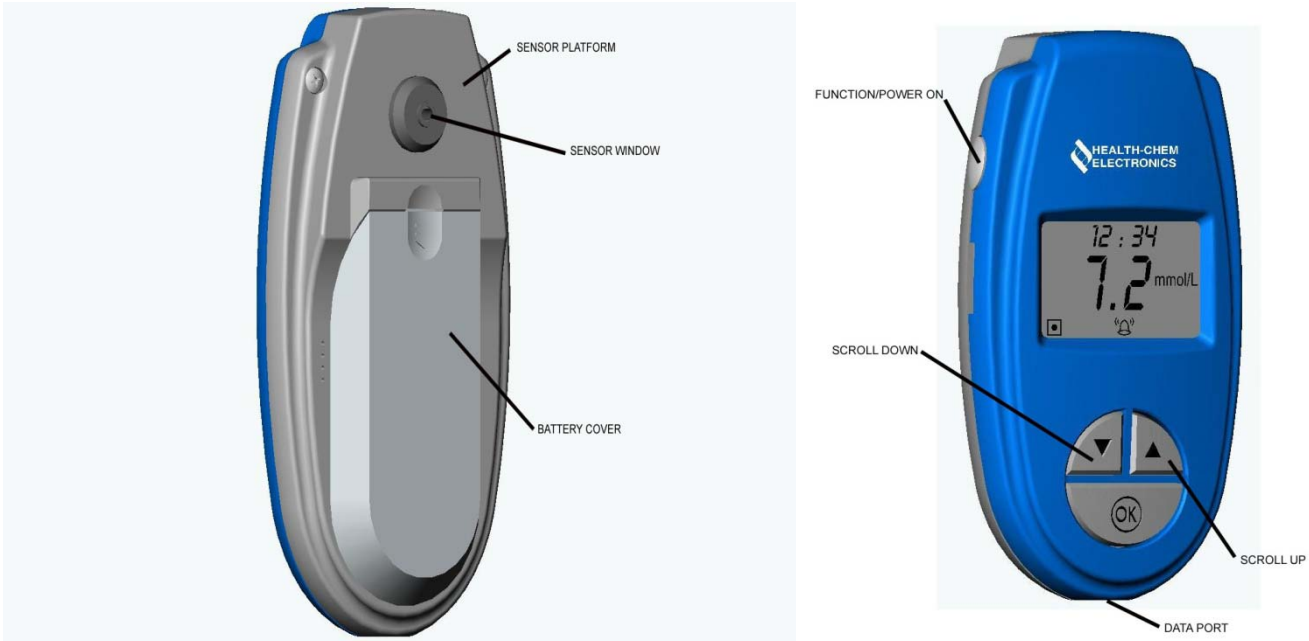







# Health-Chem Electronics TD Glucose Meter




## Four Buttons are used to access and select the meter functions

**Function button-** Located on the side of the meter, the Function Switch is designated with a  symbol, this button is used for Power ON and to Scroll through the functions. Within a function the meter will return to the ready mode after 30 seconds of inactivity. You can return to the Ready Mode at any time by scrolling through the functions.

**Scroll UP-** Located on the front of the meter, Scroll UP is designated with a  symbol. This is used to scroll up through the parameters within a selected function. Holding down the  button will fast scroll up through the parameter.

**Scroll DOWN-** Located on the front of the meter, Scroll DOWN is designated with a  symbol. This is used to scroll down through the parameters within a selected function. Holding down the  button will fast scroll down through the parameter.

**Select Button-** Located on the front of the meter. The SELECT Button is designated with an  symbol and is used to choose a setting or parameter within the selected function.

## Power

**Battery Cover-** The meter is capable of many readings before it is necessary to change the batteries, a low battery icon is displayed when the batteries need to be replaced. Remove the battery cover, shown above by depressing the top of the cover and sliding down, replace with any AA type battery. The meter will not lose the time during this process.

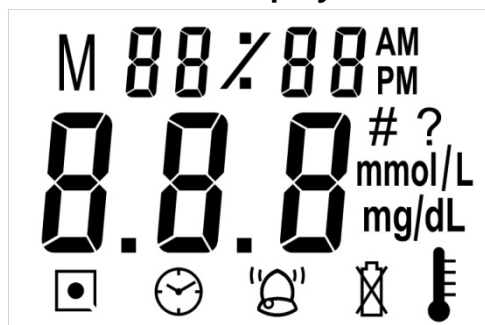
## The Sensor

**Sensor Cover-** The sensor cover will protect the sensor when the meter is not in use, the cover is removed by squeezing the side and rotating as shown, then lift up to remove, replace after a test is run.

**Sensor Platform-** A flat square recess is provided to align the patch when taking a reading, the patch will nest in the platform so that the sensor window engages fully in the hole on the top of the TD-Glucose patch. It is important that the patch is fully nested and flat within the platform before the Function button is pushed to take a reading. Once aligned and stable a reading will only take one second.

**Sensor Window-** The round sensor window engages in the top hole of the TD Glucose patch, when a reading is taken the meter will “see” and “read” the color of the membrane within the patch that indicates your Glucose level.

## LCD Display



**Display Icons = (M-Memory) (88%88- Time and Date) (8.8.8-digital reading (#-Batch code) (mmol/L and mg/dL- units of measure)**  
**Lower display icons = Patch Icon - 5 minute timer – Alarm - Low Battery indicator - Out of temperature range indicator**