

## **DEVICE DETAILS** NAME OF DEVICE FINGERTIP PULSE OXIMETER ONECARE BIOTECH SDN BHD **ESTABLISHMENT NAME ROLE OF ESTABLISHMENT AUTHORIZED REPRESENTATIVE REGISTRATION NO** GC3880222-83400 **BRAND NAME** LEPU MEDICAL DEVICE MD 1100 - GENERAL ACTIVE MEDICAL DEVICES **CATEGORY DEVICE GROUPING TYPE FAMILY** The product is mainly indicated for measurement of human Oxygen Saturation (SpO2), Pulse Rate (PR) and PI(Perfusion Index). The product has visual prompts and verbal prompts, such as finger out and pulse sound (optional). The applied part of this device is silica gel pad. The measuring principles of pulse oximeter is based on Lambert Beer law. The spectrum **DEVICE DESCRIPTION** absorption characteristics is different of Reductive hemoglobin(RHb) and Oxyhemoglobin(Hbo2) in red light and nearinfrared light zones. The pulse oximeter calculate Spo2 ,PR and PI from the light intensity absorption difference by measuring the ratio of absorbed red and infrared light with each pulse. The LOX100 Fingertip Oximeter is intended for use in homes or hospitals for noninvasive measurement of oxygen saturation, pulse rate and perfusion **DEVICE INTENDED** index. The device can be used for both children and adults. This device is **PURPOSE** intended only for spotchecking. **VALIDITY DATE OF** 16/01/2022 - 15/01/2027

LIST OF DEVICE		
NO	NAME OF DEVICE	IDENTIFIER
1	Fingertip Pulse Oxymeter (Blue)	LOX100A
2	Fingertip Pulse Oxymeter (Green)	LOX100B
3	Fingertip Pulse Oxymeter (Cyan)	LOX100C
4	Fingertip Pulse Oxymeter (Yellow)	LOX100D

REGISTRATION