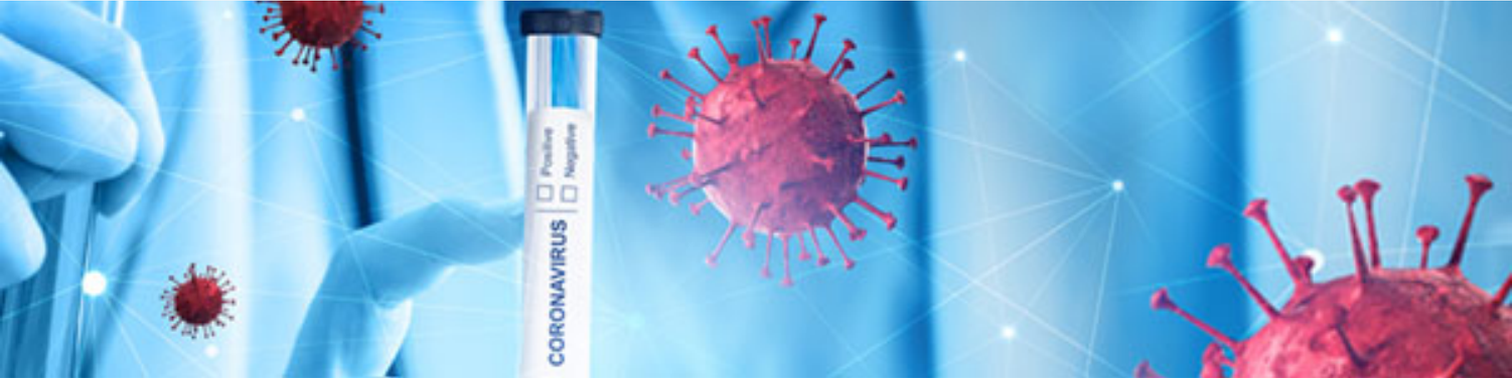


Diagnositics Today

Curated News and Insights for the Modern Clinical Lab



Dear Julie,

Is a Standalone IgG Test Best for Your Laboratory?

With the ability to look deeply into the population's level of immunity, serology testing is a key tool to address important issues as we look to prepare for a vaccine and move past this pandemic. There are many tests on the market, however not all of them are accurate. Find out whether a **standalone IgG assay test** or a **Total IgM/IgG assay test** is right for you.

(Estimated read time: 2 minutes)

[Read blog](#)

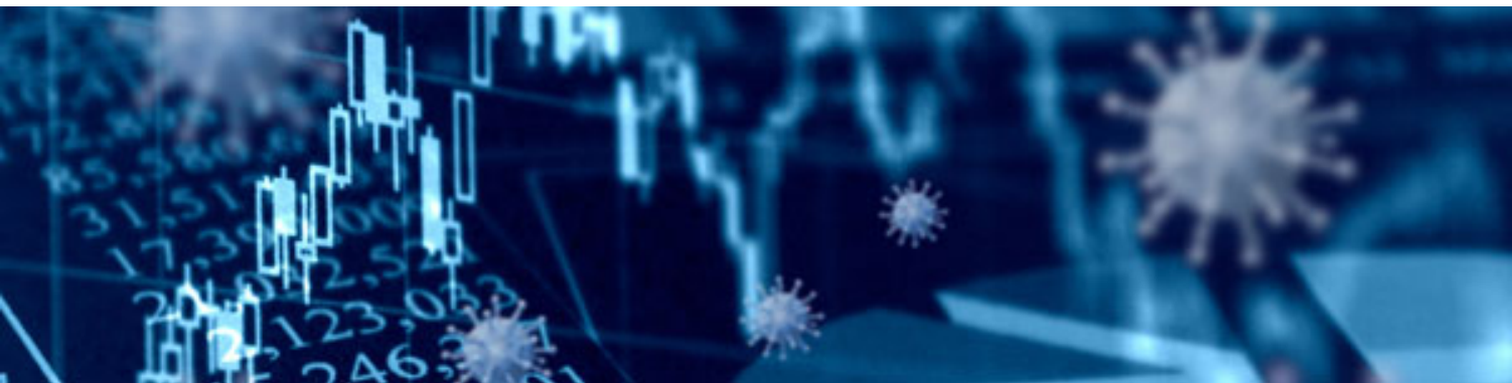


40,000 Antibody Tests Delivered to New York City

On July 6, 2020 the first shipment of 40,000 Access SARS-CoV-2 IgG antibody tests arrived in New York City, with 20,000 additional tests anticipated each week. The Access SARS-CoV-2 IgG antibody test has been rigorously validated against more than **1,400 negative broad-based population samples** to ensure the test is specific to SARS-CoV-2.

