iSHIMR 2006 – Advancing Health Information Management and Health Informatics: Issues, Strategies, and Tools

Raza Abidi, Peter Bath, and Vlado Keselj

(Editors)

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on Health Information Management Research

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and

*The Centre for Health Information Management Research, The University of Sheffield, Sheffield, UK*
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Foreword

We wish you a very warm welcome to Dalhousie University, Halifax, Nova Scotia, Canada for the eleventh international Symposium on Health Information Management Research (ISHIMR). This is the first time that iSHIMR has been held outside Europe and this development presents exciting challenges and opportunities for extending the success of the ISHIMR conference series across to North America. Having celebrated the tenth ISHIMR conference in Greece last year, it is an exciting time to look forward to this year’s iSHIMR and to developments in health information management and health informatics research.

The Programme and Proceedings reflects the theme of this year’s conference: “Advancing Health Information Management and Health Informatics: Issues, Strategies and Tools”. Within this broad overall theme, fifty papers, posters and presentations will be made covering a wide range of topics within Health Information Management and Health Informatics. Prominent within this year’s symposium are sessions on diverse themes such as healthcare information management systems, knowledge management in healthcare, clinical decision support systems, health information behaviours, e-health, and issues affecting implementation of systems.

As well as a diverse range of topics being presented this year, it is encouraging to see the wide range of countries represented at the conference. In addition to presentations from within the host country, Canada, there are presenters from Germany (Schwarte et al.), Greece (Pappa et al., Spyrou et al.), Iran (Piri et al.), Ireland (O’Sullivan et al.), Malaysia (Haslina et al.), New Zealand (Norris et al.), Romania (Jäntschi et al., Bolboaca et al.), Slovenia (Welzer et al.), Sweden (Åhfeldt et al.), and the UK (Al-Busaidi, Beverley, Capel, Fitch, Ganas, Harland, Ivins, Millen, Naseer, Sissons et al.). This geographical diversity has been an increasingly important feature of the ISHIMR series, and it is gratifying to see the trend for international papers developed further this year. It is also very encouraging to see the extensive range of presentations from Canada, representing the strengths in health information management and health informatics research in the host country. In addition to an extensive range of presentations from our host, Dalhousie University, there are presentations from numerous academic institutions and professional organisations across Canada, including the Nova Scotia Office of Economic Development, the University of Victoria, the Public Health Agency of Canada, the University of Alberta, the University of Toronto, the Center for Evaluation of Medicines, the University of Sherbrooke, the University of Waterloo. We thank all those who are sharing their developments with us at this symposium.

ISHIMR is an excellent opportunity for researchers and information professionals at all stages of their careers to present their work. Once again, the standard of submissions to ISHIMR has been extremely high. The selection of papers was rigorous but difficult, and we would like to thank all those on the Programme Committee for their time and hard work in participating in the peer review process.

While the high quality of work presented enables us all to broaden our knowledge and understanding of health information management, the lively discussion and informed debate discussion in the formal and informal sessions that is an important hallmark of the ISHIMR conferences, gives us an opportunity to deepen our understanding, as well as develop new acquaintances and friendships. We trust that this year’s conference will continue in this vein and hope that you enjoy the eleventh international Symposium on Health Information Management Research.

Peter Bath & Syed Sibte Raza Abidi (Programme Committee Co-Chairs)
# Table of Contents

