University of New Mexico UNM Digital Repository

HSLIC Blog Post

Administration

Spring 4-12-2022

20220412_HSLIC's Biomedical Informatics Seminar Series Presents- John G. Williams, M.D.

David Lucero University of New Mexico, Health Sciences Library and Informatics Center

Follow this and additional works at: https://digitalrepository.unm.edu/blog

Recommended Citation

Lucero, David. "20220412_HSLIC's Biomedical Informatics Seminar Series Presents- John G. Williams, M.D.." (2022). https://digitalrepository.unm.edu/blog/131

This Blog Post is brought to you for free and open access by the Administration at UNM Digital Repository. It has been accepted for inclusion in HSLIC Blog Post by an authorized administrator of UNM Digital Repository. For more information, please contact disc@unm.edu.

HSLIC News - LibGuides at University of New Mexico

HSLIC's Biomedical Informatics Seminar Series Presents: John G. Williams, M.D.

by David Lucero on April 12th, 2022 | <u>0 Comments</u>



You are invited to join us on Thursday, April 21st from 10 to 11 AM, for a virtual seminar by John G. Williams, M.D.

Topic: EHR Optimization: Clinical Decision Alert Refinement

Description: Clinical decision alerts are intended to improve patient safety and guide providers in the ordering of medications and tests. However, these alerts can often accumulate and lose significance resulting in alert fatigue, which itself can lead to medical errors. In this presentation, we will review a project focused on reducing unnecessary clinical decision alerts in an academic medical center.

Learning objectives:

Distinguish between effective and ineffective clinical decision alerts

Recognize the risks of alert fatigue

Identify various approaches to refine clinical decision alerts

Please email <u>Davelucero@salud.unm.edu</u> to request Zoom info.

Add a Comment

o Comments.