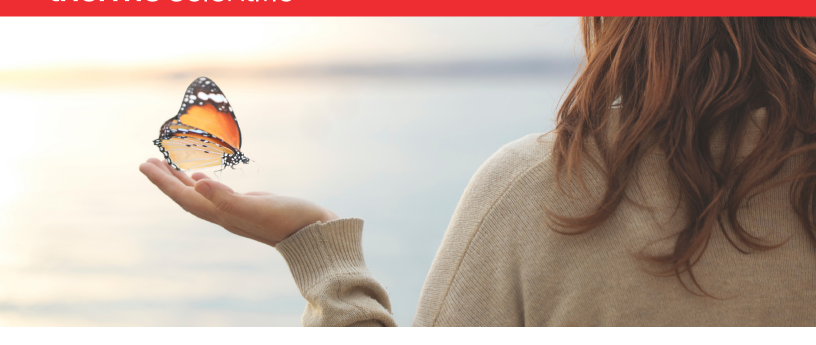
## thermo scientific



# Supporting the path to recovery

Simple and easy to use urine drug screening dipcard and cups

- Pour sample into test cup, start timer and read Specimen Validity Tests at 2 minutes, Ethyl Glucuronide at 4 minutes and drug tests at 5 minutes
- A visible test line indicates a negative screen for that drug, no test line indicates a presumptive positive drug test result
- A visible control line on every drug test strip provides confidence that the test procedure was correctly performed
- When there is no control line or only a line for the test strip, the result is invalid

#### Test results available quickly

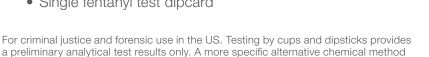
- Specimen Validity Test results available in 2 minutes
- Ethyl Glucuronide results available in 4 minutes
- Drug test results available in 5 minutes

Flexibility for your test needs – choose the product best suited to your program needs

- 10 Test panel
- 13 Test panel with three specimen validity tests
- 16 Test panel with six specimen validity tests
- Single fentanyl test dipcard







such as LC-MS/MS or GC-MS must be used in order to obtain a confirmed analytical result.





Test	10 Panel/Cut-off (ng/mL)	13 Panel/Cut-off (ng/mL)	16 Panel/Cut-off (ng/mL)	One Step Fentanyl Dipcard Cut-off (ng/mL)
Product PN	HE-Cup-8104pr	HE-CupB-134A3pr	HE-CupB-6165A6pr	HE-Dip-FTNpr
Amphetamine	1000	1000	500	
Barbiturate			300	
Benzodiazepine	300	300	300	
Buprenorphine	10	10	10	
Cocaine	300	300	150	
Ecstasy (MDMA)	500	500	500	
Ethyl Glucuronide		300	300	
Fentanyl		300	300	200
K2		50	50	
Marijuana	50	50	50	
Methamphetamine	1000	1000	500	
Methadone	300	300	300	
Morphine	2000	2000	300	
Oxycodone	100	100	100	
Phencyclidine			25	
Tramadol			200	
Specimen Validity Tests				
Creatinine		Χ	Χ	
Glutaraldehyde			Χ	
Nitrite			X	
Oxidants		Χ	X	
рН			Χ	
Specific Gravity		X	Χ	

The Paracelsus® Software from ACT Innovations accommodates drug courts that utilize drug screening test cups or automated testing solutions

- Training and on-boarding can be done virtually
- Seamless integration with DCCM (drug court case management system)
- Easy to use, allows sample and test randomization and automated scheduling
- Chain of custody from sample collection to reporting
- Retrieve community drug positivity trend reports
- Data integration incorporates results from multiple test sites within a court system

### Find out more at thermofisher.com/drugcourts

#### In the United States:

For customer service, call 1-800-232-3342 To fax an order, use 1-800-829-8115

To order online: mgc.customerservice@thermofisher.com

For criminal justice and forensic use in the US.

Testing by cups and dipsticks provides a preliminary analytical test results only. A more specific alternative chemical method such as LC-MS/MS or GC-MS must be used in order to obtain a confirmed analytical result. © 2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. Paracelsus is a trademark of ACT Innovations. DrugConfirm is a trademark of Confirm Biosciences. Information and technical specifications are subject to change without notice. CDD-FR-MTL-0225

