

iCASSETTE ACCURACY DATA

COCAINE DRUG SCREEN

Accuracy: ***iCASSETTE***

At least ten percent of the specimens evaluated were between -25% or +25% of the cut-off concentration of 300 ng/ml

Method		GC/MS		Total Results
Results				
<i>iCASSETTE</i> Test Device				
Total Results				

Relative Sensitivity: 91% Relative Specificity: >99% Accuracy: 96%

Note:

iCASSETTE

iCASSETTE

iCASSETTE 's

GC/MS

iCASSETTE

OPIATES-2000 (OPI) DRUG SCREEN

Accuracy: ***iCASSETTE***

At least ten percent of the specimens evaluated were between -25% or +25% of the cut-off concentration of 2,000 ng/ml

Method		GC/MS		Total Results
Results				
<i>iCASSETTE</i> Test Device				
Total Results				

Relative Sensitivity: >99% Relative Specificity: 90% Accuracy: 95%

Note:

iCASSETTE

iCASSETTE

iCASSETTE

PCP DRUG SCREEN

Accuracy: ***iCASSETTE***

At least ten percent of the specimens evaluated were between -25% or +25% of the cut-off concentration of 25 ng/ml

Method		GC/MS		Total Results
Results				
<i>iCASSETTE</i> Test Device				
Total Results				

Relative Sensitivity: 100% Relative Specificity: 97% Accuracy: 98%

Note:

iCASSETTE

iCASSETTE

iCASSETTE

iCASSETTE ACCURACY DATA

BARBITURATES (BAR) DRUG SCREEN

Accuracy: *iCASSETTE*

At least ten percent of the

specimens evaluated were between -25% or +25% of the cut-off concentration of 300 ng/ml

Method		GC/MS		Total Results
Results				
<i>iCASSETTE</i> Test Device				
Total Results				

Relative Sensitivity: 92% Relative Specificity: 98% Accuracy: 95%

Note:

iCASSETTE's

iCASSETTE

iCASSETTE

BENZODIAZEPINE (BZO) DRUG SCREEN

Accuracy: *iCASSETTE*

At least ten percent of

the specimens evaluated were between -25% or +25% of the cut-off concentration of 300 ng/ml

When compared to GC/MS

Method		GC/MS		Total Results
Results				
<i>iCASSETTE</i> Test Device				
Total Results				

Relative Sensitivity: 96% Relative Specificity: 96% Accuracy: 96%

Note:

iCASSETTE

iCASSETTE

iCASSETTE 's

GC/MS *iCASSETTE*

iCASSETTE

METHADONE (MTD) DRUG SCREEN

Accuracy: *iCASSETTE*

At least ten percent of the

specimens evaluated were between -25% or +25% of the cut-off concentration of 300 ng/ml

Method		GC/MS		Total Results
Results				
<i>iCASSETTE</i> Test Device				
Total Results				

Relative Sensitivity: >99% Relative Specificity: >99% Accuracy: >99%

Note:

iCASSETTE

iCASSETTE

iCASSETTE

iCASSETTE ACCURACY DATA

TRICYCLIC ANTIDEPRESSANT (TCA) DRUG SCREEN

Accuracy: ***iCASSETTE***

At least ten percent of the specimens

evaluated were between -25% or +25% of the cut-off concentration of 1,000 ng/ml

Method		HPLC		Total Results
<i>iCASSETTE</i> Test Device	Results			
Total Results				

Note: ***iCASSETTE***

iCASSETTE

Relative Sensitivity: >99% Relative Specificity: >99% Accuracy: >99%