World Academy of Science, Engineering and Technology International Journal of Economics and Management Engineering Vol:9, No:04, 2015

The Importance of Electronic Medical Record Systems in Health Care Economics

Authors: Mutaz Shurahabeel Ahmed Ombada

Abstract : This paper investigates potential health and financial settlement of health information technology, this paper evaluates health care with the use of IT and other associated industries. It assesses prospective savings and costs of extensive acceptance of Electronic Medical Record Systems (EMRS), models significant to health as well as safety remuneration, and conclude that efficient EMRS execution and networking could ultimately save more than US \$55 billion annually through recuperating health care effectiveness and that Health Information Technology -enabled prevention and administration of chronic disease could eventually double those savings while rising health and other social remuneration. On the contrary, this is improbable to be realized without related to significant modifications to the health care system.

Keywords: electronic medical record systems, health care economics, EMRS

Conference Title: ICEMIS 2015: International Conference on Economics and Management Information Systems

Conference Location : Los Angeles, United States

Conference Dates: April 03-04, 2015