasive	Display	FSLCD / 42*149 mm
Test Time	Within 6-8 seconds	Operation Temperature	10C~40C (50-104 F)
Memory capacity	Up to 64K EPROM for store data	Special Features	- warning alarm for over high and low SpO2



DB11/14 Fingertip Pulse Oximeter

About DB11 Fingertip Pulse Oximeter

The DB11 Fingertip Pulse Oximeter adopts the novel and accurate non-invasive biosensor technique. Users only have to clamp the fingertip pulse oximeter on one finger, then can get the result quickly in ten seconds. Besides that, DB11 Fingertip has built-in Color OLED, warning flashing, to provide both of home healthcare and professional users a simple and convenient way to monitor blood oxygen concentration and pulse rate. Non-Invasive



Easy

Features:

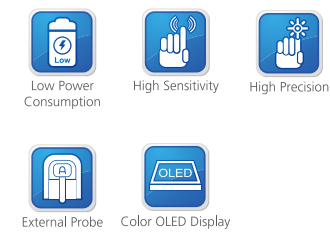
- Color OLED display
- Short Testing Time (6-8 sec)
- Low Perfusion can achieve 0.5%
- Non-Invasive

Fast Accurate

- High Accuracy
- RFID communication - optional
- Long battery life: 30-35 hrs continuous use

Specification

Detector and Sensor	red LED and infra red LED/ light to frequency converter sensor	Relative Humidity	<90% RH
SpO2 Test Range	35%~100%	Display Contents	SpO2, HR, Pulse wave, Pulse bar, Battery
Perfusion Range:	0.5%~20%	Battery Type	1.5 V AAA Alkaline batteries*2
Heart Rate (HR):	30~200 bpm	Dimensions	55*34*37.5mm
Sample Volume	Non-Invasive	Display	Color OLED /22*15mm
Test Time	Within 6-8 seconds	Operation Temperature	10C~40C (50-104 F)
Memory capacity	Up to 64K EPROM for store data	Special Features	- Can obtain RFID data by RFID reader - 360° view demonstrations - Accommodate external probe



DB12 Fingertip Pulse Oximeter

About DB12 Fingertip Pulse Oximeter

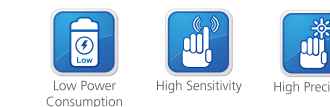
The DB12 Fingertip Pulse Oximeter adopts the novel and accurate non-invasive biosensor technique. Users only have to clamp the fingertip pulse oximeter on one finger, then can get the result quickly in ten seconds.

Besides that, DB12 Fingertip has a large TN display, to provide both of home healthcare and professional users a simple and convenient way to monitor blood oxygen concentration and pulse rate. Non-Invasive



Specification

Detector and Sensor	red LED and infra red LED/ light to frequency converter sensor	Relative Humidity	<90% RH
SpO2 Test Range	35%~100%	Display Contents	SpO2, HR, Pulse wave, Pulse bar, Battery
Perfusion Range:	0.5%~20%	Battery Type	1.5 V AAA Alkaline batteries*2
Heart Rate (HR):	30~200 bpm	Dimensions	55*32*32mm
Sample Volume	Non-Invasive	Display	TN / 22*15mm
Test Time	Within 6-8 seconds	Operation Temperature	10C~40C (50-104 F)
Memory capacity	Up to 64K EPROM for store data		



Auto Code BGM

DA01 Blood Glucose Monitoring System

About our products:

The DA01 Blood Glucose Monitoring System adopts the new, accurate, stable state-of-art Bio-Electrochemistry detecting technique. Users only need 1μL fresh capillary whole blood sample for one test, and the test result will be displayed within 5 seconds.

Besides that, it has built-in 512 large test memory storage, auto coding system, color back light to provide users a simple and convenient way to use at home, and also has the ejection function to help professional users avoid contamination.

