

## Quick Reference Guide



## Clue® HCG One step test device for detection of hCG in urine during pregnancy

Intended Use:			

Clue® HCG, a rapid, single step test device for the detection of hCG in human urine during pregnancy.

## Clue® HCG kit components:

Device	Membrane test assembly predispensed with Anti hCG antiserum - colloidal gold conjugate, rabbit IgG colloidal gold conjugate and anti-hCG antiserum and anti-rabbit antiserum at the respective regions
Other Accessories Desiccant pouch and Package Insert, Disposable plastic sample dropper	

## **Performance Characteristics:**

Sensitivity: ~ 10 mIU/ml of hCG | Specificity: 100% specific to hCG

FEATURES	BENEFITS	
Sensitivity calibrated to detect 10 mIU hCG/ mI	Permits detection of pregnancy from first day of missed period Ideal for early detection and problem solving Excludes normal non pregnant individuals	
Employs monoclonal Anti $\beta$ antibodies	High specificity for hCG No cross reactivity with LH & FSH	
Reliable results within 5 minutes	Rapid turnaround time	
Storage at 4 to 30°C	Flexibility of remote distribution and on the spot testing Minimizes expensive cold storage space	
Composite kit	No additional material required for testing	
Prozone limit of 350,000 mIU of hCG/mI	No false negative results in high hCG concentration sample	

Storage / Stability	Temperature	Duration
Unopened test	4-30°C	24 Months
Opened test	4-30°C	<1 Hour

Available Pack Sizes			
01 Test	25 Tests		
100 Tests			

