



Toxicology Testing

Oral or Urine Sample Solutions

Using the Toxicology Screening Test

Toxicology testing is utilized in multiple settings including employment matters, sports performance, legal proceedings, medication management, and substance abuse recovery protocols. The ONEPRO LABS Toxicology screening assay is comprehensive and focuses on ethanol, several prescription medications, drugs of abuse and illicit substances in both urine and oral fluid samples, providing flexibility for varieties of testing situations. The test offers quantitative results with screen and reflex confirmation of 52 analytes. The ONEPRO LABS assay enables simultaneous multi-substance screening and accurate confirmation of the substance's presence.

ONEPRO LABS test employs an Enzyme Immunoassay (EIA) with auto reflex to Liquid Chromatography with Tandem Mass Spectrometry (LC/MS/MS) quantitative results, analyzing either oral or urine samples. Clinicians can choose a clinical drug screen, confirmatory testing, or a combination of the two.

Urinalysis Toxicology Test Features and Benefits

- Highly specific results for 52 medications/substances/metabolites
- Significant decrease in time and testing expenses
- Reduced need for most confirmation testing

Urine is the ideal biologic specimen for determining the presence of substances and metabolites due to its increased window of detection. Some patients may report a “shy bladder” or may have complex comorbidities which prevent providers from being able to obtain a urine sample. To accommodate these scenarios, ONEPRO LABS offers the ability for providers to obtain testing results from an oral fluid sample.

Oral Toxicology Sample Advantages

- Easy, non-invasive 100% observed collection can be conducted anywhere
- No gender-specific staffing or private restroom requirement
- Removes concerns with “shy bladder” or waiting for urine sample
- 100% observed collection eliminates adulteration concerns