





THE PRECISELY CONNECTION

Conversation at the frontier of Clinical Decisioning and The Virtualization of Care

FEATURED ARTICLE



Algorithm Accelerates Triage of Patients

The patients presenting with complaints suggestive of myocardial infarction comprised 5 to 10% of pre-pandemic emergency medicine department (ED) consults,^{1,2} approximately 7 million in the US annually.¹ Being able to rapidly identify the 5 to 20% of those patients who are experiencing acute myocardial infarction (AMI) ³ increases their chance of survival.⁴



MORE TO EXPLORE

Virtual Clinical Assistants: The Future of Primary Care

<u>3 Ways Interoperability Can Improve Patient Care</u>

How 3 Health Systems use Data Analytics to Respond to COVID-19

PARTNERSHIP WITH A PURPOSE



Partner Collaboration Is the Core of Digital Health Innovation

"It is always important to me to create a win-win partnership," said Frank Desiere, PhD, MBA, head of digital health solutions at Roche Diagnostics CPS. Collaboration has always been important in the healthcare industry, but in the era of digital health, Desiere said "collaboration has become even more complex."

Read more

DEEPER DIVE



LIVE Webinar: Antimicrobial Resistance in the Time of COVID-19

Join Dr. Brian Lee, Clinical Science Director at Roche Molecular Diagnostics, for this upcoming LIVE Sepsis Alliance webinar. Learn about how Antimicrobial Resistance (AMR) has been a silent pandemic spanning 2 decades. And, how without a coordinated response, AMR is an ongoing threat to modern medicine. Dr. Lee will also review the new U.S. national action plan designed to combat AMR and the potential impact of COVID-19. Join the conversation and ask your questions directly to Dr. Brian Lee during the Q&A.

<u>Register here</u>



Precisely.

Conversation at the frontier of Clinical Decisioning and The Virtualization of Care.

Explore how AI-enabled solutions can help activate data and liberate clinicians to make patient care more precise. Access articles, videos, webinars and more. Access Precisely



<u>GE Healthcare | Privacy Policy | Terms of Use | Contact Us</u> 2020 Copyright General Electric Company 9900 W Innovation Dr | Wauwatosa, WI 53226 <u>Unsubscribe</u>

Powered by SendPulse