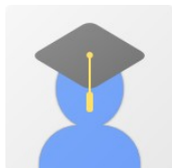


Academic

Editați

Exportați



Mihaela Crisan-Vida

## Modeling the Framework for Obstetrics-Gynecology Department Information System

[PDF] de la ejbi.org

Autori Mihaela Vida, L Stoicu-Tivadar, Bernd Blobel, Elena Bernad

Data publicării 2012

Jurnal European Journal for Biomedical Informatics

Volumul 8

Numărul 3

Pagini en57-en64

Editor EuroMISE sro

Descriere Abstract Objectives: The paper models business processes of an obstetrics gynecology department (OGD) using the Generic Component Model (GCM) as modeling framework. The core application OGD Information System (OGD IS) is developed based on that model. Modeling the OGD work ow and using the HL7 CDA standard for communication with other Information Systems will lead to advanced interoperability with bene ts clinical practice. Methods: Following the GCM core principles, rst the analyzed system is de ned. In the ...

Total referințe bibliografice [Citat de 7 ori](#)

2013 2014 2015

Articole Google Academic [Modeling the Framework for Obstetrics-Gynecology Department Information System](#)  
M Vida, L Stoicu-Tivadar, B Blobel, E Bernad - European Journal for Biomedical Informatics, 2012  
[Citat de 7 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](#) [Trimiteti feedback](#) [Citatele mele](#)