# **Schedule of Accreditation**

issued by

# **United Kingdom Accreditation Service**

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



4348

Accredited to ISO/IEC 17025:2017

# Randox Laboratories Limited, Trading as Randox Testing Services

Issue No: 041 Issue date: 26 November 2025

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Testing performed at the above address only

### **DETAIL OF ACCREDITATION**

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
BODY FLUIDS	Workplace Drug Analysis and Medical Legal Analysis	
Urine (Preserved and unpreserved)	Presumptive Screening for the presence of drugs of abuse (DOAI and DOA II) (cut-off limit): Amphetamines (500 ng/mL) Methamphetamine (500 ng/mL) Benzodiazepines (200 ng/mL) Barbiturates (200 ng/mL) Opiates (300 ng/mL) Cocaine metabolites (150 ng/mL) Methadone (300 ng/mL) Cannabinoids (50 ng/mL) Phencyclidine (25 ng/mL) Ketamine (75ng/mI) Oxycodone Class 1 and Class 2 (100ng/mI) Generic opioids (100ng/mI) Fentanyl (1ng/mI) Propoxyphene (300ng/mI) Methaqualone (300ng/mI)	Documented in house method SOP RTL 2213 RTL using Randox Evidence Investigator (method reference EI) biochip assay

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
BODY FLUIDS (cont'd)	Workplace Drug Analysis and Medical Legal Analysis (cont'd)	
Urine (Preserved and unpreserved)	Presumptive Screening for the presence of drugs of abuse (cont'd) (DOAI and DOA II) (cut-off limit): Buprenorphine (2ng/mI) LSD (0.5ng/mI) MDMA Group (500ng/mI)	Documented in house method SOP RTL 2213 RTL using Randox Evidence Investigator (method reference EI) biochip assay
Urine (Preserved and unpreserved)	Confirmation (above specified cut-off limit) and Quantitative analysis of the following drugs (cut-off limit) [concentration range]:	
	Δ9-Tetrahydrocannabinoic acid (THC-COOH) (15ng/ml) [5-150ng/ml]	Documented in house method A4URN and WI0227-RTL using solid phase extraction LC-MS/MS
Urine (Preserved and Unreserved)	Confirmation (above specified cut-off limit) and Quantitative analysis of the following drugs (cut-off limit) [concentration range]:  Amphetamines:- Amphetamine (200ng/ml) [30-800ng/ml] Methamphetamine (200ng/ml) [30-800ng/ml] MDMA (200ng/ml) [30-800ng/ml] MDA (200ng/ml) [30-800ng/ml] MDA (200ng/ml) [30-800ng/ml]	Documented in house method WI1099-RTL using enzymatic hydrolysis (where applicable) and LC-MS/MS

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BODY FLUIDS (cont'd)	Workplace Drug Analysis and Medical Legal Analysis (cont'd)	
Urine (Preserved and Unreserved)	Confirmation (above specified cut-off limit) and Quantitative analysis of the following drugs (cut-off limit) [concentration range]:	Documented in house method WI1099-RTL using enzymatic hydrolysis (where applicable) and LC-MS/MS
	Cocainics:- Benzoylecgonine (100ng/ml) [30-800ng/ml] Cocaine (100ng/ml) [30-800ng/ml]	
	Opiates:- 6-monoacetylmorphine (10ng/ml) [3-80ng/ml] Morphine (300ng/ml) [30-800ng/ml] Codeine (300ng/ml) [30-800ng/ml] Dihydrocodeine (300ng/ml) [30-800ng/ml]	
	Opioids:- Methadone (250ng/ml) [30-800ng/ml] EDDP (75ng/ml) [30-800ng/ml] Oxycodone (100ng/ml) [30-800ng/ml] Oxymorphone (100ng/ml) [30-800ng/ml]	

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
BODY FLUIDS (cont'd)	Workplace Drug Analysis and Medical Legal Analysis (cont'd)	
Urine (Preserved and Unreserved)	Confirmation (above specified cut-off limit) and Quantitative analysis of the following drugs (cut-off limit) [concentration range]:	Documented in house method WI1099-RTL using enzymatic hydrolysis (where applicable) and LC-MS/MS
	Opioids (cont'd):- Hydrocodone (100ng/ml) [30-800ng/ml] Hydromorphone (100ng/ml) [30-800ng/ml] Fentanyl (1ng/ml) [0.3-8.0ng/ml] Tramadol (100ng/ml) [30-800ng/ml] z-Drugs:- Zolpidem (10ng/ml) [3-80ng/ml] Ketamine:- Ketamine (75ng/ml) [30-800ng/ml] Norketamine (75ng/ml) [30-800ng/ml]	

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BODY FLUIDS (cont'd)	Workplace Drug Analysis and Medical Legal Analysis (cont'd)	
Urine (Preserved and Unreserved)	Confirmation (above specified cut-off limit) and Quantitative analysis of the following drugs (cut-off limit) [concentration range]:	Documented in house method WI1099-RTL using enzymatic hydrolysis (where applicable) and LC-MS/MS
	Benzodiazepines:- Alpha-hydroxyalprazolam (100ng/ml) [30-800ng/ml] 7-aminoclonazepam (100ng/ml) [30-800ng/ml] 7-aminoflunitrazepam (100ng/ml) [30-800ng/ml] 7-aminonitrazepam (100ng/ml) [30-800ng/ml] Bromazepam (100ng/ml) [30-800ng/ml] Desalkylflurazepam (100ng/ml) [30-800ng/ml] Diazepam (100ng/ml) [30-800ng/ml] Lorazepam (100ng/ml) [30-800ng/ml] Lormetazepam (100ng/ml) [30-800ng/ml] Nordiazepam (100ng/ml) [30-800ng/ml] Nordiazepam (100ng/ml) [30-800ng/ml] Oxazepam (100ng/ml) [30-800ng/ml] Oxazepam (100ng/ml) [30-800ng/ml] Phenazepam (100ng/ml) [30-800ng/ml] Phenazepam (100ng/ml) [30-800ng/ml]	

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BODY FLUIDS (cont'd)	Workplace Drug Analysis and Medical Legal Analysis (cont'd)	
Urine (Preserved and Unreserved)	Confirmation (above specified cut-off limit) and Quantitative analysis of the following drugs (cut-off limit) [concentration range]:	Documented in house method WI1099-RTL using enzymatic hydrolysis (where applicable) and LC-MS/MS
	Benzodiazepines (cont'd):- Temazepam (100ng/ml) [30-800ng/ml]	
	Gabapentinoids:- Pregabalin (100ng/ml) [30-800ng/ml] Gabapentin (100ng/ml) [30-800ng/ml]	
	Ergoline:- LSD (1ng/ml) [0.3-8.0ng/ml]	
	Phencyclidine:- PCP (25ng/ml) [3-80ng/ml]	
	Quinazoline:- Methaqualone (100ng/ml) [30-800ng/ml]	
END		

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