(Estimated read time: 5 minutes)

[Learn more](#)



Crisis Preparedness: A Competitive Advantage

The global outbreak of COVID-19 illustrates the importance of preparation for a potential infectious disease pandemic. Find out why crisis preparedness is an essential component of a business continuity plan, especially for

businesses that provide critical healthcare and infrastructure services, such as your laboratory.

(Estimated read time: 2 minutes)

[Read blog](#)



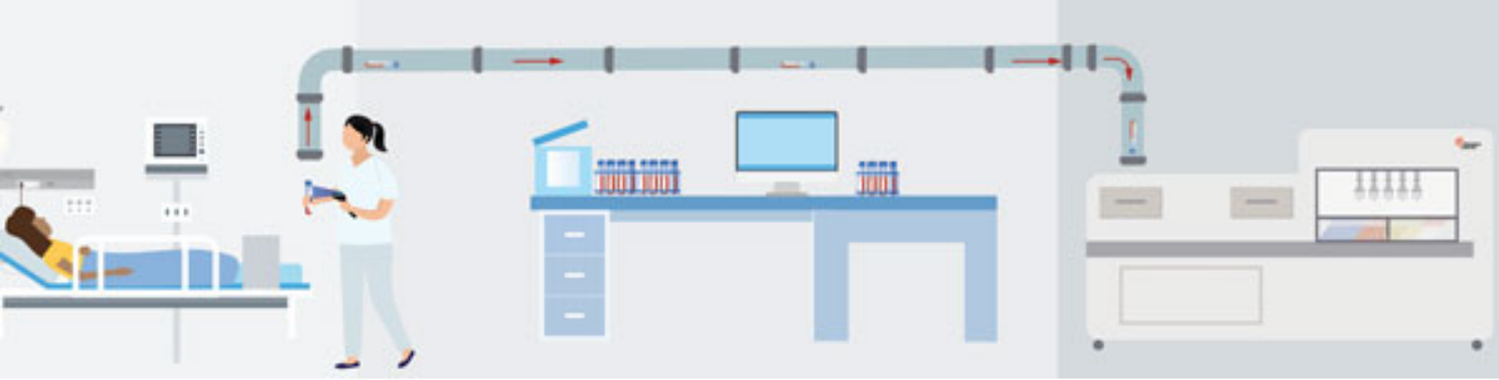
Streamlining Body Fluid Analysis

Accurate, automated body fluid cell counts that can be done with ease

Streamlining body fluid analysis is a challenge for many laboratories. If you are looking to reduce manual work while avoiding space and cost considerations of maintaining a dedicated body fluids analyzer, there is a better solution.

(Estimated read time: 3 minutes)

[Learn more](#)



Reduce Manual Steps in Your Lab

The Sample Tube Feeder connection, an enhancement to the Bulk Inlet module, gives customers an option to connect the Power Express to third-party tube transport systems, including pneumatic tube systems and band conveyer systems. This allows for **touchless introduction of samples** onto the Power Express. Learn how the most recent release of Power Express V5.0 can help achieve consistent turnaround times and drive safety improvements in your laboratory.

(Estimated read time: 3 minutes)

[Learn more](#)



Diagnostic Laboratory Services: Optimizing Performance

Every second counts in patient care

When a laboratory instrument goes down unexpectedly, patients can lose valuable time while waiting for life-saving answers. What if you could take back control of your laboratory services, minimize the risk of unplanned downtime and ensure results are delivered on time? Discover how a proactive and predictive approach with a committed service partner can help drive efficiency and maximize performance.

(Estimated read time: 6 minutes)

[Learn more](#)



COVID-19 Pandemic Webinar Series Continues

You're INVITED! Attend our COVID-19 themed webinar series

Join our webinar series exploring topics such as current testing methodologies, complications arising from COVID-19 and workflow implications. P.A.C.E. credit available for participation.*

[See instructions for claiming P.A.C.E. credit ›](#)

[Register here](#)

Understand Early Sepsis Indicator Performance

Register for ISLH 2020 and our on-demand workshop



You're invited to ISLH 2020 and our virtual on-demand workshop. Now through September 25, 2020, join us and your peers online to hear the latest news on Early Sepsis Indicator performance in real-life clinical settings at Lin-Kou Medical Center in Taiwan and ASAN Medical Center in Seoul, Korea.

(Estimated read time: 3 minutes)

[Register here](#)

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