Pulse Oximetry Testing

Features - FSX-1101

Small, Handheld, Lightweight, Rugged

 ϵ

- Intuitive User Interface
- Color Touch Screen
- Preset & Manual Mode Operation
- ♦ 6 Saturation Levels from 80-99%
- ♦ Heart Rates from 30-245 BPM
- Adjustable Perfusion Index
- Pulse Synchronized with NIBP-1000,
 PS-2100 or PS-2200 Series



FSX-1101 shown with SPO2 Cuff for size comparison.



PS 2210 w/ FSX-1101







View our How to Videos

The FSX-1101 is a digital SPO2 simulator with many features, including a LIFETIME Warranty*. It is small and light weight, yet very powerful. It has a bright, 2.4" color touchscreen that, coupled with an intuitive menu structure, allows easy access and viewing of all setup and function parameters.

To make testing your SPO2 monitor easier and faster, the FSX-1101 has a set of factory presets. Need to do a more specific evaluation? There is a Manual Mode that allows individual control over each parameter only limited by the specific values that are available.

The FSX-1101 is at the top of its class in performance and specifications. SPO2 (in %) is selectable from six values with 2% accuracy. Heart Rate (in BPM) is selectable from 10 values with 1% accuracy. Three Perfusion Index values are also available.

The FSX-1101 can be connected to your BC Biomedical NIBP-1000 Series, PS-2100 Series or PS-2200 Series Patient Simulator via the auxiliary port (by using the provided cable). This allows for a synchronized SPO2 and ECG simulation for your monitors.

The FSX-1101 can be powered by two internal AA batteries or by connecting the provided cable to the auxiliary port on your BC Biomedical Patient Simulators, any USB port or the provided universal AC adapter. In battery powered operation, the battery life is 10 hours of full operation with full backlight intensity.

Contact Us

U -TECH SYDNEY Unit 24, 14-16 Stanton Road Seven Hills NSW 2147 (02) 9674 5040

U -TECH BRISBANE U -TECH MELBOURNE

FSX-1101 SPECIFICATIONS SCREEN VIEWS

	FSX-1101 Specifications		
SPO2	80, 85, 90, 95, 98, 99%		
SPO2 Accuracy	2%		
Heart Rate	30, 40, 60, 80, 100, 120, 140, 150 & 245 BPM		
Rate Accuracy	1%		
PI	0.2%, 2.0% & 10%		
Manufacturer Type	Nellcor, Masimo, Nonin, Nihon Kohden, Mindray, GE-Ohmeda, Philips/HP and BCI		
Tests	Manual plus Factory Preset (5 steps)		
Battery Type	2xAA Alkaline Batteries		
Battery Life	10 Hours (Full Backlight)		
Display	Color Touchscreen, 2.4 inch		
Size	2.5 x 3.75 x 1 (inches)(without finger)		
Weight	6 oz (with batteries)		

MANUAL MODE 140 98 BPM %SpO2 10 Nellcor % Perfusion Setup

Preset Mode

Preset Mode				
SPO2%	HR	PΙ		
85%	80	High		
95%	40	High		
98%	80	High		
98%	140	High		
99%	80	Low		
Mindray				
RED Setup				

Setup Menu

SETUP MENU		
Display Brightness		
Sounds		
Auto Off Timer		
Auto Dim Timer		
Back		

Easily Adjustable Settings with Touch Screen Display



Contact Us

U-TECH SYDNEY Unit 24, 14-16 Stanton Road Seven Hills NSW 2147 (02) 9674 5040

U-TECH BRISBANE U -TECH MELBOURNE



