

Reporting Title: Pain Clinic Drug Screen, U
Performing Location: New England

Specimen Requirements:

Container/Tube: Plastic, 60-mL urine container (Supply T313)

Specimen Volume: 30 mL

Collection Instructions:

1. Collect a random urine specimen.
2. No preservatives.
3. No specimen substitutions.

Additional Information: No STATS are accepted for this procedure.

Specimen Type	Temperature	Time
Urine	Refrigerated (preferred)	14 days
	Ambient	14 days
	Frozen	14 days

Result Codes:

Result ID	Reporting Name	Type	Unit	LOINC®
11164	Amphetamines Also used by tests: DAAMP, DAU9, DAU7, DAU8, DAU	Numeric	ng/mL	8150-5
11301	Barbiturates Also used by tests: DAU7, DAU9, DABAR, DAU8, DAU	Numeric	ng/mL	9426-8
11572	Benzodiazepines Also used by tests: DAU8, DABZO, DAU9, DAU7, DAU	Numeric	ng/mL	9428-4
11161	Cocaine Metabolite Also used by tests: DAU8, DAUCO, DAU9, DAU7, DAU	Numeric	ng/mL	3394-4
11165	Methadone Also used by tests: DMETH, DAU9, DAU	Numeric	ng/mL	3774-7
11570	Opiates Also used by tests: DAU8, DAU9, DAU7, DAU	Numeric	ng/mL	8220-6

Result ID	Reporting Name	Type	Unit	LOINC®
11573	Phencyclidine Also used by tests: DAU8, DAU, DPCP, DAU9, DAU7	Numeric	ng/mL	3937-0
11166	Propoxyphene Also used by tests: DPRP, DAU, DAU9	Numeric	ng/mL	3545-1
11162	Tetrahydrocannabinols Also used by tests: DAU7, DAU8, DAU, DTHC, DAU9	Numeric	ng/mL	3530-3
501206	Ethanol Also used by tests: DAU, DAU8	Numeric	mg/dL	5645-7
200209	Comment Also used by tests: DAU, DAU9, DAU7, DAU8	Alphanumeric		N/A
11141	Confirmation - Opiates	Alphanumeric		17384-9
200210	Codeine	Alphanumeric	ng/mL	16250-3
200211	Hydrocodone	Alphanumeric	ng/mL	16252-9
200212	Hydromorphone	Alphanumeric	ng/mL	16998-7
200214	Morphine	Alphanumeric	ng/mL	16251-1
200213	Oxycodone	Alphanumeric	ng/mL	16249-5
200289	Oxymorphone	Alphanumeric	ng/mL	17395-5
501207	GC/MS Confirmation - Amphetamine Also used by tests: DAUAM	Alphanumeric		16234-7
501208	Amphetamine Also used by tests: DAUAM	Alphanumeric	ng/mL	16234-7
501209	Methamphetamine Also used by tests: DAUAM	Alphanumeric	ng/mL	16235-4
500197	MDMA (Ecstasy) Also used by tests: DAUAM	Alphanumeric	ng/mL	18358-2
501210	MDA (Ecstasy Metabolite) Also used by tests: DAUAM	Alphanumeric	ng/mL	27409-2
501211	Phentermine Also used by tests: DAUAM	Alphanumeric	ng/mL	20557-5

Result ID	Reporting Name	Type	Unit	LOINC®
501212	Pseudoephedrine/Ephedrine Also used by tests: DAUAM	Alphanumeric	ng/mL	26785-6
501213	Phenylpropanolamine Also used by tests: DAUAM	Alphanumeric	ng/mL	17443-3
501214	Comment Also used by tests: DAUAM	Alphanumeric		In Process
501215	GC/MS Confirmation - Benzodiazepine Also used by tests: DAUBZ	Alphanumeric		20412-3
501216	Lorazepam Also used by tests: DAUBZ	Alphanumeric	ng/mL	17088-6
501217	Nordiazepam Also used by tests: DAUBZ	Alphanumeric	ng/mL	16228-9
501218	Oxazepam Also used by tests: DAUBZ	Alphanumeric	ng/mL	16201-6
501219	Temazepam Also used by tests: DAUBZ	Alphanumeric	ng/mL	20559-1
501220	OH-Ethyl-Flurazepam Also used by tests: DAUBZ	Alphanumeric	ng/mL	20532-8
501221	7-NH-Clonazepam Also used by tests: DAUBZ	Alphanumeric	ng/mL	51776-3
501222	7-NH-Flunitrazepam Also used by tests: DAUBZ	Alphanumeric	ng/mL	51777-1
501223	Alpha OH-Alprazolam Also used by tests: DAUBZ	Alphanumeric	ng/mL	16348-5
501224	Alpha-OH-Triazolam Also used by tests: DAUBZ	Alphanumeric	ng/mL	49876-6
501225	Comment Also used by tests: MSBR, DAUBZ	Alphanumeric		In Process
2837	GC/MS Confirmation - Barbiturate Also used by tests: MSBR	Alphanumeric		20411-5

