Clinical Informatics Eras: From Stone Tablets to Tablet Computing

Howard Silverman, MD MS

Wednesday, February 3, 2016  5:30 p.m. - 7:00 p.m.

The University of Arizona College of Medicine – Phoenix proudly organizes Mini-Medical School 3.0, a fascinating community lecture series open to the public.

Every day, we create 2.5 quintillion bytes of data — so much that 90% of the data in the world today has been created in the last two years alone. This data comes from everywhere: sensors used to gather climate information, posts to social media sites, digital pictures, and cell phone GPS signals to name a few. This data is big data. Could Twitter or weather data help successfully manage the care of individuals and populations before they ever visit a healthcare provider? Dr. Howard Silverman’s interactive presentation “Clinical Informatics Eras: From Stone Tablets to Tablet Computing” will walk the audience through fascinating discussion on the evolution of biomedical informatics over the past 100 years and how innovative data analytic techniques are improving patient safety and care.

Howard Silverman, MD MS

Professor and Chair, Department of Biomedical Informatics
The University of Arizona College of Medicine – Phoenix

Virginia G. Piper Auditorium (UA College of Medicine - Phoenix, Building 2)
600 East Van Buren Street, Phoenix, AZ 85004

Questions? Contact Barbara Quinlan at 602-827-2024.

FREE. Seating is limited.
Register today online at:
phoenixmed.arizona.edu/mini-med