

Frazier, Raymond

From: Bauck, Paul B
Sent: Tuesday, May 13, 2008 4:11 PM
To: Frazier, Raymond
Subject: FW: VIReC Clinical Informatics Seminar MAY 20 - Information Overload and the Design and Implementation of Computerized Decision Support

Ray,
I thought this might be of interest to you or to my fellow iMed Coordinators.
Paul

Paul Bauck, MEPD
IntegratedEthics Program Officer
VA Puget Sound Health Care System, S-182
1660 S. Columbian Way
Seattle, WA 98108
206-277-3291

Note: Private information about veterans and/or employees should not be included in unencrypted e-mail messages as such communications are not secure.



VIReC Clinical Informatics Cyber Seminar

Information Overload and the Design and Implementation of Computerized Decision Support

By Charlene Weir, PhD

Tuesday, May 20, 12:00pm - 1:00pm ET

Objectives of the Session:

- Identify concepts and causes of Information Overload in computerized clinical environments.
- Discuss the role of different memory systems in the perception of information overload in clinical work settings.

- Describe how to match clinical task characteristics and implementation strategies of computerized decision support technologies in order to minimize information overload.

About the Presenter:

Dr. Weir has worked in the VA system, both nationally and locally, taking positions as an evaluation consultant for the Office of Information, the Office of Quality and Performance and the Office of the Medical Inspector. More recently, she has been in the position of Associate Director for Education and Evaluation for the SLC GRECC and is an active researcher in the area of human factors and computers.



Add this to your Outlook calendar



Check your Live Meeting settings in advance



**Login to the Live Meeting session on May 20
(for audio call 800.767.1750, access code #75056)**

Questions? Email Laurel.Nevinslong, HSR&D Cyber Seminar Coordinator

This is a VIReC Clinical Informatics Cyber Seminar Presentation.
For more information on these and other HSR&D Cyber Seminars go to
http://www.hsr.d.research.va.gov/for_researchers/cyber_seminars.