Title and preliminary pages i  
Foreword v  
Table of Contents vi  

1. **Danny Silver, Mike Joyce, Ray MacNeil**. Application of Data Mining to Health Economics Forecasting 1  
2. **Sunny Marche, Trudy Hebb**. E-business and Health Associations 12  
3. **Francis Lau**. Increasing the Rigor of Health Information System Studies Through Systematic Reviews? 34  
4. **Asma Al-Busaidi, Alex Gray, Nick Fiddian**. Investigating and Utilising Patient Information to Focus Internet Searching for Cancer Patients 40  
5. **Sue Capel, Sue Childs, Linda Banwell, Susan Heaford**. Access to information and support for health: some potential issues and solutions for an ageing population 56  
7. **Juliet Harland, Peter Bath**. Assessing the quality of websites providing information on multiple sclerosis; evaluating tools and comparing sites 79  
8. **Aisha Naseer, Lampros Stergioulas**. HealthGrids and Resource Discovery 93  
9. **Janet Curran, Syed Sibte Raza Abidi**. Evaluation of an online discussion forum for emergency practitioners 100  
10. **Ben Sissons, Alex Gray, Tony Bater, Tom Crosby, Dave Morrey, Matt Morgan**. Can Routine Data Support Evidence-Based Decisions? An Investigation 110  
11. **Silvia Schwarte, Beatrice Moreno, Christina Niederstadt**. European Comparison of Health Card Implementation Procedures Focusing on Patient Safety 120  
12. **Hadi Kharrazi, Peter Lichodzijewski**. Efficient Evolution of Rule-Based Classifiers: An Application in Medical Diagnosis 122  
13. **Patricia Lingley-Pottie, Teresa Janz, Carolyn Watters, Patrick J. McGrath**. Delivering evidence-based, cognitive behavioural interventions to families from a distance using a web-based interface: a pilot study. 124  
14. **Kim Blake**. Bridging the gap: Third year medical students learning to present paediatric clinical cases through distance learning 126  
15. **Tatjana Welzer, Peter Kokol, Ana Habjaniè**. Teaching IT in the postgraduate health service and nursing program 128  
16. **Anthony Ganas, Michael Graveney**. The human resources impact of information management and technology on healthcare specialist information staff in three EU member states 132  
17. **Catherine Beverley, Peter Bath, Rosemary Barber**. The health and social care information needs of people with a visual impairment 138  
18. **George Botuinya, Jean-François Luc**. Improving the Management of Health Information and Health Informatics through Effective Intellectual Property Risk Management 140  
19. **Stephen Kisely, Leslie-Anne Campbell**. Agreement between Administrative Data and Self-Reported Mental Health Service Use as measured by the Pathways to Care Interview – a pilot study from Nova Scotia 141  
20. **Shyamala Nagendran, John Van Aerde, Liz MacDonald, Kathy Borgstrom, Gail Cameron**. Applied e-Health project in a Community Hospital 143  
21. **Sarah Wanderer, Eileen Gillespie**. Implementing an Electronic Charting and Database System as Experienced by the Izaak Walton Killam Regional Poison Centre 144  
22. **Samina Abidi, Krista Elvidge, Hadi Kharrazi, Micheal Shepherd, Carolyn Watters, Jack** 146
24. Elaine Toms, Celeste Latter. How Consumers Search for Health Information 161
28. Di Millen. Establishing a National Faculty of Health Informatics for the NHS in England: First Steps and Practical Experiences 211
29. Sorana Daniela Bolboaca, Lorentz Jäntschi. Educational Strategies on Evidence-Based Medicine 220
32. Karen Day, Tony Norris. Supporting information technology across health boards in New Zealand: the role of learning in adapting to complex change 247
33. Tineke Fitch, Carl Adams. Mobile Telephone in Community Care: Impact on Organization and Delivery 258
34. Dimitra Pappa, Lampros Stergioulas, Panagiotis Telonis. The management of medical knowledge: Coding and beyond 264
36. Tony Norris, Karolyn Kerr. The Potential for Telehealth in New Zealand 280
38. Stergiani Spyrou, Panagiotis Bamidis, Nicos Maglaveras, Dimitros Vartzopoulos. From Hospital Information Systems to Regional Health Networks: The user satisfaction dimension 296
40. Marc-André Leger. On the application of Nash’s Equilibrium to Healthcare Information Risk Management 313
41. Michael McAllister, Amir Feridooni, R. Lee Kirby, Brian Paul, Donald A. MacLeod, Cher Smith. Wheelchair Skills Program: Enhancing Knowledge Translation through the Internet 324
42. Lorentz Jäntschi, Sorana Bolboaca. Organizing guidelines models and clinical practice guidelines 328
43. Wendy Ivins, Omnia Allam, Hessah Al-Salamah, Alex Gray. Supporting Co-ordination of Integrated Care Pathways with Workflow Technology 339
44. Majed Al-Shawa. Using Viewpoints to Model and Manage Stakeholders Knowledge in Enterprise Domains such as Healthcare 352
46. Grace I. Paterson, Steven D. Soroka. A Formative Evaluation of the Clinical Pragmatic Attributes of Components Chosen for a Boundary Infostucture 375
47. Karolyn Kerr, Tony Norris. Improving Data Quality in Health Care 386
48. Zakieh Piri, Leila Ranandeh Kalankesh. Knowledge mapping: a way to effective knowledge management in teaching hospitals 397