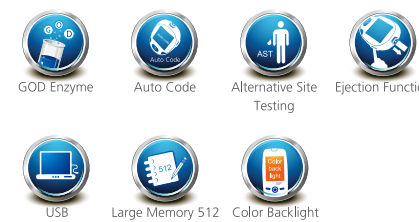


Easy: Ejection Function Color Back Light Auto coding

Fast: Result in 5 seconds Accurate: Plasma Calibrated

Specification

Test Methodology	Electrochemical Biosensor	Enzyme	GOD
Test Sample	Fingertip or AST (palm) Capillary Whole Blood	Memory Storage	512 tests results
Test Time	5 seconds	Data Averaging function	7, 14, 30 days
Test Range	20-600 mg/dl (1.1-33.3 mmol/L)	Battery Type	CR 2032*2
Sample Volume	1 ul	Dimensions	86*62*27 mm
HCT Range	30~55%	Operation Temperature	10C~40C (50-104F)
Strip Storage Temperature	4~30C (39-86F)	Code Setting	Auto Coding
Relative Humidity	<90%	Special Features	Plasma Calibrated Color Back Light Ejection Function AC/PC USB Communicate to PC



DA11 Blood Glucose Monitoring System

About our products:

DELBio DA11 Glucose Monitoring system adopts the new, accurate, stable state-of-art Bio-Electrochemistry detecting technique. Users only need 1μL fresh capillary whole blood sample for one test, and the test result will be displayed within 5 seconds.

Besides that, it has built-in 512 large test memory storage, auto coding system, color back light and voice guide to provide users an ultra easy way to use at home.

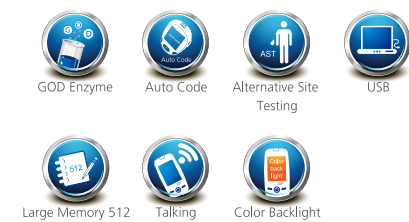


Easy: Voice Color Back Light Auto coding

Fast: Result in 5 Seconds Accurate: Plasma Calibrated

Specification

Test Methodology	Electrochemical Biosensor	Enzyme	GOD
Test Sample	Fingertip or AST (palm) Capillary Whole Blood	Memory Storage	512 tests results
Test Time	5 seconds	Data Averaging function	For past 7, 14, 30 days
Test Range	20-600 mg/dl (1.1-33.3 mmol/L)	Battery Type	1.5 V AAA Alkaline batteries*2
Sample Volume	1 ul	Dimensions	95*50*30mm
HCT Range	30~55%	Operation Temperature	10C~40C (50-104 F)
Strip Storage Temperature	4~30C (39-86 F)	Code Setting	Auto Coding
Relative Humidity	<90%	Special Features	Plasma Calibrated Color Back Light Voice Guide AC/PC USB Communicate to PC



DA13 Blood Glucose Monitoring System

About our products:

The DA13 Glucose Monitoring system adopts the new, accurate, stable state-of-art Bio-Electrochemistry detecting technique. Users only need 1μL fresh capillary whole blood sample for one test, and the test result will be displayed within 5 seconds.

Besides that, it is designed with the features and auto coding system, to provides users a modern and convenient tool to monitor their blood glucose level by themselves at home and in travelling.



Easy: Auto coding

Fast: Result in 5 Seconds Accurate: Plasma Calibrated

Specification

Test Methodology	Electrochemical Biosensor	Enzyme	GOD
Test Sample	Fingertip or AST (palm) Capillary Whole Blood	Memory Storage	100 tests results
Test Time	5 seconds	Data Averaging function	N/A
Test Range	20-600 mg/dl (1.1-33.3 mmol/L)	Battery Type	CR 2032*1
Sample Volume	1 ul	Dimensions	85*55*20 mm
HCT Range	30~55%	Operation Temperature	10C~40C (50-104F)
Strip Storage Temperature	4~30C (39-86F)	Code Setting	Auto Coding
Relative Humidity	<90%	Special Features	Plasma Calibrated

