

D.TecT[®]

Fast – safe – reliable

www.securetec.net



Detection times for drugs in biological material and on surfaces



D.TecT[®] – rapid screening drug tests

D.Tect[®] stands for fast, safe and reliable detection of drug use in urine. The key benefit of D.Tect[®] quick screening drug tests lies in the fact that, in many cases, drugs and the products of their metabolism remain detectable in urine for relatively long periods of time (see the graphic provided). For many groups of drugs, this means positive test results can be detected even several days after consumption.

The $\mathsf{D}.\mathsf{Tect}^{\circledast}$ product family is comprised of the proven dip, cassette and cup test formats.

Faster, more reliable detection of drugs in urine

When drugs are consumed, they are broken down in the body and eliminated in the urine as metabolites. The concentration of drugs in urine is relatively high, and the window during which their presence can be detected is very long – ranging from several hours to several weeks. A urine drug screen is ideally suited for testing general drug consumption, for example, in correctional facilities, in rehabilitation, as part of inpatient addiction treatment programs, or in outpatient replacement therapy clinics.

Urine tests cannot, however, detect whether the person tested is currently under the influence of drugs. A saliva test is better suited to determining whether a person is acutely affected by a controlled substance at the time of the screening.

Cassette test



Dip tests



Cup test



Product overview and cut-off values

D.TecT [®] Multi Cassette Test				
Art. No.	Description	Tests/ unit		
5 parameters				
UI2305	(AMP1000 / COC300 / THC50) (MET1000) (MOP300)	25		
D.TecT [®] Multi Dip Tests				
Art. No.	Description	Tests/unit		
UI2205	COC300 / MOP300 / AMP1000 / MET1000 / THC50	25		
UI2215	COC300 / AMP1000 / MET500 / THC50 / MOP300	25		
10 parameters				
UI2210	COC300 / AMP1000 / MET1000 / THC50 / MTD300 / MDMA500 / TCA1000 / MOP300 / BZO300 / BUP10	25		
D.TecT [®] Multi Cup Test				
5 parameters				
UI2405	COC300 / MOP300 / AMP1000 / MET1000 / THC50	25		

D.TecT[®] cut-off values

Test	Calibrator	Cut-off (ng/ ml)
Amphetamine (AMP1000)	d-Amphetamine	1000
Amphetamine (AMP300)	d-Amphetamine	300
Benzodiazepine (BZO300)	Oxazepam	300
Buprenorphine (BUP10)	Buprenorphine	10
Cocaine (COC300)	Benzoylecgonine	300
Marijuana (THC50)	11-nor-∆9-THC-9 COOH	50
Methadone (MTD300)	Methadone	300
Methamphetamine (MET1000)	d-Methamphetamine	1000
Methamphetamine (MET500)	d-Methamphetamine	500
Methamphetamine (MET300)	d-Methamphetamine	300
Methylendioxymethamphetamine (MDMA500)	d,I-Methylenedioxymethampheta- mine	500
Morphine (MOP300)	Morphine	300
Tricyclic Antidepressant (TCA1000)	Nortriptyline	1000

If you have any questions, please contact us!

Securetec Detektions-Systeme AG Lilienthalstraße 7 85579 Neubiberg Germany P +49 89 203080-1651 F +49 89 203080-1652 info@securetec.net www.securetec.net © 2018 Securetec Detektions-Systeme AG 70504-EN-v02-2018-01-29