

Smart Pulse Oximeter Ver 2

[Telemedicine Version]





Product Description

This is lightweight and compact noninvasive device to measure percentage level of Oxygen in the blood known as SPO2 level, Heart Rate & Body Temperature after putting a finger on the sensor. Result can be viewed on pc and Patient monitor through USB interface as well as on Mobile App through Bluetooth interface. This product is very useful for COVID19 as well as Heart patient testing.



Oxygen Level(SPO2)



Heart Rate



In-built Thermometer



SWE-SPO-215 /SMARTWAY

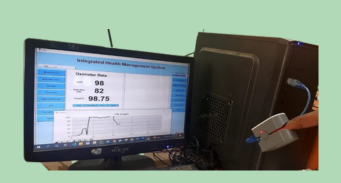
Oximeter With Telemedicine Version

Features

- Measures Heart Rate, SpO2 (% of oxygen in the Blood)
- Result on Pc/mobile through USB / Bluetooth interface
- Rechargeable Battery-operated device
- Compact, lightweight & portable design
- Data sharing by USB interface

How to use -

- Turn on Device Power
- Place the finger on the sensor of the device
- Wait for a few seconds
- The Heart Rate and SpO2 level will be displayed on the screen
- Turn the device off after use



Oximeter With PC Interface



Bluetooth Interface Mobile App

SP02 %

98%

70

95





★ IOT Interface On Customer demand



Approved by IIT Patna, Tested on Covid19 Patient at AIIMS Patna . Released at AIIMS Patna by its Director Dr. Jitendra Singh









