#### University of New Mexico UNM Digital Repository

Historical and Administrative Collection

Administration

4-1-2006

# Flyer for Reed Gardner Presentations, April 2006

Reed Gardner

Follow this and additional works at: https://digitalrepository.unm.edu/hslic-historical-administrative

#### **Recommended** Citation

Gardner, Reed. "Flyer for Reed Gardner Presentations, April 2006." (2006). https://digitalrepository.unm.edu/hslic-historical-administrative/40

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



SCIENCES CENTER

# Executive Vice President's Leadership Forum Presents:

# REED GARDNER, PHD

Emeritus Professor and former Chair of the Department of Medical Informatics, University of Utah

### Electronic Health Records - What Data Can be Automatically Collected from Laboratory Instruments and Bedside Monitors? April 17, 2006 10:00 AM, College of Nursing, Room 252

Electronic Health Records (EHR) are becoming more common in today's modern health care systems. However, gathering key clinical data by nurses, pharmacists and physicians in an accurate, timely, and efficient manner is still problematic. However, just as with banking and the Internet, there are "automated" methods that help solve these problems. Dr. Gardner will discuss these methods and show how they are used in the clinical setting.

## Medical Informatics Education for Nurses, Pharmacists, and Physicians April 18, 2006 2:00 PM, Family Practice, Room 340

Medical Informatics is a relatively new field and involves implementing Electronic Health Records (EHR), Computerized Medical Decision-Making, Public Health, and Genomics. The University of Utah has been involved in educating over 200 health care professionals in this field over the past 4 decades. Dr. Gardner will share his experience in a collaborative Informatics education program that has resulted in exciting interactions between information scientists and clinicians. Examples of successes with these professions will be discussed.

SPONSORED BY THE HEALTH SCIENCES LIBRARY AND INFORMATICS CENTER