## BMC

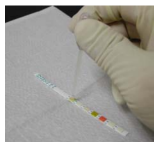
## Intect® 7 Reference Guide

The Intect® 7 Urine Adulteration Test Strip is a simple dip and read test for the visual qualitative determination of adulterants in urine.

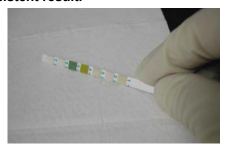
Intect® 7 Procedures -- Refer to package insert for detailed instructions and technical information.

**1. Dip** the numbered test pads into the urine specimen and remove immediately. Alternatively, the urine specimen can be pipetted onto each test pad of Intect<sup>®</sup> 7 using a dropper.





Blot the test strip gently on its side to remove excess urine. It is important to blot the test strip for consistent result.



3. Compare and **read** the test pads with the corresponding color blocks on the color chart in one (1) minute. **Do not interpret test results after 2 minutes.** 





## Interpreting Intect® 7 Test Results

interpreting intect. 7 Test Nesurts								
Normal Results					Abnormal Results			
INTECT ® 7	If all colored pads visually match the color blocks within the <b>Normal</b> interval the urine sample is considered valid for drug testing. <b>For more details</b> and explanation refer to the Package Insert.			INTECT ® 7	If any colored pads visually match the color blocks within the Abnormal intervals refer to the package insert for more details and explanation.			
	Example interpretation:				Example interpretation:			
1 1 1 2 2 2 3 3 5 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Number 1 2 3 4 5 6 7	Adulterant Cr Ni Glu pH SG BI PCC	Result Normal Normal Normal Normal Normal Normal Normal Normal	3 3 3 4 4 4 4 5 5 5 5		Adulterant Cr Ni Glu pH SG Bl PCC eening test and	Result Normal Normal Normal Normal Normal Abnormal Abnormal d abnormal results must be	