



SETTING METER

1. Press and hold "s" button for 4 seconds
 - *Date and time along with year, temperature unit and measurement unit will appear on screen*

YEAR:

2. Press "s" button
 - *Year will flash*
3. Use > or < arrow to modify year

MONTH:

4. Press "s" button
 - *Month will flash*
5. Use > or < arrow to modify month

DAY:

6. Press "s" button
 - *Day will flash*
7. Use > or < arrow to modify day

HOUR:

8. Press "s" button
 - *Hour will flash*
9. Use > or < arrow to modify hour

MINUTES:

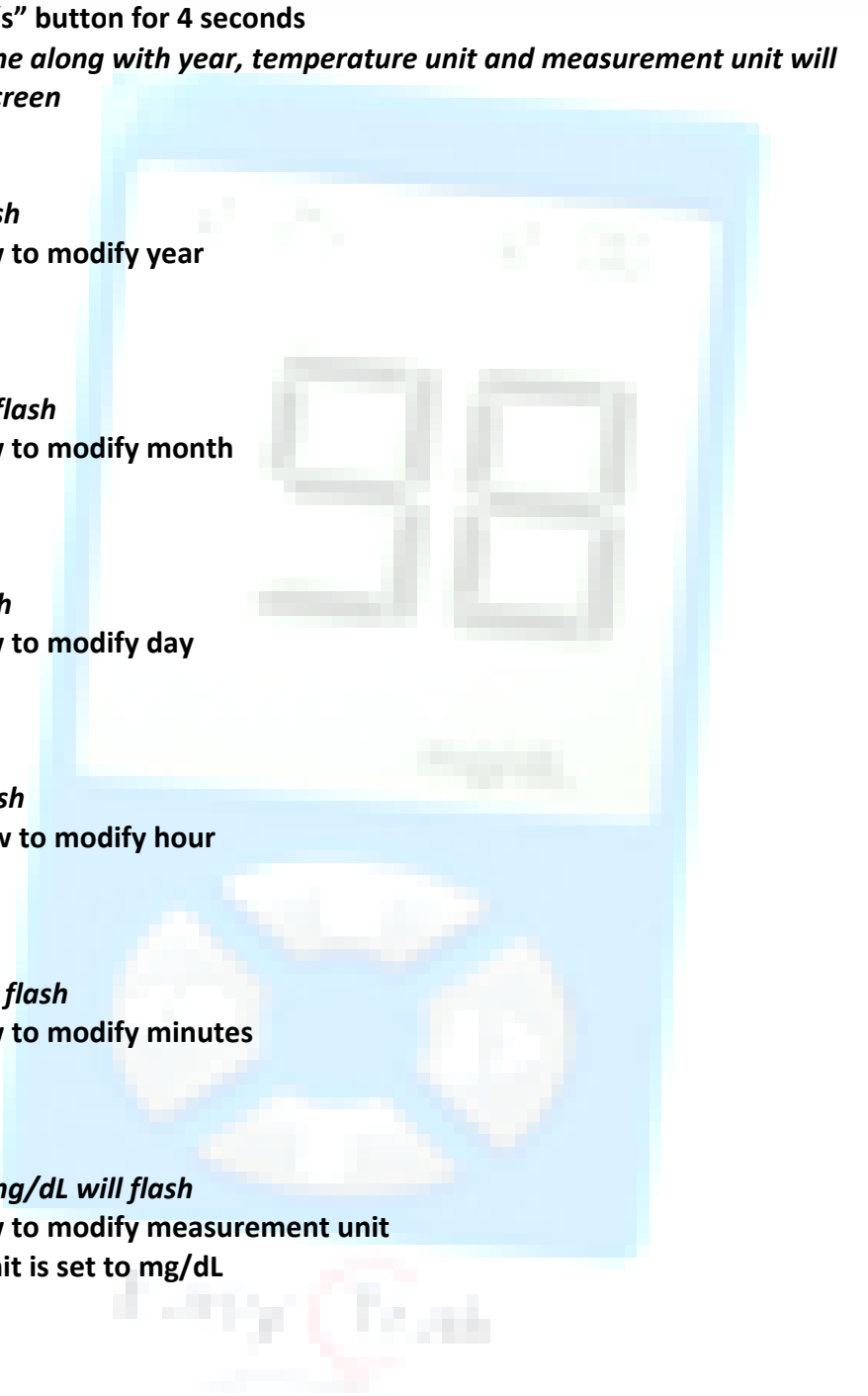
10. Press "s" button
 - *Minutes will flash*
11. Use > or < arrow to modify minutes

MEASUREMENT UNIT:

12. Press "s" button
 - *Mmol/L or mg/dL will flash*
13. Use > or < arrow to modify measurement unit
 - *Generally unit is set to mg/dL*

TEMPERATURE UNIT:

14. Press "s" button
 - *°C or °F will flash*
15. Use > or < arrow to modify
 - *Generally temperature unit is set at °F*





CONTROL SOLUTION TEST

1. Insert strip inside meter
 - *Blood drop symbol will flash*
2. Press ">" (right) arrow
 - *L1 will appear on screen*
 - Set to L1 for low control solution
 - Set to L2 for high control solution
3. Shake control solution
4. Place 2nd drop on finger tip
5. Touch solution to tip of strip
 - *Solution will be absorbed and result will appear*
6. Compare result to corresponding range on strip vial label
 - For low control solution refer to low range and for high control solution refer to high range on container of strips
 - If result is higher or lower than the range then there is an issue with meter

SETTING ALARM:

1. Press and hold "<" (LEFT ARROW) until meter turns on
2. Press "s" button to turn alarm on or off
 - *Use > or < arrow to modify*
3. Press "s" again to set hour for alarm 1
 - *Use > or < arrow to modify hour*
4. Press "s" again to set minute for alarm 1
 - *Use > or < arrow to modify minute*
5. Press "s" again, "ok" will appear on bottom of screen
 - Follow steps 2-6 to set alarm 2-4
6. Press and hold "s" until meter displays "save" and turns off