Organizing Guidelines Models and Clinical Practice Guidelines

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Improving the access to healthcare, the quality and effectiveness of the services is the main goal of healthcare strategies all over the world. By the use of the information and communication technologies support and according with the international and national trends in developing of an equitable, efficient and cost effective health care systems, the fundamentals and methodologies of three guidelines models and an original model were integrates into a tool for assisting creation of guideline models and clinical practice guidelines. The application, created by the used of the MySQL as database server and PHP as programming language, offer an interactive computer-assisting creation of guideline models and clinical practice guidelines and theirs management. The GUIDELINES proved to be friendly and easy to use application, being a useful tool in creation and implementation of guideline models and clinical practice guidelines in any languages. The application offer a real solution to any countries which are interested in creation and implementation of national clinical practice guidelines.

Keywords
information management, information storage and retrieval, online system, clinical practice guideline (CPG)

1. Introduction

Information and Communication Technologies (ICT) are entering nowadays in all aspects of our life and in all sectors of activities [1], opening in medicine a new dimension of communication [2]. As was remarked by Ho K. & all [3] the “information and communication technologies can be effective tools to help in the collection, processing, and targeted distribution of information from which clinicians, researchers, administrators, policy makers in health, and the public can benefit”.

At the international level, the clinical practice guidelines, defines as “systematically developed statements to assist practitioner and patient decisions about appropriate health care for specific clinical circumstances” [4], proved to improve physician’s knowledge [5], healthcare outcomes [6], and useful in reducing the costs of healthcare services [7].

The trends in development of clinical practice guideline are moved from the unstructured paper based to electronic structured guidelines [8]. Structuring the clinical practice guidelines and including the information into electronic databases allows: facile information-sharing across developers and institutions [9], prompt dissemination of CPGs [10], and real time updating of CPGs information [11]. A series of structured language were developed in order to create electronic guidelines and to facilitate searching and retrieving CPGs information.
(Arden syntax [12], Asbru language [13], Guideline Interchange Format [14], Guideline Element Model [15], Guideline Acquisition, Representation and Execution [16]).

In Romania, as in all developing countries the access of physicians to up to date, valid and relevant medical information is restricted by many factors: the absence of information in national languages, the inadequate information finding in books, the inadequacy of continuing medical education proposals (not in accordance with physicians need and desires, expensive courses, et cetera), and so one. The primordial source of medical information in these countries remain the books which have the disadvantages of containing inadequate information, and of presenting the information on a didactical manner, being obtained just by the physicians which afford it. In these conditions, medical decisional process is in most of the cases based on the physician expertise and/or national expert’s opinions. The creation of an electronic database with evidence-based CPGs could be the optimum solution in opening the access to valid, relevant and up-to-day medical information.

According with the international trends in creating the equitable, efficient and cost effective health care systems [17] and in creation of methodological standards of guidelines [18,19], the fundamentals and methodologies of three guideline models and an original methodology were documented and integrated into a tool for assisting creation of guideline models and clinical practice guidelines.

First purpose of our research was to integrate three from the most representative formal guideline models existing at international and national level, to integrate them into a friendly easy-to-use interface and to facilitate the collaboration in the development of CPGs between countries which have experiences and countries which need expertise. The second purpose was to propose an evidence-based clinical practice guideline model in native language, model which to allow creation of clinical guideline based on evidence rather than national expert’s opinions and/or physician expertise.

