## AbiFit

## **Epilepsy Rapid Movement Sensor**

## Replacing batteries and recalibrating the sensor

The AbiFit Epilepsy Sensor runs on 4 x AA Lithium batteries. When replacing the batteries, please ensure the label on the new battery pack says 'Lithium'. Always replace all 4 batteries with new Lithium batteries. Note: when the batteries are replaced the device must be recalibrated, please follow these simple steps to recalibrate the AbiFit sensor.

It is very important to follow each step in the correct sequence:

Remove all 4 old batteries. Insert 2 new batteries in the bottom 2 battery slots, leaving the top 2 empty.



Wait 30 seconds after inserting the batteries.



Having completed step 5, the blue light on the front of the AbiFit sensor will have turned OFF. If the blue light is still ON, repeat step 3 and



Press the black button located above the battery housing, ONCE. The sensor screen on the AbiFit sensor will turn blue.



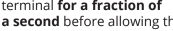
Insert the remaining 2 batteries into the top 2 battery slots.



On the battery located in the 3rd slot from the top, insert a pen on the left hand side of the battery as showin in the image..



With the pen nib, gently push the battery sideways to the right, allowing the battery to breack contact with the terminal for a fraction of



a second before allowing the battery to return to its normal position, flush against the terminal.



You have now successfully recalibrated the AbiFit sensor.



TEST the AbiFit sensor. Wait 2 minutes after completing step 7. Test the AbiFit sensor is working by rapidly moving your hand directly in front of the sensor lens for up to 30 seconds and until the AbiFit sensor triggers. When triggered, the AbiFit sensor will constantly **BEEP** for 30 or 60 seconds. The beep will stop automatically. DO NOT try to turn off the beep.

You have now successfully confirmed your AbiFit sensor is working.

AFRB200107



1300 13 21 21

