

**OxSim<sup>®</sup>** – Optical Pocket sized SpO2 simulator that runs on one AA alkaline battery or drops into the SimCube carrying case and connects directly to the Battery Boost Option.



## SP02 Simulations will never be the same!!!!

- ◆ Optical oxygen saturation simulations
- ◆ Automatic detection of sensor type
- ◆ 4 different Saturation rates
- ◆ 3 different Pulse Rates
- ◆ Low Perfusion Simulation
- ◆ IR and Red LED detection
- ◆ Runs on one AA alkaline battery!
- ◆ Drop tested 50 times with no failures

Sensor Type Setting	Monitor*
#1 Auto	Nellcor Masimo Datascope Protocol Spacelabs HP/Philips (blue extension cable) HP/Philips (tan soft sensor) Mediaid Nihon Kohden Colin Nonin GE/Marquette Welch Allyn Datex Ohmeda (SpO2 SW ver dated 1990-2001)
#2 HP/Ohm	HP/Philips (cocoa brown soft sensor) Ohmeda (GE/Datex/Ohmeda SpO2 SW ver dated 2006+)
#3 Other	Datex Ohmeda (SpO2 SW ver Dated 2001-2005) Novametrix

*\*Custom Saturation Settings are available for Alaris, Zoll & BCI testing protocols.  
Contact us for more information*