

## Translational Medicine Meets New Technologies for Enabling Personalized Care

B Blobel - *Stud Health Technol Inform*, 2013 - [books.google.com](#)

Abstract. For improving quality, safety and efficiency of care processes, health care systems perform two paradigm changes: the organizational transformation of the health care system from organization-centric to person-centric structures and the methodological transformation

[Citat de 8 ori](#) [Articole cu conținut similar](#) [Toate cele 7 versiuni](#) [Citați](#) [Salvați](#)

## Interoperability Evaluation Case Study: An Obstetrics-Gynecology Department and Related Information Systems

E BERNAD - *Data and Knowledge for Medical Decision Support: ...*, 2013 - [books.google.com](#)

Abstract. The paper presents the steps and metrics for evaluating the interoperability of an Obstetrics-Gynecology Department Information System applied on Bega Clinic Timisoara regarding its readiness for interoperability in relation with similar systems. The developed

[Citat de 2 ori](#) [Articole cu conținut similar](#) [Toate cele 9 versiuni](#) [Citați](#) [Salvați](#)

## European Journal for Biomedical Informatics

J Zvárová - *EJBI*, 2014 - [academia.edu](#)

Abstract Aims: Impact of potentially toxic elements (PTE) on the health status of population of the Slovak Republic has been studied in two historical mining areas with ore extraction from Middle Ages (the Middle Slovak Neovolcanics, the Slovak Ore Mts.) and one historical

[Articole cu conținut similar](#) [Toate cele 5 versiuni](#) [Citați](#) [Salvați](#) [Mai multe](#)

## Increasing information accessibility for patients in obstetrics-gynecology domain.

M Crisan-Vida, L Stoicu-Tivadar - *MIE*, 2014 - [books.google.com](#)

Abstract. It is important for the patient to have access to personal medical information in order to manage information for increased quality of medical care and life. The paper presents a module added to an Obstetrics-Gynaecology Department information system

[Articole cu conținut similar](#) [Toate cele 4 versiuni](#) [Citați](#) [Salvați](#)

## SKARGA-Bandurova Inna

B Tetyana, N Maxim - [researchgate.net](#)

The problem of accessibility, quality and safety of medical care is a critical thread nowadays.

In 2013 Ministry of Health of Ukraine began implementing an all-Ukrainian Electronic Registry of Patients (ERP)[1] and with it, the problem of collecting and storing information

[Articole cu conținut similar](#) [Citați](#) [Salvați](#) [Mai multe](#)

## Assisted prescription for improving treatments in Obstetrics-Gynecology Department

M Crișan-Vida, OS Lupșe, L Stoicu-Tivadar - [iwbbio.ugr.es](#)

Abstract. It is important to have all the medical information of the patient on electronic support. At this point it is important that all medical information to be available in real time.

Working with a great amount of data the medical staff will need focused information to

[Articole cu conținut similar](#) [Toate cele 2 versiuni](#) [Citați](#) [Salvați](#) [Mai multe](#)

## Models Supporting Development of Complex Information Systems in Healthcare. Case study-an Obstetrics-Gynecology Department

M Crisan-Vida, L Stoicu-Tivadar, O Lupse... - *European Journal of ...*, 2013 - [ejbi.org](#)

Abstract Objectives: The paper presents a framework and tools for developing models useful for implementing complex Information Systems. It presents a case study for an Obstetrics-Gynecology Department and connected departments. The advantages of using models for

[Articole cu conținut similar](#) [Toate cele 3 versiuni](#) [Citați](#) [Salvați](#) [Mai multe](#)

