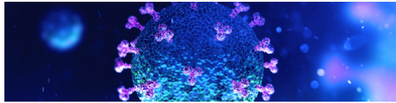


Diagnostics Today

Curated News and Insights for the Modern Clinical Lab



COVID-19/Coronavirus update

We are strongly committed to the health and well-being of our associates, customers and partners, and we are fully supportive of the containment and virus management efforts that are being implemented by countries around the globe. During this time of uncertainty, we seek to bring clarity to some of the questions we have been receiving. [Read more](#) >

(Estimated read time: 2.5 minutes)

Streamline the UTI testing process



We know you want to reduce the number of samples unnecessarily subjected to urine culture so that you can decrease test TAT. With Urine Culture Candidates Reports, you receive a worklist of just the UTI patient sample values that require review—for possible release or reflex to microbiology for urine culture analysis. [Learn how it works](#) >

(Estimated read time: 3 minutes)

Get it right: determining the type of diabetes



Did you know that 15% of insulin-treated patients are misdiagnosed?¹ Knowing a patient's C-peptide level can help physicians understand what type of diabetes a patient has.

Learn how you can help physicians improve patient care by determining the right type of diabetes while streamlining diabetes testing. [Learn more](#) >

(Estimated read time: 3 minutes)

Top five reasons for lab automation



Amid mounting pressures in your lab, what drives you? Discover how modern total lab automation is helping clinical labs achieve their aims.

[Top 5 Reasons for Lab Automation](#) >

(Estimated read time: 3 minutes)

[From Tube Focus to Patient Focus](#) >

(Estimated read time: 1.5 minutes)

Case studies and publications now available



Did you know that we offer a collection of curated resources to help you elevate your performance and advance patient care?

Explore our resources, including a study on biopsy decision management, a multicenter evaluation of the AU5822 analyzer and a customer success story about managing a sample volume increase of 100% without adding FTEs. [See all here](#) >

Share your thoughts

We are always seeking ways to improve the information and services we provide you. Will you help us get better? Join our online research panel and let your voice be heard.

Participants will periodically receive invitations to complete online surveys and activities, each usually taking 5–10 minutes. [Join the panel](#) >

(Estimated read time: 1 minute)

ECCMID 2020

We are making all of the research we were planning to showcase at the ECCMID conference available via our website, including our symposium focused on antimicrobial resistance. This material will be available in the coming weeks. [Get notified once the material is live](#) >

(Estimated read time: 1 minute)

In the next issue

How teamwork between labs and clinicians in acute-care settings can provide earlier insight into the possibility of sepsis, advancing men's health, reducing pre-analytical errors and more.

¹Jones A. "Public release: Simple, Cheap C-Peptide Helps Patients Get the Right Diabetes Diagnosis and Treatment." University of Exeter Medical School. https://www.exeter.ac.uk/news/feature/news/1907_195_en.html. 6 Mar. 2019. Accessed 7 Feb. 2020.

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



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