

Equip yourself with dependable real-time screening results.

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

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.

For more information, call today!

877-444-0049

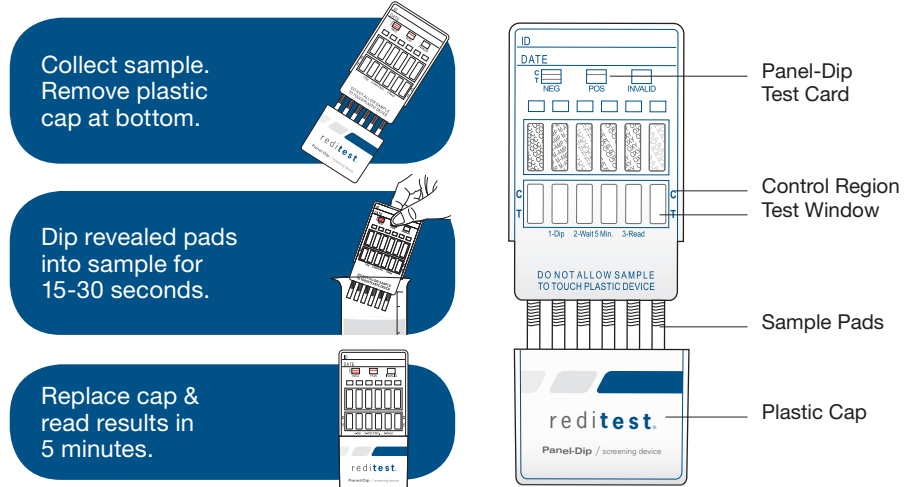
www.redwoodtoxicology.com

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.



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.