Great Plains Interoperability Conference 2021

Technology Advancing Health Care in the Great Plains.

May 11-12, 2021

Presented by













Biomedical Informatics Graduate Program

Tuesday, May 11, 2021 | 8:30 AM - 12:30 PM CST

8:30 AM Introduction to Conference and Topics

James McClay, MD, MS, Director, GP IDeA-CTR Biomedical Informatics Core

9:00 AM The Vision of Regional Health Information Interoperability:

CvncHealth and the Nebraska Healthcare Collaborative

Jaime Bland, DNP, RN, President and Chief Executive Officer, CyncHealth

Joy Doll, OTD, OTR/L, Chief Academic Program Officer, Nebraska Healthcare Collaborative

9:45 AM Improving Social Health through Unite Nebraska

Melanie Surber, MSN, RN, Chief Clinical Officer, CyncHealth Naresh Sundar Rajan, PhD, Chief Technology Officer, CyncHealth

10:30 AM InterSystems HealthShare Unified Care Record

Jack Varga, MD, Physician Executive, InterSystems

11:15 AM Advancing Rural Health Research: The Great Plains Practice

Based Research Network

Matt Rizzo, MD, Principal Investigator, Great Plains IDeA-CTR, Chair, Department of Neurological Sciences, COM, UNMC

11:45 AM The Technology of Interoperability - What are the 21st Century Cures Regulations Talking About?

James McClay, MD, MS, Director, Biomedical Informatics Graduate Program, UNMC

Wednesday, May 12, 2021 | 8:30 AM - 12:30 PM CST

8:30 AM FHIR Tutorial. A hands-on overview of the Fast Healthcare Interoperability Resources (FHIR) specification and implementation. Demonstration of successful integration.

Laura Heermann Langford PhD, RN, Chief Operating Officer, Logica Health Russell Leftwich, MD, Senior Clinical Advisor, Interoperability, InterSystems James McClay, MD, MS, Professor, Emergency Medicine, COM, UNMC

Mission Statement: The Great Plains Interoperability Conference brings together regional providers, researchers, and technologists to improve healthcare by accelerating advanced healthcare data interoperability. This first gathering of regional stakeholders leading the process and technology of regional health information exchange will explore opportunities, technologies, and obstacles involved in the rapidly expanding interconnectedness of health data. CyncHealth (formerly known as NEHII) leads the way as Nebraska's health information exchange. CyncHealth, and their research arm, the Nebraska Healthcare Collaborative, build on the technology provided by InterSystems to deploy the regional infrastructure for healthcare data sharing. The event is co-sponsored by the Great Plains IDeA Clinical and Translational Research Network (GP IDeA-CTR), the University of Nebraska Biomedical Informatics Graduate Program, and Logica; the international consortium focused on developing standards to support interoperability.

TO LEARN MORE, PLEASE VISIT: https://gpctr.unmc.edu/training-education/2021-great-plains-interoperability-conference/
TO REGISTER, PLEASE VISIT: https://unmc.zoom.us/webinar/register/WN_hWcanUCITIG_gsgWNOPgBg

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