Unmatched customer service

Our team is committed to providing our clients not only with reliable test results, but also with a great customer experience.

- We set you up for efficiency with a custom portal designed for your needs, a transport process that works for you, and test results the way you want to see them.
- Our highly trained and experienced staff are happy to talk with you to review the nuances of test results, answer questions, and discuss any concerns you may have. Our team is a valuable resource that can help you improve patient outcomes.

Partnering with GRI Labs

GRI's comprehensive testing services are designed to meet the expanding needs of healthcare facilities, women's health practices, senior care centers, independent providers, and patients. We custom tailor our solutions to meet your delivery needs, reporting requirements, and timeline so you can focus on patient care.

We accept Medicare, Medicaid, Medi-Cal, as well as a variety of private insurance plans. Please check with our client services team for the most up-to-date insurance information.













Location

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Why choose GRI Labs as your partner?

GRI Labs serves healthcare providers, skilled nursing facilities, assisted living facilities, schools, and companies throughout the Southwestern U.S. with an extensive and growing menu of high quality medical diagnostic laboratory tests, including real-time PCR testing.

Experts in PCR laboratory testing beyond COVID

PCR has become a familiar term due to Covid-19 testing. Yet the benefits of PCR laboratory testing are available for a broader range of respiratory testing, STDs, UTIs, & more.

GRI Labs' system for real-time PCR testing is designed for maximum throughput, flexibility, and scalability.

What sets us apart

- Accurate results in 24 to 48 hours for most tests
- Personalized & friendly service
- Modern, easy-to-read reports
- Cost effective medical diagnostic testing
- State-of-the-art cloud-based Lab Information Management System (LIMS)



Our specialties

- Senior health & wellness
- Women's health
- Pain management
- Behavioral health
- General health & wellness

Our tests

Blood Chemistry

Regular blood testing is one of the most important ways to keep track of a patient's overall physical well-being. Common tests include complete blood count (CBC), basic metabolic panel (BMP), comprehensive metabolic panel (CMP), lipid panel for HDL and LDL cholesterol, thyroid panel, liver panel, and enzyme markers. The Covid-19 antibody test can also performed as part of any standard blood test.

Covid-19

GRI's PCR-based diagnostic test for Covid is considered the "gold standard" for detecting the presence of an active Covid-19 infection. As the Covid crisis continues, we offer custom Covid-19 testing solutions to help you keep your facility or business safe.

Respiratory Tract Microbiota (RTM)

With talk of the "Tripledemic" and many different respiratory ailments circulating, you need to know if patients have Covid, Flu, or RSV. GRI's basic respiratory tract microbiota (RTM-B) panel detects these common viruses, while our comprehensive panel (RTM-C) detects up to 33 bacterial and viral pathogens.

Urinary Tract Infections (UTI)

GRI's Urinalysis test uses automated microscopy to screen for the presence of bacteria, nitrates, and other debris. Our Urinary Tract Microbiota test uses PCR technology to confirm the specific bacteria or pathogen and to identify antibiotic sensitivity or resistance.

Sexually Transmitted Diseases (STDs)

With a single non-invasive urine sample, GRI not only detects UTI's and toxicology but-also common STDs. With a vaginal swab — instead of a more invasive blood draw — GRI can detect syphilis and other STDs as well.

Wound Care

GRI's PCR-based extensive Wound Care Panel detects the most common pathogens found in infected wounds and soft skin from just a single wound swab. Rapid results include antibiotic resistance markers and allow for timely management of skin and soft tissue infections.

Gastrointestinal Infections

GI infections are the second most common infectious disease in the world, and can be deadly in some cases. Conventional culture-based diagnosis can be labor intensive and slow. GRI's PCR-based Gastrointestinal Pathogen Panel enables rapid detection of a wide range of GI pathogens so that the best course of treatment can be started sooner.

Toxicology

Our drug-safety tests screen for 16 common illicit drugs and provides confirmation of up to 80 additional drugs and toxins based on a urine sample, or up to 30 drugs and toxins with a saliva sample.

Pharmacogenomics (PGx)

GRI's molecular PGx test tells you which drug at which dosage is best for each patient. Known as "drug-gene testing", PGx testing goes beyond the traditional "trial and error" method to quickly determine the best medication for your patient.

