

# Definitive Diagnostics: Improve Outcomes and Reduce Cost

HealthTrackRx is the premiere infectious disease laboratory with one mission: delivering fast, accurate, and actionable results to improve patient outcomes and reduce treatment costs.

## Enhance Efficiency and Reduce Risk

- We deliver results with unrivaled speed – **over 99% of reports are consistently delivered within 24-36 hours of sample receipt.**
- With our electronic ordering system providers can order medically necessary testing in less than 90 seconds while eliminating impediment in testing.
- Our data solutions prevent the harmful delays that result in prolonged illness, hospitalization, repeat testing, and repeat patient visits.
- Certified scientists in our College of American Pathology (CAP)-accredited laboratory review and sign off on every report.

## Value Based Care

- As one of the industry's most affordable infectious disease laboratories, we are dedicated to transparent billing practices and in-network with over 200 regional and national health plans.
- We deliver fast, accurate and actionable results to improve patient outcomes and reduce treatment cost
- Our PCR methodology is more efficient than repeat culture thus saving the clinician and patient valuable time and lowering overall cost to our Health Plan Partners.

## Improve Outcomes with Antibiotic Stewardship

- We deliver clinically actionable data in clear, easy-to-read reports.
- Our accelerated and precise results empower clinicians with the information they need to provide timely patient care and ultimately shorten patient episodes.
- Reports are accompanied by a patient-specific antibiogram to promote antibiotic stewardship.
- Our expertise helps reduce unnecessary drug exposure, adverse events, cost of repeat testing, and multiple treatment attempts.
- We help clinicians avoid the over-utilization of broad-spectrum anti-infectives.

[LEARN MORE](#)



(940) 383-2223



[info@healthtrackrx.com](mailto:info@healthtrackrx.com)



[www.healthtrackrx.com](http://www.healthtrackrx.com)

## Our Solutions

### Real-Time PCR Infectious Disease Testing

- We deploy the latest real-time PCR technology available to detect and differentiate 98-99% of the most common viral, bacterial, and fungal pathogens in addition to polymicrobial infections.
- With industry-leading sensitivity and specificity of over 99%, our assays reduce both false positives and false negatives.
- Our technology is advanced, safe, and easy to deploy:
  - SimpliSwab – the industry’s only universal collection device. Just one vial and one swab, regardless of pathogen target.
  - Our comprehensive test menus allow providers to order patient specific testing to enhance clinical care

### RT-PCR and Total Antibody Detection for SARS-CoV-2

- Our available two-prong approach offers detection at each stage of disease, from initial infection to the development of immunity, even in asymptomatic patients.
- We offer providers the opportunity to order RT-PCR and antibody assays concurrently, providing a complete temporal snapshot for patients and clinicians.

#### Optimized RT-PCR Diagnostics

- We deliver the most accurate and industry-leading RT-PCR diagnostics for patients with suspected COVID-19 for the low cost of \$125.00
- Through the amplifications of millions of copies of pathogen genomic sequence, our RT-PCR sampling returns rapid results consistently within 24-36 hours of sample receipt.
- Our COVID-19 tests with RT-PCR probes (ThermoFisher 2019-nCoV Assay) target unique sequences in the SARS-CoV-2 replicase complex (ORF 1 ab), spike (S), and nucleocapsid (N) genes to achieve the highest possible degree of specificity.

#### Cutting-Edge Total Antibody Testing for SARS-CoV-2

- Our Siemens total (IgM + IgG) SARS-CoV-2 assay provides a comprehensive report of immunological response to identify individuals who have developed an immune response to the virus – even if they were completely asymptomatic or never diagnosed with the disease – for the low cost of \$52.66.
- The S1 RBD detection employed by our laboratory empowers clinicians with the potential to track the immunological response of patients following vaccination.
- Our labs have the capacity to return up to 440 antibody tests per hour (~25 million tests per month) with a sample processing time of only 14 minutes.

### CONTACT

Reach our Payer Relations Team  
at [AITManagedCare@healthtrackrx.com](mailto:AITManagedCare@healthtrackrx.com)

LEARN MORE



(940) 383-2223



[info@healthtrackrx.com](mailto:info@healthtrackrx.com)



[www.healthtrackrx.com](http://www.healthtrackrx.com)

