



# THE PRECISELY CONNECTION

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

#### **FEATURED ARTICLE**



# **Clinicians Need These Types of Data at the Point of Care**

Nearly every day, clinicians face a challenge that impedes their workflows and jeopardizes patient care: accessing the right data at the point of care. Neel Desai, MD, a primary care physician in Kentucky, knows the struggle well. Too often, he's forced to click through the electronic health record, hoping to find data that might exist deep within his system. Worse, it might not be integrated and available. The data might even exist only on paper.

#### MORE TO EXPLORE

Pandemic-Era Burnout: Nurses in The Trenches Talk Tech, Fatigue

BMJ Research: Clinical Decision Support Can Help Improve Care

Mount Sinai Develops Al Models to Predict Critical COVID-19 Cases

AWS Launches Amazon HealthLake: Helping Optimize Hospital Efficiency

### Partnership with a Purpose



## 3 Ways to Enhance Productivity in the COVID-19 Era

Health systems have long wrestled with Herculean financial and staff shortage pressures, but COVID-19 has exacerbated those headaches, like dwindling patient volume amid fears of contracting the virus in a hospital environment. These new developments have brought to light a challenge unlike any other: Inhouse biomedical and clinical engineers have had to act quickly to bolster equipment productivity and increase patient throughput while reducing exposure risks for both patients and providers. In what ways have health systems done that already, and what lessons could be gleaned as others follow suit?

## **DEEPER DIVE**



## HIMSS Learning: Cloud, Cognitive Agent Technology and Healthcare

Healthcare providers are assessing the challenges and benefits posed by advances in cognitive technologies, machine learning, and artificial intelligence. The Health industry is quickly leveraging these cutting-edge advances, especially in the areas of research, diagnostics, treatment, and patient outcomes. Is it still early, or have we progressed up the curve toward general adoption?

Access this *CE accredited*, *on-demand webinar*, as UCSD health leader Dr. Michael Hogarth and AWS technology experts explore the journey of bringing cognitive agents (bots) into the healthcare setting.

### Access Here



# Precisely.

Conversations 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.

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