2. Materials and Methods

2.1 Materials

After a comprehensive study of specialty literature and analyzes of guideline methodologies existent at international and national level, we decide to integrate two world recognized methodologies (the Canadian Medical Association [21] methodology - see table 1, and the National Guideline Clearinghouse [20] methodology - see table 2) and a national recognized one (the methodology propose by the Romanian College of Physicians [22] - see table 3).

<table>
<thead>
<tr>
<th>Item</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aim</td>
<td>Supporting guideline retrieval</td>
</tr>
<tr>
<td>Type of guideline</td>
<td>Evidence based clinical practice guidelines</td>
</tr>
<tr>
<td>Publication</td>
<td>Online</td>
</tr>
<tr>
<td>Provider</td>
<td>The Canadian Medical Association’s – Quality of Care Program</td>
</tr>
<tr>
<td>Developed by</td>
<td>Canadian national, provincial/territorial or regional medical or health organization, professional society, government agency or expert panel</td>
</tr>
<tr>
<td>Guidelines language</td>
<td>English and French</td>
</tr>
<tr>
<td>Major components</td>
<td>Structured abstracts); Ultra short summary; Full text; and Patient guide</td>
</tr>
<tr>
<td>Submission</td>
<td>By regular mail, fax or email</td>
</tr>
<tr>
<td>Access</td>
<td>Free</td>
</tr>
</tbody>
</table>

Table 1 Characteristics of the Clinical Practice Guidelines.
Table 2 Characteristics of the National Guideline Clearinghouse.

<table>
<thead>
<tr>
<th>Item</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aim</td>
<td>Supporting guidelines retrieval</td>
</tr>
<tr>
<td>Type of guidelines</td>
<td>Evidence based clinical practice guidelines</td>
</tr>
<tr>
<td>Publication</td>
<td>Online</td>
</tr>
<tr>
<td>Providers</td>
<td>The Agency for Healthcare Research and Quality (AHRQ) in partnership with the American Medical Association and the American Association of Health Plans</td>
</tr>
<tr>
<td>Developed by</td>
<td>National, provincial/territorial or regional medical or health organization, professional society, government agency or expert panel</td>
</tr>
<tr>
<td>Guidelines language</td>
<td>English</td>
</tr>
<tr>
<td>Major key components</td>
<td>• Structured abstracts; • Links to full-text guidelines; • Guideline comparison; • Complete NGC Summary for PDA; • Guideline Syntheses; • The National Guideline Clearinghouse electronic discussion list; • The National Guideline Clearinghouse Annotated Bibliographies</td>
</tr>
<tr>
<td>Classification axes</td>
<td>• Five major classification axes (clinical area, guideline category, use of the guideline, development information, and implementation) with a specific purpose; • Twenty-one sub-axes, seven of them with predefined values</td>
</tr>
<tr>
<td>Submission</td>
<td>Mail or e-mail submission</td>
</tr>
<tr>
<td>Type of access</td>
<td>Free</td>
</tr>
</tbody>
</table>

Table 3 Methodological characteristics of the Diagnostic and Treatment Guidelines.

<table>
<thead>
<tr>
<th>Item</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aim</td>
<td>Creating national clinical guideline</td>
</tr>
<tr>
<td>Type of guideline</td>
<td>Diagnostic and treatment guidelines</td>
</tr>
<tr>
<td>Publication</td>
<td>• Book – Diagnostic and Treatment Guideline- 1st volume (1999); • Available as *.PDF files at <a href="http://www.cmr.ro/index.php?option=com_content&amp;task=view&amp;id=77&amp;Itemid=27">http://www.cmr.ro/index.php?option=com_content&amp;task=view&amp;id=77&amp;Itemid=27</a></td>
</tr>
<tr>
<td>Provider</td>
<td>The Romanian College of Physicians</td>
</tr>
<tr>
<td>Developed by</td>
<td>Romanian professional organizations and association with counsel of the Specialty Commissions of Romanian Ministry of Health</td>
</tr>
<tr>
<td>Language</td>
<td>Romanian</td>
</tr>
<tr>
<td>Major components</td>
<td>• Structured guideline (seventy items); • Full text</td>
</tr>
<tr>
<td>Access</td>
<td>Free</td>
</tr>
</tbody>
</table>

A structured methodology of an evidence-based guideline model, in Romanian language, was developed and proposed. Its characteristics are described in table 4.

