

DEVICE DETAILS NAME OF DEVICE **PULSE OXIMETER** ESTABLISHMENT NAME SILVER STATE LABORATORY SDN. BHD. **ROLE OF AUTHORIZED REPRESENTATIVE ESTABLISHMENT REGISTRATION NO** GB6526324-183121 **BRAND NAME JUMPER** MEDICAL DEVICE MD 1302 - Monitoring devices of vital physiological parameters **CATEGORY DEVICE GROUPING SYSTEM** TYPE Oxygen saturation is the percentage of oxyhaemoglobin (HbO2) that is combined with oxygen against all combinable haemoglobin (Hb). It is an important physiological parameter involved in respiration and circulation. The oxygen saturation of arterial blood in a normal human body is 98%. Oxygen saturation is an important indicator of the oxygen condition in the human body. In general, the normal values of oxygen saturation shall not be lower than 94%. If the measured value of oxygen saturation is lower than 94%, an insufficient supply of oxygen is considered. The pulse rate is the number of pulse beats per minute. Normally, the pulse rate is consistent with the heart rate. In general, the pulse rate of every people is 60 to 90 beats per minute. The Perfusion Index (PI) usually reflects the limb perfusion status of an examined patient, and shows the detection precision of the instrument as well; that is, examination can still be performed even in the **DEVICE DESCRIPTION** low or weak perfusion condition. The PI of a normal human body is 3% or greater. It is applicable to a wide range of fields, such as families, hospitals, oxygen bars, social medical care institutions, and sports & health. Use this instrument for measurement before or after sports. You are not advised to use this instrument during sports activities. Do not use it for continuous care for patients. It adopts photoelectric oxyhemoglobin inspection technology in accordance with capacity pulse scanning recording technology, which can be used to measure human oxygen saturation & pulse rate through finger The device is suitable for daily care in family, hospitals, oxygen bars, community healthcare and physical care in sport, etc. it can be used before or after exercise. It is recommended to measure in a calm state The Fingertip Pulse Oximeter is non-invasive device intended for spot-checking **DEVICE INTENDED** of functional oxygen saturation of arterial hemoglobin (Spo2) and pulse rate. The **PURPOSE** portable fingertip device is indicated for adult and pediatric patients in home and hospital environments. **VALIDITY DATE OF**

LIST OF DEVICE			
NO	NAME OF DEVICE	IDENTIFIER	
1	FINGERTIP PULSE OXIMETER	JPD-500G	

26/08/2024 - 25/08/2029

REGISTRATION

NO	NAME OF DEVICE	IDENTIFIER
2	STORAGE BAG	500G-P
3	AAA BATTERIES	AAA
4	HANGING ROPE	500G-L
5	USER MANUAL	500G-M
6	JUMPER HEALTH (APP) USER GUIDE	500G-M2
7	QUICK GUIDE	500G-M3

