



Why KHA Solutions Group has chosen to partner with Mako Medical

MAKO Medical

- Accredited by the College of American Pathologists (CAP) and CLIA
- FDA-approved tests
- Focused on community support and involvement
- Faith-based missions and our unwavering support of our military
- Full-service lab partner
 - CoVid 19
 - Molecular (PGX, RPP, UTI)
 - Full-service blood testing
 - Comprehensive toxicology testing and medication monitoring
- 24/7 processing of blood, Covid and molecular specimens
- KY Hospitals access to highly reliable testing with rapid turn-around
- In-network with most all payors
- Focused on Value Services—improving quality and decreasing cost
- Secure web portal and EMR integration
- Offers direct bill to insurance and client bill programs

CoVid-19 Testing

- Largest single CoVid-19 testing facility in US
- Real-Time PCR testing utilizing Life Technologies 12K Flex System
- Rapid turn-around: 24-36 hours
- On-call Provider support
- FDA-approved tests

Full-Service Blood Testing

- 24/7 testing operations
- Full-service testing, including: Chemistries, infectious disease, microbiology, hematology, pathology, *and more*
- Reliable supply chain and inventory management to ensure access to needed supplies
- AMA and customizable panels

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Toxicology

- Full urine and oral test menu
- Electronic requisitions and EMR integration
- Reports include summary for quick review of results
- Historical graphing allows for view of results over time
- Toxicologists available for questions and specimen review
- Data analytics available

Molecular Testing

PGX

- Helps avoid adverse drug interactions
- Save time and money—data shows historical reductions in Rx and direct medical costs
- Increases patient Rx adherence

RPP

- RPP via PCR testing can help detect which form of virus or bacteria is the underlying cause of illness
- RPP testing provides more information with increased speed and accuracy
- Quick diagnosis allows healthcare providers to avoid prescribing improper antibiotics and immediately determine the most appropriate antibiotics, if necessary, to use

UTI testing by qPCR method

- Higher sensitivity and specificity (>95%)
- Identifies 18 pathogens commonly associated with UTI's
- Identification of appropriate antibiotics allows for potential reduction in treatment failure and UTI recurrence

FOR MORE INFORMATION, CONTACT:



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