Result ID	Reporting Name	Type	Unit	LOINC®
501226	Amobarbital Also used by tests: MSBR	Alphanumeric	ng/mL	16239-6
501227	Butalbital Also used by tests: MSBR	Alphanumeric	ng/mL	16237-0
501228	Pentobarbital Also used by tests: MSBR	Alphanumeric	ng/mL	16240-4
501229	Phenobarbital Also used by tests: MSBR	Alphanumeric	ng/mL	16241-2
501230	Secobarbital Also used by tests: MSBR	Alphanumeric	ng/mL	16238-8
COCAC	GC/MS Confirmation - Cocaine Also used by tests: MSCO	Alphanumeric		20519-5
COCUC	Cocaine Also used by tests: MSCO	Alphanumeric	ng/mL	In Process
BEUC	Benzoyllecgonine Also used by tests: MSCO	Alphanumeric	ng/mL	16226-3
CMT94	Comment Also used by tests: MSCO	Alphanumeric		N/A
11147	GC/MS Confirmation - Methadone Also used by tests: MSMT	Alphanumeric		16246-1
501240	Methadone Also used by tests: MSMT	Alphanumeric	ng/mL	16246-1
501241	Comment Also used by tests: MSMT	Alphanumeric		In Process
11146	GC/MS Confirmation - Phencyclidine Also used by tests: MSPCP	Alphanumeric		16254-5
501238	Phencyclidine Also used by tests: MSPCP	Alphanumeric	ng/mL	16254-5
501239	Comment Also used by tests: MSPCP	Alphanumeric		In Process

Result ID	Reporting Name	Type	Unit	LOINC®
11148	GC/MS Confirmation - Propoxyphene Also used by tests: MSPR	Alphanumeric		16242-0
33142	Propoxyphene Also used by tests: MSPR	Alphanumeric	ng/mL	16242-0
33143	Norpropoxyphene Also used by tests: MSPR	Alphanumeric	ng/mL	17377-3
33144	Comment Also used by tests: MSPR	Alphanumeric		8251-1
11145	GC/MS Confirmation - THC Also used by tests: MSTHC	Alphanumeric		20413-1
501233	THC Carboxylic Acid Also used by tests: MSTHC	Alphanumeric	ng/mL	3530-3
501234	Comment Also used by tests: MSTHC	Alphanumeric		In Process

Components:

Test ID	Reporting Name	CPT Units	CPT Code	Always Performed	Orderable Separately
Billing only	Drugs of Abuse, CI, DAU10, U	1	80104		
Billing only	Alcohol (ethanol): any spec excpt breath	1	82055		
DAU	Drugs of Abuse, Clin, DAU10, U		Profile	Yes	Yes
MSOP	Drug of Abuse, Opiate Conf, U	1	83925	Yes	No

Reflex Tests:

Test ID	Reporting Name	CPT Units	CPT Code	Always Performed	Orderable Separately
DAUAM	Drug of Abuse, Amphetamine Conf, U	2	82145	No	Yes
MSBR	Drug of Abuse, Barbiturate Conf, U	1	82205	No	Yes
DAUBZ	Drug of Abuse, Benzo Conf, U	1	80154	No	Yes

Test ID	Reporting Name	CPT Units	CPT Code	Always Performed	Orderable Separately
MSCO	Drug of Abuse, Cocaine Conf, U	1	82520	No	Yes
MSTHC	Drug of Abuse, THC Conf, U	1	80299	No	Yes
MSPCP	Drug of Abuse, Phencyclidine Conf U	1	83992	No	Yes
MSMT	Drug of Abuse, Methadone Conf, U	1	83840	No	Yes
MSPR	Drug of Abuse, Propoxyphene Conf, U	2	80299	No	Yes

Reference Values:

Negative for drugs of abuse

EMIT Screening cutoff concentration:

Amphetamines: 500 ng/mL

Barbiturates: 200 ng/mL

Benzodiazepines: 200 ng/mL

Cocaine (benzoylecgonine-cocaine metabolite): 150 ng/mL

Ethanol: 10 mg/dL

Methadone: 300 ng/mL

Opiates: 300 ng/mL

Phencyclidine: 25 ng/mL

Propoxyphene: 300 ng/mL

Tetrahydrocannabinol carboxylic acid: 50 ng/mL

This report is intended for use in clinical monitoring and management of patients. It is not intended for use in employment-related drug testing.