

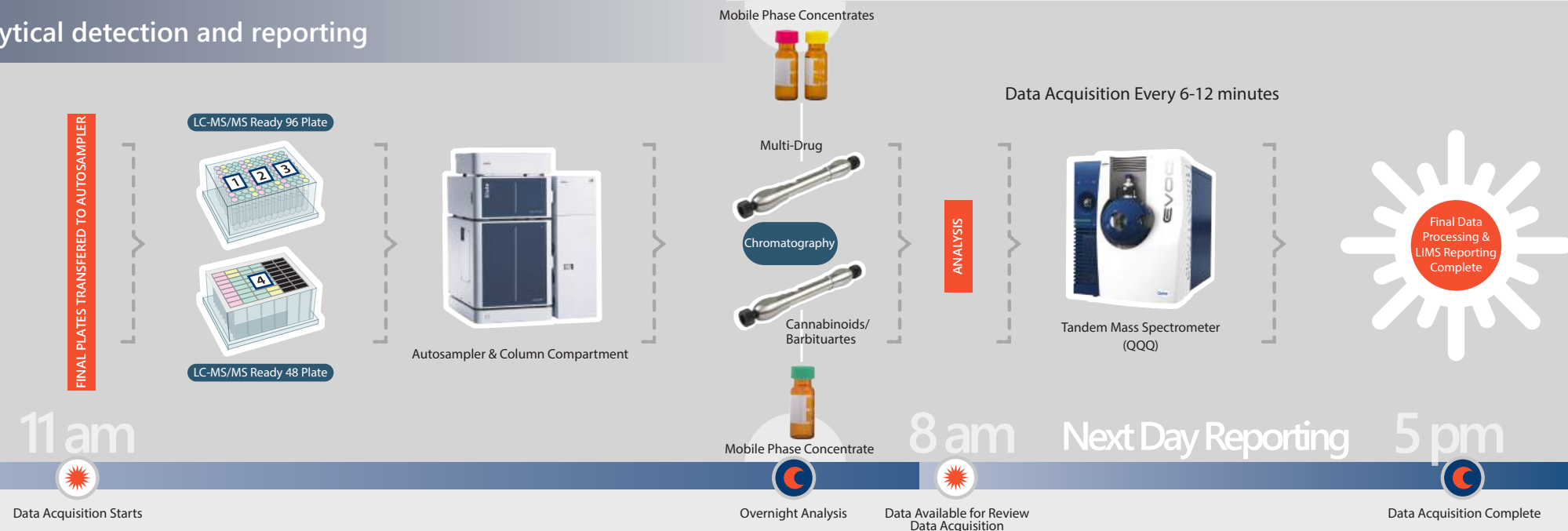
ToxBox® — ONE™ Workflow

Medicolegal Death and Impaired Driving Investigations

Sample preparation



Analytical detection and reporting



ToxBox® — ONE™

ONE box.
ONE instrument.
ONE analyst.
ONE workflow.
20 samples.



ONE day.

ToxBox® ONE™ workflows for forensic toxicology testing were created in response to the Academy Standards Board (ASB) updated ANSI/ASB Standard 119, ANSI/ASB Standard 120, and ANSI/ASB Standard 036. Workflows are designed for reporting 20 blood samples in ONE day. This workflow was fully validated to the ANSI/ASB standards cited above in PinPoint Testing's ISO17025 accredited laboratory.

Products Available for Purchase

ANALYTICAL PLATES

- Plate 1: PPT-10003 - ToxBox® ONE™
Medicolegal Death & Impaired Driving – Blood Panel-2001
- Plate 2: PPT-10004 - ToxBox® ONE™
Medicolegal Death & Impaired Driving – Blood Panel-2002
- Plate 3: PPT-10005 - ToxBox® ONE™
Medicolegal Death & Impaired Driving – Blood Panel-2003
- Plate 4: PPT-10006 - ToxBox® ONE™
Medicolegal Death & Impaired Driving – Blood, Cannabinoids/Barbiturates-2006

EXTRACTION KITS

- Solutions D, E, F - PPT-70004
Multi-Drug Extraction Kit - Blood (SLE)
- Solutions G, H, I, J - PPT-70008
Cannabinoids & Barbiturates Extraction Kit - Blood (SLE)

CHROMATOGRAPHY

- PPT-20032 - Mobile Phase Concentrates - Multi-Drug Formulation
- PPT-20033 - Mobile Phase Concentrates - Cannabinoid/Barbiturates Formulation

ANSI/ASB Standard 119, First Edition
2021 Standard for the Analytical Scope and Sensitivity of Forensic Toxicological Testing of Blood in Medicolegal Death Investigations

ANSI/ASB Standard 120, First Edition
2021 Standard for the Analytical Scope and Sensitivity of Forensic Toxicological Testing of Blood in Impaired Driving Investigations

ANSI/ASB Standard 036, First Edition 2019 Standard Practices for Method Validation in Forensic Toxicology



www.pinpointtesting.com

Products displayed are for research purposes and forensic analysis only. They are not suitable for diagnostic or therapeutic uses. Graphic representations of lab consumables are based on images originally developed by biorender.com.