

Mobile Application Facilitated Rapid Drug Screen and Results
OT-Scan® enhances drug screening programs by capturing and reporting OralTox® results automatically.

OT-Scan® can now
be used with
panels that
include fentanyl.

Trusted Results Powered by OralTox®

As the #1 recognized brand in rapid oral fluid testing¹, the 510(k) cleared OralTox device delivers proven results.

OT-Scan provides fast and accurate interpretation of OralTox results in employment/insurance or forensic testing.

- **Rapid Results**
OralTox drug screen results available in 10 minutes
- **Premier Performance**
OralTox result accuracy is comparable to high-sensitivity confirmation testing²
- **Secure Sample**
OralTox supports chain of custody requirements with lock-in-place swab
- **Single Collection**
Send OralTox with inconclusive results directly to lab³



A Streamlined Approach to Drug Screening

OT-Scan simplifies forensic and employment-related drug screening programs by providing an end-to-end solution, from collection through results—including lab confirmation testing when needed.

Traceability

Each OralTox device is linked to a donor with a unique QR code, initiating a chain of custody

Save Time, Reduce Errors

Automated OralTox result interpretation reduces subjectivity and eliminates manual recordkeeping

Paperless Chain of Custody

Signature from both donor and collector is captured within app

Lab Confirmation

Guided electronic process to ship OralTox for laboratory confirmation test (when required)

Data Security

Results are securely transmitted using encrypted web services

Platform Integration

Integration support with existing ATS/data systems provides real-time retrieval of results



**PREMIER
BIOTECH™**

For more information on OT-Scan or OralTox, visit premierbiotech.com.
Premier Biotech, LLC • 725 Kasota Avenue SE • Minneapolis, MN 55414



1. Current Consulting Group, Annual Drug Testing Industry and Brand Recognition Survey, 2024

2. OralTox USFDA 510(k) submission data, K171403 & K181305, 2018

3. "Inconclusive" refers to a presumptive positive drug screen that requires laboratory confirmation