Table 4 Methodological characteristics of propose evidence-based guideline.

<table>
<thead>
<tr>
<th>Item</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aim</td>
<td>Creating national evidence-based guidelines</td>
</tr>
<tr>
<td>Guidelines</td>
<td>Evidence-based guidelines</td>
</tr>
<tr>
<td>Publication</td>
<td>Online</td>
</tr>
<tr>
<td>Guidelines language</td>
<td>Romanian</td>
</tr>
<tr>
<td>Major components</td>
<td>• Structured evidence-based guideline; • Full text; • Grading the recommendation based on evidence; • Scaling the evidence</td>
</tr>
<tr>
<td>Submission</td>
<td>Online, protected by encrypted password</td>
</tr>
<tr>
<td>Access</td>
<td>Free</td>
</tr>
</tbody>
</table>
2.2 Implementation method

Starting with the necessity of creation an interactive online environment useful in medical practice, the GUIDELINES application was been created by the use of MySQL [23] as database management system, PHP [24] as the programming interface and Apache [25] as http server. MySQL is the most popular open source relational database system that allows creation of multi-user secure databases. The interface of the application was implemented by the use of PHP, which has the unique distinction of being an open-source scripting language used to create interactive and dynamic applications. Apache, open-source software originally developed in 1995, become the world's most popular Web server being fast, secure, efficient and extensible.

The above presented methodologies were integrated into the application and the assay and evaluation of it was performed by including a number of nine guidelines and by applying a survey at which participate forth-year medical students from “Iuliu Hatieganu” University of Medicine.

The survey consisted of six questions and evaluates the following aspects about the GUIDELINES application: the feature offered by the application, the easiness of use the application; its usefulness, its utility, and its usefulness in training as well as in medical practice.

3. Results

The created GUIDELINES application is host by AcademicDirect domain, and is available via the address: http://vl.academicdirect.org/medical_informatics/guidelines/.

The main features of the application are:
- Assisting creation of new guideline models;
- Assisting creation of new clinical practice guidelines;
- Management of guideline models and clinical practice guidelines.

3.1 Assisting creation of new formal guidelines models

In creation of a new formal guideline model are imposed five fields (see table 5).

Table 5 Fields imposed in creation of a new standardized guideline model.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model abbreviation</td>
<td>The abbreviation of a new model must has maximum three characters</td>
</tr>
<tr>
<td></td>
<td>The field is used in queries and interrogations</td>
</tr>
<tr>
<td>Name</td>
<td>The name of the guideline model must suggest the provider</td>
</tr>
<tr>
<td></td>
<td>The field is used in searching and filtering the database</td>
</tr>
<tr>
<td>Name of field which store guideline title</td>
<td>The title field is used in searching and filtering processes</td>
</tr>
<tr>
<td>Description of the model</td>
<td>A short description of the guideline model appears as information when the model is use in creation of new guideline</td>
</tr>
</tbody>
</table>

The GUIDELINES application integrates two models in English language (the National Guideline Clearinghouse™- at which abbreviation is ngc, and the Canadian Medical Association - Clinical Practice Guidelines - cma) and two models in Romanian language (the Romanian College of Physicians – Diagnosis and Treatment Guideline - cmr, and the proposed Evidence-Based Guideline - gbe).

By the use of the GUIDELINES application, the author's of a new standardized guideline model can create as many fields as consider opportune by specifying the name of the field, its
description, as well as its type (two predefined types are allowed in GUIDELINES application: an unclassified field, or a classified field - see table 6). For the classified fields, the author must specify the possible values. For example, the evidence-based guideline model implemented in Romanian language has twelve out of thirty-nine classified fields.

