How does Virena work?

Virena is a wireless cloud-based system that allows you to manage de-identified data, in near real-time, for improved operational efficiencies. Virena is simple, secure, HIPAA compliant, and available with Quidel automated testing platforms. Virena connects one or more Sofia, Sofia 2 and/or Solana instruments to the Quidel cloud via a secure, cellular 4G LTE network. As tests are run throughout the day, Virena transfers de-identified data, in near real-time, to the Quidel cloud where it is stored, processed and made available to your organization.
Whether it’s disease mapping to determine local prevalence and disease trends, automating and aggregating decentralized quality control, readjusting personnel or inventory based on real-time demands, or cross checking test volumes vs. billing, Virena provides the analytics to help you make the best use of your point-of-care investment.

Available with Quidel’s automated testing platforms, Virena is a wireless cloud-based system that allows you to manage de-identified data, in near real-time, for improved operational efficiencies.

Virena. Simple, secure, and HIPAA compliant.

Accurate diagnostics are just the beginning.

Putting test results in a greater context gives them greater meaning. The aggregated data from Virena provides that context. With Virena, a test result is no longer simply a result, but better information — in context — allowing you to provide improved healthcare by knowing what is happening in your surrounding geographical neighborhood and within your healthcare system. Better information is available to guide your treatment decisions and improve antibiotic and antiviral stewardship.

What’s going around?

Virena provides the platform to communicate the early detection of disease onset and its progression within your community. With Virena, you can observe, track, report and respond rapidly to emerging infectious diseases trending in your area, improving community awareness and infectious disease prevention — ultimately leading to a healthier community.

Also, Virena is the gateway to Community,” our consumer-facing web app that is an educational tool including local flu mapping, flu tips and information about where to find a healthcare professional for testing, treatment and vaccinations.

Be everywhere at once.

Decentralizing testing provides faster turnaround time for patients, improving your workflow and patient care. Yet decentralizing equipment to support this model can be logistically challenging. With Virena, a cellular network is used to connect your Quidel point-of-care analyzers across your decentralized locations. You can now view and manage your entire diagnostic ecosystem from ANY web-enabled device – saving significant resources and providing optimal operational efficiency.