

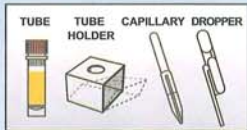
PREPARE

Prepare the following items. Have them all at room temperature:

1. THE MONITOR



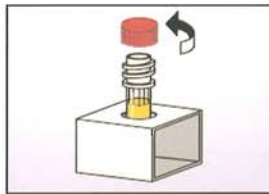
2. SAMPLE DILUTION KIT (OPEN POUCH)



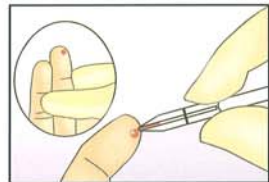
3. TEST CARTRIDGE (WAIT TO OPEN)



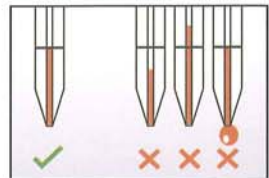
GET BLOOD



1. Set up Holder. Remove cap. Place Tube in Holder.

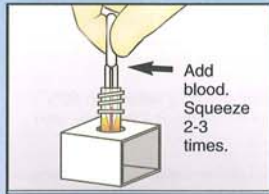


2. Fill Capillary to the black line. Do not squeeze.



Do not underfill, overfill, or leave a hanging drop.

ADD BLOOD. SHAKE!



Add blood. Squeeze 2-3 times.



1. Squeeze blood into Tube. Rinse Capillary thoroughly with solution.



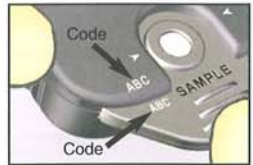
2. Recap Tube. Shake vigorously 6 - 8 times.

INSERT CARTRIDGE



1. Open Pouch #2 and insert Cartridge into Monitor immediately.

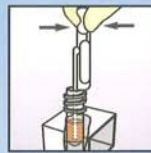
Diluted sample must be added within 2 minutes.



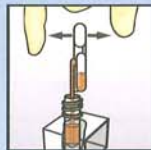
Monitor and Cartridge code must match.

2. "SMPL" will appear on display. It is now ready for use.

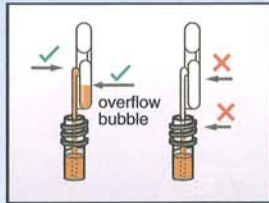
FILL DROPPER



1. Squeeze Dropper, insert in diluted sample.

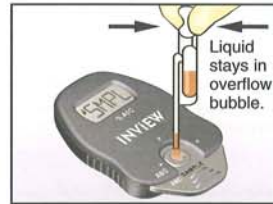


2. Release slowly. Leave Dropper in Tube.



Liquid in overflow bubble ensures good fill.

ADD DILUTED SAMPLE



Liquid stays in overflow bubble.

1. Place Monitor on a flat surface. Squeeze Dropper firmly to add sample all at once.



2. The Monitor will start counting down from 5 minutes.

READ RESULT



1. The result will alternate with "QC OK" on the screen. Otherwise, see error codes (back of insert).








2. When the test is finished, remove the Cartridge and throw it away.



The Monitor is reusable. Save for the next test.

OPERATING MESSAGES


Display	Message	What to Do
	NOTE DETAIL	Monitor initializing. Wait for SMPL.
	SMPL	Monitor ready for sample application. Proceed with test.
	QCOK	Quality controls OK. Read result.
	6.7	Result will display on the Monitor up to 30 minutes or until a new Cartridge is inserted.
	3TL - 0TL	3 to 0 tests left. At 0 tests left, it's time to reorder.

If you get a message on the display of your Monitor with letters and/or symbols, follow "What to Do" in the tables shown. If you get an error code, you will NOT get a test result number. The test will have to be repeated with another test cartridge to get the A1C result. Call 1-877-212-4968 for technical support.

M E T R I K A

Metrika, Inc.
510 Oakmead Parkway
Sunnyvale, CA 94085-4022

ERROR CODES

Display	Message	What to Do
	OR 1	The blood sample may have too little hemoglobin (less than 20% hematocrit), or there was under-sampling of whole blood.* You may wish to check hematocrit by another method.
	OR 2	The blood sample may have too much hemoglobin (greater than 60% hematocrit), or there was over-sampling of whole blood.* You may wish to check hematocrit by another method.
	OR 3	The blood sample may have too little A1C, or there was under-sampling of whole blood.*
	OR 4	The blood sample may have too much A1C, or there was over-sampling of whole blood.*
	OR 5	The monitor temperature is below 18°C (64°F). Repeat the test at room temperature (18-28°C).*
	OR 6	The monitor temperature is above 28°C (28°F). Repeat the test at room temperature (18-28°C).*
	<4.0	The %A1C is less than 4%.
	>13.0	The %A1C is greater than 13%.
	QC 1 - QC 99	The quality control checks did not pass. Call Metrika Technical Support toll free at 877-212-4968. The test will have to be repeated with another Test Cartridge and Sample Dilution Kit.
	E 1 - E 99	The Monitor has a General Device Error. Call Metrika Technical Support toll free at 877-212-4968.

*Carefully repeat the test using a new Test Cartridge and a new Sample Dilution Kit.

NOTES

Please record any errors below.

A1C TEST

INVIEW
MULTI-TEST A1C MONITOR

A1cNow