FingerSim[™] Highlights

- Easy to use SpO₂ Simulator
- Quick testing of pulse oximetry systems including sensors
- 80, 90 & 97% Saturation Levels
- Carrying case & holder included (with purchase of FingerSim Starter Set)

etphil Medical

- Inexpensive & accurate
- One Year Replacement Cycle Units are <u>not</u> able to be Recalibrated

MSP-2100 Highlights

- ♦ Accepts BC Biomedical FingerSim[™] to provide SpO₂ output at 80, 90 & 97%
- Pulse synchronized with PS2100, PS2200 & NIBP1000 products via Aux port
- Powered from Aux port

SPO-2000 Highlights

- ♦ Accepts BC Biomedical FingerSim[™] to provide SpO₂ outputs of 80, 90 & 97%
- 30, 60, 90, 120, 150 & 180 BPM Pulse Rates
- External Wall Transformer
- Compact & cost-effective
- Maintenance-free



Metphil Medical Company 3F Insular Life Bldg., Abanao Extension Baguio City, Philippines Phone: +63 74 422 5751 Email: sales@metphil.com Website: www.metphil.com

PULSE OXIMETRY TESTING

BC Biomedical FingerSim™, MSP-2100 & SPO-2000



FingerSim[™] Replacement Set



Test your SpO₂ systems the way they are designed to work. The BC Biomedical FingerSims[™] allow you to check your SpO₂ sensor by passing the light source thru the

your SpO₂ sensor by passing the light source thru the FingerSim[™] with the absorbance being read by the photocell on the other portion of your Sensor. They work like your own finger only with a known outcome. FingerSims[™] work with any style Pulse Oximetry Finger Sensor.

The FingerSimsTM provide SpO₂ outputs of 80, 90 & 97%. Simply push on the FingerSimTM to generate a "pulse" or include a calibrated pulse rate by adding the SPO-2000 or the MSP-2100 Pulse Oximetry Module.



MSP-2100 with FingerSim[™]

The MSP-2100 can be plugged into the Auxiliary port of BC Biomedical's PS-2100, PS-2200 & the NIBP Series providing a calibrated pulse rate. (FingerSims[™] Required, but not Included.)

SPO-2000 with FingerSim[™]



The SPO-2000 is a stand-alone device that provides a calibrated pulse rate for the FingerSims[™]. This allows the FingerSims[™] to be used as a hands-free test system. (FingerSims[™] Required, but not Included.)



BC BIOMEDICAL PULSE OXIMETRY TESTING



FingerSim[™] Starter Set



SPECIFICATIONS

BC Biomedical FingerSim™ Saturation Nominal Values 80, 90 & 97% (These are the nominal Red-to-Infrared Ratios (AC) @ 72.5° F & 660 nM/910 nM) **Light Absorption** Infrared 15 to 40 dB Red 15 to 40 dB **Typical Infrared Percent Modulation** when Squeezed 0 to 5 % Long Term Storage Temp Range 32° to 104° F **Operating Temp** 65° to 90° F

Accuracy Power Case Weight Size

Warranty

BC Biomedical MSP-2100 ± 1 BPM Aux port High impact plastic Less than .5 pound 2.3" x 3.6" x 1.5"

12 months

BC Biomedical SPO-2000

Accuracy Power

Case

Size

Weight

± 1 BPM External wall transformer (Included) High impact plastic 1 pound w/o accessories 5.0" x 5.0" x 2.0"

etphil Medical



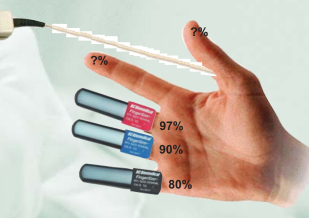
PS-2110 with MSP-2100 & FingerSim[™]

Metphil Medical Company 3F Insular Life Bldg., Abanao Extension Baguio City, Philippines Phone: +63 74 422 5751 Email: sales@metphil.com Website: www.metphil.com





Wouldn't it be nice to have calibrated fingers?



BC Biomedical FingerSim™