

USE YOUR NEW CREATININE TEST METER CORRECTLY
TO ENSURE ACCURACY

1



Make sure the number on the code chip matches the number on the test strip package.

2



Insert the code chip into the slot on the left side of the meter, then press the power button to turn it on.

3



Insert the test strip (front side up) into the slot.

4



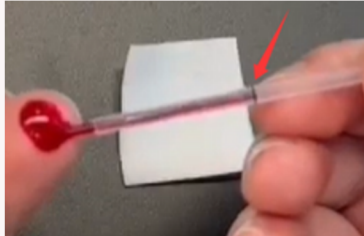
Clean your fingertip with an alcohol pad or cotton ball.

5



Take off the protective cap and **press the lancet against your fingertip** to make a small prick.

6



Place the tube tip on the blood drop. **Blood will automatically fill the tube**—stop only when it reaches the black line.

7



Pour the blood from the capillary tube into the sample well in one go.

8



Wait about **5 minutes** for the meter to show the creatinine value.

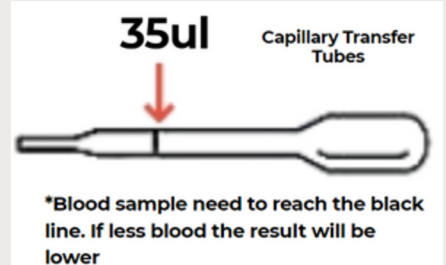
PRECAUTIONS

Different Code Number

- Make sure the code chip is inserted into the meter.
- The code number on the chip must match the number on the test strip box.
- If the numbers do not match, the meter may still run the test, but the result could be inaccurate.

Blood Sample Volume

- Please use the Capillary Transfer Tube to collect the blood.
- The blood should fill to the black line.
- Each test strip requires 35 μ L of blood.
- Too little or too much blood may cause inaccurate results.



Watch the detailed instruction video.



Scan Me

Contact us
Customer service: dylan@medasia.store
General inquiry : info@medasia.store

facebook



www.medasia.store