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Increasing information accessibility for patients in obstetrics-gynecology domain.

By: [Crisan-Vida, Mihaela](#); [Stoicu-Tivadar, Lacramioara](#)**Studies in health technology and informatics****Volume:** 205 **Pages:** 448-52**Published:** 2014

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 (OGD IS) supporting patient empowerment. The patient is accessing the system easily using laptops or mobile devices. The application accessed by the patient is web-based, implemented in Visual Studio. NET, using ASP.NET pages and C# language, and the application is published in the Windows Azure cloud. The solution is user friendly using familiar devices and is ubiquitous using the cloud solution. A module for translating medical terms in colloquial ones is integrated in the system. For certain situations the patient will get information related to life style influencing health status as how and what to eat or what type of exercise it is recommended.

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Categories / Classification

Research Areas: Health Care Sciences & Services; Psychology; Medical Informatics; Computer Science; Obstetrics & Gynecology (provided by Thomson Reuters)

MeSH Terms:

Heading	Qualifier
Consumer Health Information	*methods
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Health Services Accessibility	*organization & administration
Information Dissemination	methods
Information Storage and Retrieval	methods
*Internet	
Obstetrics and Gynecology Department, Hospital	*organization & administration
Patient Education as Topic	*methods
Patient Participation	*methods
Romania	
*Software	
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Document Information

Document Type: Journal Article**Language:** English**PubMed ID:** 25160224**NLM Unique ID:** 9214582

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Other Information

Citation Subset: Health Technology Assessment

Status: MEDLINE

