Quick Reference Guide



Insight KET Rapid competitive immunochromatographic assay for the detection of Ketamine in human urine

Intended Use: _							

Insight KET, a rapid, self performing, qualitative, immunochromatographic assay which detects the presence of Ketamine in human urine specimen.

Insight KET kit components:

Device	Membrane test assembly impregnated with colloidal gold conjugated to anti ketamine antibody monoclonal and mouse IgG, ketamine conjugated to BSA and goat anti mouse IgG at the respective regions			
Dropper	Disposable plastic sample dropper			
Other Accessories	Desiccant pouch and Package Insert			

Performance Characteristics:

Sensitivity: Detects KET levels in human urine above or equal to 250 ng/ml

FEATURES	BENEFITS				
High Efficiency	Directly detects the presence of the drug molecule in concentrations as low as 250 ng/ml				
Simple and Convenient	Ideal for Point of care testing				
Urine used as a sample	Ensures that the sample can be collected easily without the need for a professional				
Five minutes running time	Rapid turn around time, quick diagnosis				
Storage at 4 – 30°C	Flexibility of remote distribution, storage and on the spot testing even in physician's office and field settings				

Storage / Stability	Temperature	Duration
Unopened kit	4-30°C	18 Months
Opened pouch	4-30°C	Use immediately

Available Pack Sizes	
10 Tests	

