EINGER BIII SE OYIMETER

USER'S MANUAL V1.0

- Stion 1. Safety

 instructions for slatin Operation and the Use of Polites Oximates

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- 1.2 Warnings
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 warnings concentrations of filstermatide annihilation or other malarinis may
 WARNINGS. Do not do not bestieve in filst as this may cause explosion.
 WARNINGS (Do not do not be public content in a 18th or OT or environment
 CAUTION. Keep the operating environment beneate and harrieft
 CAUTION. The not operate the unit if if it along or well because of coAcid dailing the expigenent immediately after moving it from a cold enviharried footloor.

- CAUTION: The battery must be 1.3 Definitions and Symbols Symbol Description SN

- The | 2.3

- Low Battery voltage indicator.
 Automatically standby or slee

3.1.1 Install battery stall two AAA batter

Figure 3.1.1
3.1.2 Turn the Putes Oximeter on
Put one of your fingers into rubber hole of tr much area as possible) with nail surface fe 3.1.2), then release the darken. Press the button, oximeter will go into the w The oximeter will automatic fall into stander



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4.1 Cleaning Switch off the power and take out the batteries before cleaning, Cleaning (screen included) of the unit with a dry and soft cloth. Use 75% density of to clean the surface and use dry fabric with little alcohol to avoid alcohol the device.

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Table 4.5 Troubleshooting			
Problems	Possible Reason	Resolutions	
Oxyhemogio bin or pulse rate cannot be shown normally	Finger is not plugged correctly. Patient's perfusion is too low to be measured.	Reby by plugging in the finger properly. Try several more times, if you are sure it is not the product issue, please go to a hospital immediately for correct diagnosis.	
Oxyhemoglo bin or pulse rate is shown unstably	Finger might not be plugged deep enough. Finger is trembling or patient's body is in movement status.	11.Retry by plugging in the finger properly. 2.Try not to move, Let the patient keep still.	
The oximeter cannot go into the working state	1.Power of batteries might be inadequate or not be 2.Poisses resplace batteries there at all 3.Poisses contact a local coustom installed incorrectly. 3.The Oximeter might be damaged.		
The screen is suddenly off	The product automatically goes to standby or sleep mode when no signal is detected longer than 8 seconds.	1.Normal. 2.Replace the petterles.	

Anti-electric Serious of EMC: Type B class I Mode of operation: O Enclosure Degree of

Internal:	2*AAA 1.5v alkaline battery Smaller than 30mA(Normal)	
Power Consumption:		
nvironmental		
Operating Temperature:	5°C to 40°C	
Storage Temperature:	-20°C to 55°C	
Relative Humidity:	15% to 85% non-condensing	

25-250 BPM 0.30% 1% Pulse rate 1 BPM 0.1% Ex. mate (1) X TOO HANNAN IN 60 HTO BOW TO KAN

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