

Diagnosics Today

SARS-CoV-2 Special Edition



Beckman Coulter Announces May Launch of its SARS-CoV-2 Serology Test

Building on its strong commitment to the fight against coronavirus (COVID-19), Beckman Coulter announced its intent to launch a new Access SARS-CoV-2 IgG serology test in mid-May supported by market-leading production volumes that will ramp to over 30 million tests a month.

[Read more >](#)

Antibody Testing for the Coronavirus

Antibody testing can help indicate whether a person has potentially

developed immunity against the coronavirus (SARS-CoV-2). Here is a quick look at what tests to use when and their benefits.

[Read more >](#)

What is Serology Testing?



Serology tests look for the presence of antibodies, specific proteins called immunoglobulins made by the body in response to infections.

[Learn more >](#)

(Estimated read time: 3 minutes)

The Case for High-quality Testing



Amid mounting pressures in your laboratory, what drives you? Building a high-performance laboratory renowned for its quality? Discover how high-quality testing can help your laboratory achieve these aims during the coronavirus outbreak.

[Read more >](#)

(Estimated read time: 2 minutes)

The Challenge of False Positives



According to experts, false positives with coronavirus antibody testing might lead somebody to believe that they are immune when they are not, therefore there are significant risks in interpreting the results of these serology tests.

[Read more >](#)

(Estimated read time: 2 minutes)

How Labs Can Best Respond to Coronavirus



The clinical laboratory plays an essential role in combatting COVID-19 —with its contributions to patient screening, diagnosis, monitoring/treatment, as well as epidemiologic recovery/surveillance—as the numbers of infected patients continue to rise globally.

[Read more >](#)

(Estimated read time: 2 minutes)

Answers to Your Coronavirus Questions

You have questions about coronavirus serology testing, and we have the answers. Check out our website with lots of information and an FAQ section designed to give the answers to the questions that are keeping

you up at night.

[Read the FAQ >](#)

(Estimated read time: 5 minutes)

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In the next issue

Find out everything there is to know about our new immunoassay
Access SARS CoV-2 IgG.

Products referenced may not be available in all countries. Contact your local Beckman Coulter representative for availability.

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