

INSIGHT VIA DIAGNOSTIC INTELLIGENCE



“V” IS FOR VERIFIABLE ACCURACY

We utilize liquid chromatography paired with tandem mass spectrometry (LC-MS/MS), the gold standard for drug analyte and metabolite quantitation—including the most contemporary legal and illicit drugs. **“V” IS FOR VEDANTA.**

INNOVATIVE INSIGHTS: KNOWLEDGE MAKES ALL THE DIFFERENCE

We are industry innovators with our combination of insightful reports, cutting-edge technology and personalized services for addiction, mental health and pain management providers.

VIEWPOINTS INTO INTELLIGENCE: RESULTS EVERY STEP OF THE WAY

With our “Vedanta Insight” reports you’ll gain unique viewpoints into epidemiology, trend analysis, positive patient drug results, patient alerts and potential urine tampering issues.

CONTACT US FOR ANY OR ALL OF THESE COMPLIMENTARY OFFERS:

- Toxicologist consultation
- Sample demo toxicology reports
- IT / EMR interface consultation

Vedanta
LABORATORIES
INNOVATIVE TOXICOLOGY

Ph 855-589-1711 | www.vedantalabs.com
1020 Calle Recodo, San Clemente, CA 92673

INSIGHT VIA DIAGNOSTIC INTELLIGENCE



“V” IS FOR VAST CUSTOMIZATION

Customize any of our laboratory menus with prescription and illicit drugs, to the exact needs of each patient—based on consultation with our toxicologists and clinical necessity for optimal outcomes. **“V” IS FOR VEDANTA.**

INNOVATIVE INSIGHTS: KNOWLEDGE MAKES ALL THE DIFFERENCE

We are industry innovators with our combination of insightful reports, cutting-edge technology and personalized services for addiction, mental health and pain management providers.

PERSONALIZED VIP SERVICE: BETTER RESULTS EVERY STEP OF THE WAY

Easy order interface is directly through your EMR. Our LC-MS/MS technology is backed by our direct access to IT and Toxicologists—so you are covered.

CONTACT US FOR ANY OR ALL OF THESE COMPLIMENTARY OFFERS:

- Toxicologist consultation
- Sample demo toxicology reports
- IT / EMR interface consultation



Ph 855-589-1711 | www.vedantalabs.com
1020 Calle Recodo, San Clemente, CA 92673