

February 28, 2020

NEW TEST CODE:

UDSE – EXTENDED DRUG SCREEN WITH CONFIRMATION, URINE

Effective Date:	IMMEDIATELY
New Test Code:	UDSE – Extended Drug Screen with Confirmation, Urine

HNL's Toxicology Department introduces a new comprehensive urine drug screen which includes specimen validity testing. **This urine drug screen is for clinical use only. Not to be utilized for forensic testing.**

Please see table below for included drugs and screening cutoff concentrations:

UDSE – EXTENDED DRUG SCREEN WITH CONFIRMATION, URINE	
ANALYTES	CUTOFF (ng/mL)
Amphetamines	500
Barbiturates	200
Benzodiazepines	200
Cannabinoids (THC Metabolite)	50
Cocaine Metabolite	150
Opiates	300
Methadone	300
Phencyclidine (PCP)	25
Oxycodone	100
Buprenorphine	5
MDMA (Ecstasy)	500
Heroin Metabolite (6MAM)	10
Tricyclic Antidepressants (TCA)	300
Fentanyl	1
Alcohol	20 mg/dL
Validity Testing	-

All testing shown will automatically reflex to confirmation except for TCA, which will be sent out for confirmation by request only. Please note: Confirmation testing of a positive alcohol screen is performed by Headspace Gas Chromatography, while all other confirmation testing is performed by Liquid Chromatography-Tandem Mass Spectrometry (LC/MS/MS).

[Additional Information →](#)

STAT Screen TAT:	2 hours from specimen arrival at Roble Road Core Laboratory
Routine Screen TAT:	Same-day results
Confirmation TAT:	<72 hours
Testing Location:	Toxicology Department
Methodology:	Enzyme Immunoassay (EIA)
Specimen Requirements:	<p>Minimum Volume:</p> <ul style="list-style-type: none"> • 10 mL random urine <p>Container:</p> <ul style="list-style-type: none"> • Plastic urine container (preservative-free)
Clinical Utility:	Useful for detecting drug use/abuse

For questions, please call **877-402-4221**.

For technical questions related to this test, please ask for **Technical Support** between the hours of **8 a.m. and 4:30 p.m.** For general inquiries, Customer Care is available to assist at any time.

Same Lab. Fresh Look.



Health Network
LABORATORIES®



For more information, visit:

HNLLabMedicine.com