Lin-Zhi International, Inc.

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PRODUCT CATALOG: Drugs of Abuse Oral Fluid by Alphabetical Order

<u>REF #</u>	Product Name	<u>REF #</u>	Product Name
S0005	LZI Oral Fluid Collector, 100 tubes/case	S0220	Ethyl Alcohol Assay Kit, small test kit ^{7§}
S0290 510	^k 6-Acetylmorphine EIA Kit, small test kit [§]	S0221 S0001	Ethyl Alcohol Assay Kit, large test kit ^{7§} Oral Fluid Negative Calibrator ^{7§}
S0291	6-Acetylmorphine EIA Kit, large test kit [§]	S0001 S0223	Ethyl Alcohol Assay Calibrator (50 mg/dL) ^{†§}
S0298 S0292	6-Acetylmorphine Negative Calibrator (0 ng/mL) [§] 6-Acetylmorphine Low Calibrator/Level I Control (2 ng/mL) [§]	S0226	Ethyl Alcohol Assay Calibrator/Control (25 mg/dL) ^{†§}
S0292 S0293	6-Acetylmorphine Low Calibrator (4 ng/mL) $^{\$}$	S0227	Ethyl Alcohol Assay Calibrator/Control (75 mg/dL) ^{†§}
S0294	6-Acetylmorphine Intermediate Calibrator (10 ng/mL) [§]	S0228	Ethyl Alcohol Assay Calibrator (100 mg/dL) ^{7§}
S0295	6-Acetylmorphine High Calibrator (20 ng/mL) [§]		Methamphetamine EIA Kit, small test kit [§]
S0297	6-Acetylmorphine Level 2 Control (6 ng/mL) [§]	S0051b S0001	Methamphetamine EIA Kit, large test kit [§] Oral Fluid Negative Calibrator [§]
S0040b 510		S0052b	Methamphetamine Low Calibrator (20 ng/mL) [§]
S0041b S0001	Amphetamine EIA Kit, large test kit ⁹ Oral Fluid Negative Calibrator [§]	S0053b	Methamphetamine Cutoff Calibrator (50 ng/mL) [§]
S0042b	Amphetamine Low Calibrator (20 ng/mL) [§]	S0054b S0055b	Methamphetamine Intermediate Calibrator (100 ng/mL) [§] Methamphetamine High Calibrator (140 ng/mL) [§]
S0043b	Amphetamine Cutoff Calibrator $(50 \text{ ng/mL})^{\$}$	S0055b	Methamphetamine Level 1 Control (37.5 ng/mL) [§]
S0044b S0045b	Amphetamine Intermediate Calibrator (100 ng/mL) [§] Amphetamine High Calibrator (140 ng/mL) [§]	S0057b	Methamphetamine Level 2 Control (62.5 ng/mL) [§]
S0045b	Amphetamine Level 1 Control (37.5 ng/mL) [§]	S0020c	Opiates EIA Kit, small test kit ^{7§}
S0047b	Amphetamine Level 2 Control (62.5 ng/mL) [§]	S0021c	Opiates EIA Kit, large test kit ^{†§}
S0140b	Barbiturate EIA Kit, small test kit ^{7§}	S0008	Oral Fluid LIS Negative Calibrator ^{t§}
S0141b	Barbiturate EIA Kit, large test kit ^{7§}	S0022c S0023c	Opiates Low Calibrator (Morphine 20 ng/mL) ^{7§} Opiates Cutoff Calibrator (Morphine 40 ng/mL) ^{7§}
S0001	Oral Fluid Negative Calibrator ^{†§} Barbiturate Cutoff Calibrator (Secobarbital 20 ng/mL) ^{†§}	S0024c	Opiates Intermediate Calibrator (Morphine 60 ng/mL) ^{7§}
S0143b S0145b	Barbiturate Future Calibrator (Secobarbital 20 ng/mL) ^{$t_{\\$}$}	S0025c	Opiates High Calibrator (Morphine 80 ng/mL) ^{T_9}
S0147b	Barbiturate Level 1 Control (Secobarbital 10 ng/mL) ^{†§}	S0027c S0028c	Opiates Level 1 Control (Morphine 30 ng/mL) ^{7§} Opiates Level 2 Control (Morphine 50 ng/mL) ^{7§}
S0148b	Barbiturate Level 2 Control (Secobarbital 30 ng/mL) ^{7§}		
S0130c	Benzodiazepine EIA Kit, small test kit ^{7§}	S0010c S0011c	Phencyclidine EIA Kit, small test kit ^{7§} Phencyclidine EIA Kit, large test kit ^{7§}
S0131c	Benzodiazepine EIA Kit, large test kit ^{7§} Oral Fluid LIS Negative Calibrator ^{7§}	S0008	Oral Fluid LIS Negative Calibrator ^{7§}
S0008 S0133c	Benzodiazepine Cutoff Calibrator (Oxazepam 20 ng/mL) ^{†§}	S0012c	Phencyclidine Low Calibrator (5 ng/mL) ^{†§}
