## AVRO | INFRARED FOREHEAD THERMOMETER

# REFERENCE GUIDE PRODUCT PICTURE PRODUCT STRUCTURE DISPLAY (LCD) BACKLIGHT ON/OFF KEY (VIEW HISTORICAL DATA) DOWN BUTTON (VIEW HISTORICAL DATA) HANDLE BATTERY COVER **LCD SCREEN** Body temp 📦 🛕 MODE (BODY) TEMPERATURE "C/"F DIGITAL READING LOG ÑÑ LLLL

### **QUICK START GUIDE**

01



#### LOAD THE BATTERIES

OPEN THE BATTERY COVER BY SLIDING IT IN THE DIRECTION OF THE ARROW. INSERT THE 2 AAA BATTERIES, ENSURING THE + AND - ARE THE CORRECT WAY UP AS PER THE MARKINGS ON THE DEVICE. THEN CLOSE THE BATTERY COVER BY SLIDING IT BACK AGAIN IN THE OPPOSITE DIRECTION.

02



#### **AIMING THE THERMOMETER**

AIM THE THERMOMETER AT THE CENTRE OF THE FOREHEAD, JUST ABOVE EYEBROW LEVEL, FROM A DISTANCE OF 2CM-5CM. DO NOT MAKE CONTACT BETWEEN THE THERMOMETER AND THE SKIN.

03



#### **PULL THE TRIGGER**

PULL THE TRIGGER ON THE DEVICE AND HOLD FOR UP TO 3 SECONDS UNTIL YOU HEAR A BEEP\*. A SINGLE BEEP INDICATES A READING WITHIN THE NORMAL TEMPERATURE RANGE, WHISLT A TRIPLE BEEP INDICATES AN ANOMALY IN TEMPERATURE.



#### **LOOK FOR READING**

LOOK AT THE SCREEN FOR YOUR READING. FOR THE FIRST FEW SECONDS, IT WILL DISPLAY A GREEN BACKGROUND FOR A NORMAL READING, AMBER FOR SLIGHTLY HIGH OR LOW, OR RED FOR ABNORMAL. ORDINARILY, YOUR TEMPERATURE WILL BE DISPLAYED NUMERICALLY, BUT IN EXTREME CASES, 'HIGH' OR 'LOW' WILL BE DISPLAYED INSTEAD.

\*NOTE

FROM STANDBY MODE, THE FIRST BEEP WILL INDICATE START UP, THEN THE SECOND BEEP OR BEEPS WILL INDICATE A SUCCESSFUL READING, IN SURTH MODE, THERE WILL BE NO BEEPS, PLEASE REFER TO THE SCREEN TO CONFIRM A SUCCESSFUL READING IN THIS CASE. THE DEVICE WILL GO INTO STANDBY MODE AUTOMATICALLY AFTER 8 SECONDS, UNLESS THE TRIGGER IS PULLED AGAIN FOR ANOTHER READING. FOR FULL INSTRUCTIONS, PLEASE REFER TO THE ENCLOSED LISER GUIDE.