

PROFILE[®]-V for MEDTOXScan[®]

DRUGS OF ABUSE TESTING

PERFORMANCE. EFFICIENCY. VALUE

MEDTOX[®] PROFILE-V on-site devices bring greater clarity to testing for drug abuse. A reliable, fast and convenient alternative to in-lab testing, our MEDTOX PROFILE-V devices and MEDTOXScan reader provide accurate screening results.

- 510(k) - cleared
- Made in the USA
- Quality management system conforms with ISO 13485
- Easy installation and operation
- One-step testing process
- Multiple test panel configurations available
- Accurate screening results in ten minutes
- Lower clinical cut-off levels
- Eliminates human interpretation
- Load device into reader and walk away
- Panel options include up to 13 tests
- Technical support services available for all MEDTOX Diagnostics, Inc. products

MEDTOXScan Reader Features

- Stores up to 1,000 screening results
- Barcode scanner for accurate entry of patient identification, specimen ID and lot number
- Provides a digital display of screening results
- Printer provides paper copy of screening results
- Provides operator identifications
- Automated device detection
- Ability to interface with hospital laboratory information systems

Ordering Information for PROFILE-V Devices

Part No.	Product Description	Panel Configurations
604020	PROFILE-V 7 Panel	AMP, BAR, BZO, COC, OPI, PCP, THC
604019	PROFILE-V 9 Panel	AMP, BAR, BZO, COC, MTD, OPI, PCP, TCA, THC
604018	PROFILE-V 12 Panel	AMP, BAR, BZO, COC, MAMP, MTD, OPI, OXY, PCP, PPX, TCA, THC
604022	PROFILE-V 13 Panel	AMP, BAR, BUP, BZO, COC, MAMP, MTD, OPI, OXY, PCP, PPX, TCA, THC

MEDTOX controls must be used with MEDTOX devices.



PROFILE-V Screening Thresholds

Amphetamine (AMP)	-	500 ng/ml
Barbiturates (BAR)	-	200 ng/ml
Buprenorphine (BUP)	-	10ng/ml
Benzodiazepine (BZO)	-	150 ng/ml
Cocaine (COC)	-	150 ng/ml
Methamphetamine (MAMP)	-	500 ng/ml
Methadone (MTD)	-	200 ng/ml
Opiates (OPI)	-	100 ng/ml
Oxycodone (OXY)	-	100 ng/ml
Phencyclidine (PCP)	-	25 ng/ml
Propoxyphene (PPX)	-	300 ng/ml
Tricyclic Antidepressant (TCA)	-	300 ng/ml
Cannabinoids (THC)	-	50 ng/ml