The test device you select should be from an innovative and experienced leader. We can say with confidence that Redwood Toxicology Laboratory’s high-quality Reditest® Panel-Dip® devices will enable you to easily administer and evaluate on-site drug tests—all at an affordable price. Panel-Dip devices are available in single and multi-drug configurations. Supply your program with an accepted and proven testing tool—equip yourself with Panel-Dip.

Equip yourself with dependable real-time screening results.

SUPPLY YOUR PROGRAM WITH AN ACCEPTED AND PROVEN TESTING TOOL—REDITEST® PANEL-DIP.

For more information, call today! 877-444-0049
www.redwoodtoxicology.com
**Features & benefits**

- Rapidly screen for 1-12 illicit and prescription drugs¹
- FDA 510(k) cleared to market
- Select from a wide variety of testing cut-off levels. *(Some meet or exceed current SAMHSA recommended guidelines)*
- Built in procedural controls for negative, positive or invalid results
- Simple procedure: collect, dip, read results
- Complete collection & confirmation kits available

**How it works.**

**PRODUCT TRAINING AND CERTIFICATION AVAILABLE ONLINE.**

- Collect sample. Remove plastic cap at bottom.
- Dip revealed pads into sample for 15-30 seconds.
- Replace cap & read results in 5 minutes.

**PRODUCT PROCEDURE NOTE:** Refer to product insert for complete instructions, limitations, and warnings. This assay provides only a preliminary analytical test result. A more specific alternate chemical method must be used in order to obtain a confirmed analytical result. Gas chromatography/mass spectrometry (GC/MS) or liquid chromatography/tandem mass spectrometry (LC/MS/MS) are the preferred confirmatory methods. Clinical consideration and professional judgement should be applied to any drug of abuse test result, particularly when preliminary positive results are indicated.

¹. Amphetamine (AMP1000 or AMP300), Barbiturates (BAR), Benzodiazepines (BZO), Buprenorphine (BUP), Cocaine Metabolites (COC150 or COC300), EDDP (EDDP - Methadone Metabolite), Marijuana (THC), MDMA (Ecstasy), Methadone (MTD), Methamphetamine (M-AMP), Opiates (OPI300 or OPI2000), Oxycodone (OXY), Phencyclidine (PCP), Propoxyphene (PPX) and Tricyclic Antidepressants (TCA).

**FOR PROFESSIONAL IN VITRO DIAGNOSTIC USE ONLY.**