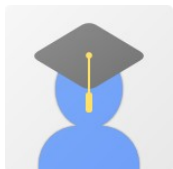


Academic

Editați

Exportați



Mihaela Crisan-Vida

Models Supporting Development of Complex Information Systems in Healthcare. Case study-an Obstetrics-Gynecology Department [\[PDF\] de la ejbi.org](#)

Autori Mihaela Crisan-Vida, Lăcrămioara Stoicu-Tivadar, Oana Lupse, Bernd Blobel, Elena Bernad

Data publicării 2013

Jurnal European Journal of Biomedical Informatics

Volumul 9

Numărul 1

Pagini en18-en23

Editor EuroMISE sro

Descriere 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 creating complex OGD Information Systems together with a standardized communication will lead to an advanced interoperability and also will have benefits in patient care and in time will reduce the medical errors.

Total referințe bibliografice [Citat de 1 ori](#)

2015

Articole Google Academic [Models Supporting Development of Complex Information Systems in Healthcare. Case study-an Obstetrics-Gynecology Department](#)
M Crisan-Vida, L Stoicu-Tivadar, O Lupse, B Blobel... - European Journal of Biomedical Informatics, 2013
[Citat de 1 ori](#) - [Articole cu conținut similar](#) - [Toate cele 3 versiuni](#)

Datele și numărul de citate sunt estimate și determinate automat de un program de computer.

[Ajutor](#)[Confidențialitate](#)[Termeni](#)[Trmiteți feedback](#)[Citatele mele](#)