<table>
<thead>
<tr>
<th>Type of field</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free text fields</td>
<td>Allows to write the text for a new guideline or to drag-and-drop the text from a previous created guideline</td>
</tr>
<tr>
<td>Choosing a text from a predefined list</td>
<td>Associate to this type of fields there was defined a button (●) which allows deleting the selected information</td>
</tr>
<tr>
<td>Selecting one or more predefined options</td>
<td>Including a selected predefined keyword, Deleting the information from the keywords field</td>
</tr>
<tr>
<td>These can be applied to the fields which are used in indexing the guidelines (Disease/Condition, and Treatment/Intervention)</td>
<td></td>
</tr>
</tbody>
</table>

**Table 6 Types of fields used in creation of a new guideline model.**

### 3.2 Assisting creation of new clinical practice guideline

Based on the guideline models included in the database, the users with the suitable rights can create new CPGs. The evaluation of the GUIDELINES application was done by implementing the above described models and for each model one or more than one CPGs. The titles of the guidelines and the abbreviation of corresponding model are in table 7.

<table>
<thead>
<tr>
<th>No.</th>
<th>Guideline title</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Thromboembolism in pregnancy</td>
<td>ngc</td>
</tr>
<tr>
<td>2</td>
<td>Screening for glaucoma: recommendation statement</td>
<td>ngc</td>
</tr>
<tr>
<td>3</td>
<td>ASGE guideline: the role of endoscopy in the diagnosis, staging, and management of colorectal cancer</td>
<td>ngc</td>
</tr>
<tr>
<td>6</td>
<td>Spontaneous Intracerebral Haematoma</td>
<td>cmr</td>
</tr>
<tr>
<td>7</td>
<td>Acute Haematogen Osteomyelitis</td>
<td>cmr</td>
</tr>
<tr>
<td>8</td>
<td>Sub acute Haematogen Osteomyelitis</td>
<td>cmr</td>
</tr>
<tr>
<td>9</td>
<td>Deep venous thrombosis</td>
<td>gbe</td>
</tr>
</tbody>
</table>

Two distinct features are allows in assisting creation of a new CPGs:

- First feature is available to all users and allows dragging the information from a previous created CPG stored into the application that (by selection of the text from the rolling window - left side of the application interface) and dropping it in the predefined fields of the chosen model. The creation of a new standardized CPG is interactive and the application display at the end of CPG creation, associated with the name of the field, the ✔ icon when the field contain the correct information and the x icon if the field contain a wrong information.

- Second feature, allows to the user that has the right to save the information into the database to create a new clinical practice guideline base on a choused model. In order to protect the information from database this feature is protected by encrypted password.
3.3 Management of guideline models and clinical practice guidelines

Searching features are available for the field of guideline models, for the guideline models and for the clinical practice guidelines. GUIDELINES application searching interface allows to the user to choose one or more than one out-of-five defined criterions (see table 8).

Table 8 The searching criterions available on GUIDELINES application.

<table>
<thead>
<tr>
<th>No.</th>
<th>Criterion</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Guideline model</td>
<td>The application displays the name of the model as it is present in table 6 and the user must to choose from the list a model which is interested in</td>
</tr>
<tr>
<td>2</td>
<td>Predefined fields of the guideline model</td>
<td>Display the contents of all the guidelines which has the name of the specified field</td>
</tr>
<tr>
<td>3</td>
<td>Indexing terms</td>
<td>The user must specify the name of the MeSH (Medical Subject Headings) descriptor (for example: aortography)</td>
</tr>
<tr>
<td>4</td>
<td>The author of a guideline</td>
<td>The user must write the name of an author</td>
</tr>
<tr>
<td>5</td>
<td>Keyword</td>
<td>The user can specified a keyword</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The keywords are search anywhere in all guidelines fields</td>
</tr>
</tbody>
</table>

The search can be restricted at exact specified criterion(s) (by selecting the strict option: \( ^{\ast} \text{strict} \)) or can be performs taking into consideration any criterion(s) (by selecting the any option: \( ^{\ast} \text{any} \)).

