### **Schedule of Accreditation**

issued by

### **United Kingdom Accreditation Service**

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



27533

Accredited to ISO/IEC 17025:2017

**NR10 5FB** 

#### **AttoSure Limited**

Issue No: 001 Issue date: 24 April 2024

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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/<br>Equipment/Techniques used   |
|---------------------------|--|---|
| BODY FLUIDS               | Workplace Analysis and Medical and Legal Analysis  | Documented in-house methods:  |
| Human Urine (unpreserved) | Creatinine   | Using DRI Immunoassay Thermo Fisher Indiko Plus™ Clinical and Specialty Chemistry System (with ISE unit) L-CLSOP-16 |
| Human Urine (unpreserved) | pH   | Using DRI Immunoassay Thermo Fisher Indiko Plus™ Clinical and Specialty Chemistry System (with ISE unit) L-CLSOP-16 |
| Human Urine (unpreserved) | Specific gravity   | Using DRI Immunoassay Thermo Fisher Indiko Plus™ Clinical and Specialty Chemistry System (with ISE unit) L-CLSOP-16 |
| Human Urine (unpreserved) | Presumptive screening for the presence of the following drug(s) or drug group(s) (cut-off limit/s):  Oxycodone (100 ng/mL) | Using DRI Immunoassay Thermo Fisher Indiko Plus™ Clinical and Specialty Chemistry System (with ISE unit) L-CLSOP-16 |

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#### **AttoSure Limited**

Issue No: 001 Issue date: 24 April 2024

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| Materials/Products tested | Type of test/Properties measured/Range of measurement  | Standard specifications/<br>Equipment/Techniques used   |  |  |
|---------------------------|--|---|--|--|
| BODY FLUIDS (cont'd)      | Workplace Analysis and Medical and Legal Analysis (cont'd)   | Documented in-house methods:  |  |  |
| Human Urine (unpreserved) | Presumptive screening for the presence of the following drug(s) or drug group(s) (cut-off limit/s):  Amphetamines (incl. Methamphetamines) (500 ng/mL) Barbiturates (200 ng/mL) Benzodiazepines (200 ng/mL) Buprenorphine (5 ng/mL) Cannabis (50 ng/mL) Cocaine (150 ng/mL) EDDP (Methadone Metabolite (100 ng/mL) Opiates (300 ng/mL) Phencyclidine (25 ng/mL) Propoxyphene (300 ng/mL) Ethyl Alcohol (39 mg/dL, 107 mg/dL) 6-Monoacetylmorphine (10 ng/mL) | Using CEDIA Immunoassay Thermo Fisher Indiko Plus™ Clinical and Specialty Chemistry System (with ISE unit) L-CLSOP-16 |  |  |
| Human Urine (unpreserved) | Presumptive screening for the presence of the following drug(s) or drug group(s) (cut-off limit/s):  Ketamine (100 ng/mL, 500 ng/mL)  Tramadol (200 ng/mL, 300 ng/mL)  | Using HEIA Immunoassay Thermo Fisher Indiko Plus™ Clinical and Specialty Chemistry System (with ISE unit) L-CLSOP-16  |  |  |

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| Materials/Products tested   | Type of test/Properties measured/Range of measurement  | Standard specifications/<br>Equipment/Techniques used   |
|---|--|---|
| BODY FLUIDS (cont'd)  | Workplace Analysis and Medical and Legal Analysis (cont'd)   | Documented in-house methods:  |
| Oral Fluid<br>(Extracted from Oral-Eze <sup>™</sup><br>collection device) | Presumptive screening for the presence of the following drug(s) or drug group(s) (cut-off limit/s):  Amphetamines (40 ng/mL) Benzodiazepines (10 ng/mL) Buprenorphine (5 ng/mL) Cocaine (30 ng/mL) Methadone (50 ng/mL) Methamphetamine (40 ng/mL) Opiates (40 ng/mL) 6-Monoacetylmorphine (4 ng/mL) | Using CEDIA Immunoassay Thermo Fisher Indiko Plus™ Clinical and Specialty Chemistry System (with ISE unit) L-CLSOP-17 |
|   | END  |   |

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