

THE SECTION ON EVIDENCE BASED HEALTH CARE

NEW YORK ACADEMY OF MEDICINE

Teaching Evidence Assimilation for Collaborative Healthcare

Level 3: Implementing Evidence Based Practice in Clinical Care

Date: August 3-5, 2016

Place: The New York Academy of Medicine, 1216 Fifth Avenue (at 103rd Street), NYC 10029

Faculty:

- Ian D Graham PhD, University of Ottawa, School of Epidemiology, Public Health and Preventive Medicine
- Eddy Lang MD, University of Calgary
- Judith Honig NDP EdD, Columbia University School of Nursing
- Marita Titler PhD, RN University of Michigan School of Nursing

Evidence based practice skills equip participants to successfully install evidence-based policies and pathways in their care settings. 'TEACH uses the 'Knowledge To Action' (K2A) model for knowledge translation and draws from principles of quality improvement and other models of evidence based practice. Participants in this Level of the TEACH program will learn how to systematically identify the obstacles confronting such efforts and the means of overcoming them. Principles of effective use of computerized decision support and other tools within the electronic health record will also be addressed.

By the end of the training participants will have learned:

1. How to use an affinity diagram to define and delineate a clinical problem
2. How to locate and appraise relevant clinical and health services research
3. How to adapt guidelines or clinical pathways to the needs of your setting
4. How to conduct an environmental scan to identify the evidence-practice gap
5. How to identify barriers to and facilitators of implementation
6. How to select appropriate interventions including educational strategies.
7. How to develop a simple computerized decision support application from a specific clinical policy
8. How to define metrics and methodologies for measuring project impact on outcomes
9. How to define strategies to sustain the interventions

This Level of the TEACH workshop is recommended for physicians, nurses, pharmacists, librarians and other health care professionals involved in developing and implementing clinical policies in their care centers. It is recommended that Level 3 participants be familiar with the basic skills and principles of evidence based care, including use of electronic resources and the appraisal of clinical research for purposes of practical application.

For more general information, contact:

- Email: ebmny@NYAM.org
- Phone: 212-419-3610
- To register: www.ebmny.org



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