S0135c	Benzodiazepine High Calibrator (Oxazepam 50 ng/mL) ^{†§}	S0013c S0014c	Phencyclidine Cutoff Calibrator (10 ng/mL) ^{†§} Phencyclidine Intermediate Calibrator (15 ng/mL) ^{†§}
S0137c	Benzodiazepine Level 1 Control (Oxazepam 10 ng/mL) ^{ts}	S0014C	Phencyclidine High Calibrator (25 ng/mL) ^{t_{s}}
S0138c	Benzodiazepine Level 2 Control (Oxazepam 30 ng/mL) ^{7§}	S0017c	Phencyclidine Level 1 Control (7.5 ng/mL) ^{†§}
S0030d	Cocaine Metabolite EIA Kit, small test kit ⁷⁸	S0018c	Phencyclidine Level 2 Control (12.5 ng/mL) ^{†§}
S0031d S0007d	Cocaine Metabolite EIA Kit, large test kit ^{7§} Oral Fluid LC Negative Calibrator ^{7§}	S0120c	Propoxyphene EIA Kit, small test kit ^{t_{δ}}
S0033d	Cocaine Metabolite Low Calibrator (BE 10 ng/mL) ^{1§}	S0121c S0008	Propoxyphene EIA Kit, large test kit ^{7§} Oral Fluid LIS Negative Calibrator ^{7§}
S0034d	Cocaine Metabolite Cutoff Calibrator (BE 20 ng/mL) ^{T_{8}}	S0008 S0123c	Propoxyphene Cutoff Calibrator (20 ng/mL) ^{t§}
S0035d S0036d	Cocaine Metabolite Intermediate Calibrator (BE 35 ng/mL) ^{7§} Cocaine Metabolite High Calibrator (BE 50 ng/mL) ^{7§}	S0125c	Propoxyphene High Calibrator (50 ng/mL) ^{7§}
S0030d S0037d	Cocaine Metabolite Level 1 Control (BE 15 ng/mL) ^{t_{s}}	S0127c	Proposyphene Level 1 Control $(10 \text{ ng/mL})^{\frac{1}{5}}$
S0038d	Cocaine Metabolite Level 2 Control (BE 25 ng/mL) ^{†§}	S0128c	Propoxyphene Level 2 Control (30 ng/mL) ^{7§}
S0520	Cotinine II EIA Kit, small test kit ^{†§}	S0070 S0071	THC (Cannabinoid) EIA Kit, small test kit ^{7§} THC (Cannabinoid) EIA Kit, large test kit ^{7§}
S0521	Cotinine II EIA Kit, large test kit ^{t_{δ}}	S0071 S0072	Oral Fluid Cannabinoid Negative Calibrator ^{†§}
S0001 S0522	Oral Fluid Negative Calibrator ^{†§} Cotinine II Low Calibrator (12.5 ng/mL) ^{†§}	S0073	THC Cutoff Calibrator (Δ^9 -THC 4 ng/mL) ^{t§}
S0522 S0523	Cotinine II Cutoff Calibrator (25 ng/mL) ^{7§}	S0075	THC High Calibrator (Δ^9 -THC 20 ng/mL) ^{†§}
S0524	Cotinine II Intermediate Calibrator (50 ng/mL) ^{1§}	S0077 S0078	THC Level 1 Control (Δ^9 -THC 2 ng/mL) ^{7§} THC Level 2 Control (Δ^9 -THC 8 ng/mL) ^{7§}
S0525	Cotinine II High Calibrator (75 ng/mL) ^{t_{S}}	50070	The Level 2 condition (A The ong/hill)
S0526 S0527	Cotinine II Level 1 Control (18.75 ng/mL) ^{7§} Cotinine II Level 2 Control (31.25 ng/mL) ^{7§}		
S0160	Ecstasy (MDMA) EIA Kit, small test kit ^{ts}		
S0161	Ecstasy (MDMA) EIA Kit, large test kit ^{7§}		
S0001 S0163	Oral Fluid Negative Calibrator ^{7§} Ecstasy (MDMA) Cutoff Calibrator (25 ng/mL) ^{7§}		
S0105 S0165	Ecstasy (MDMA) Eulor Calibrator (25 ng/mL) 15		

Ecstasy (MDMA) High Calibrator (50 ng/mL)^{f§} Ecstasy (MDMA) Level 1 Control (15 ng/mL)^{f§} S0165

Elevent = FDA Approved Assay, Calibrators, & Controls.

[†] Forensic Use Only (Non-FDA Approved) [§] Product is made to order. Please allow 10 to 12 weeks of production time.

S0167 Ecstasy (MDMA) Level 2 Control (35 ng/mL)^{7§} S0168

- * The Negative Calibrator to be used with each specific assay has been listed with each assay set.
- * All single analyte calibrators and controls are 5 mL per bottle.
- * A small test kit is $75/37.5 \text{ mL } R_1/R_2$

* A large test kit is 750/375 mL R_1/R_2

Minimum purchase volume required