Browsing for a field of a specific guideline model or for a clinical practice guideline it is also possible. If the user is interested to visualize the content of a field of a specific guideline, it will be necessary to specify the number of the guideline and the name of the field that it is interested in. For example, if a user wants to see the target population for the guideline entitled “ASGE guideline: the role of endoscopy in the diagnosis, staging, and management of colorectal cancer” the following information are necessary to be added into the address bat: ...medical_informatics/guidelines/guideline_field.php?gno=3&field=Target Population

The displayed information is:

3 (the number of the guideline, gno)

Target Population (the name of the field requested, ‘Target Population’) Patients with suspected or confirmed colorectal cancer (CRC) (the content of Target Population field for the guideline number 3)

Browsing feature is also available and the application display the name of guideline models and theirs associated titles for every CPG stored into databases, as below:

- Models
  - National Guideline Clearinghouse TM
  - The Romanian College of Physicians - Diagnostic and Treatment Guideline
    - Spontaneous Intracerebral Haematoma
    - Acute Haematogen Osteomyelitis
    - Sub Acute Haematogen Osteomyelitis
  - Canadian Medical Association - Clinical Practice Guidelines
  + Evidence-Based Guideline

3.4 The results of the survey

Fifty-four fourth-year medical students were participating to the survey. The average of the students’ age was 21.89 with a 95%CI (confidence interval) [21.74, 22.03]. Almost sixty-three percent of participants of survey were female (95% CI [48.18, 75.89]).
1. The features of the GUIDELINES application identify by the students express as absolute frequency, relative frequency and its associated 95%CI are:

- Assisting creation of guideline models: thirty-eight out of fifty-four students (70.37%, 95% CI [55.59, 81.45]).
- Assisting training in standardized CPGs creation: forty-one out of fifty-four students (74.93%, 95% CI [63, 87]).
- Management of guideline models and CPGs (saving, searching, browsing, displaying): thirty out of fifty-four students (55.56%, 95% CI [40.78, 68.48]).
- Assisting creation of formal guideline models: thirty-two out of fifty-four students (59.26%, 95% CI [44.48, 72.19]).

2. The usefulness of the GUIDELINES application was grade as:

- Indifferent by five out of fifty-three students (9.43%, 95% CI [3.81, 20.72]);
- Useful by twenty-eight out of fifty-three students (52.83%, 95% CI [37.77, 66.00]);
- Very useful by twenty out of fifty-three students (37.74%, 95% CI [24.56, 52.79]).

3. The practical utility of the GUIDELINES application was grade as:

- Indifferent by three out of fifty-four students (5.56% 95%CI [1.89, 14.78]);
- Useful by thirty-four out of fifty-four students (62.96%, 95% CI [48.18, 75.89]);
- Very useful by seventy out of fifty-four students (31.48%, 95% CI [18.55, 46.26]).

4. The easiness of the use of application was grading as:

- Relative difficult by ten out of fifty-four students (18.52%, 95% CI [9.29, 31.45]);
- Relative easy by sixteen out of fifty-four students (29.63%, 95% CI [18.55, 44.41]);
- Easy by twenty-one out of fifty-four students (38.89%, 95% CI [25.96, 53.67]);
- Very easy by seven out of fifty-four students (12.96%, 95% CI [5.59, 24.04]).

5. Twenty-nine out of fifty-four students (53.70%, 95% CI [38.92, 66.63]) consider that GUIDELINES application is a helpful instrument in medical education.

6. Thirty-four out of fifty-four students (62.96%, 95% CI [48.18, 75.89]) consider that GUIDELINES application is an instrument useful in daily activity.

4. Discussions

Nowadays, the trends in development of clinical practice guidelines is towards of creation of more rigorously evidence-based guidelines which are packaged in ways that make it easier to put them into practice [26]. All over the world were created guideline systems as Medical Logic Modules [27], DeGeL [28], and on the other hand, systems for clinical decision making able to integrate the electronic evidence-based guidelines with electronic patient management systems (EON [29], GEODE-CM [30], ECDS [31], PREDICT [32]). First and second purposes of the presented research were reaching. Thus, the GUIDELINES application integrate into a friendly easy-to-use interface two different formal guideline models in English and two in Romanian language.

The main characteristics of the GUIDELINES application are:

- Assisting creation: provide an interactive environment for assisting creation of guideline models and standardized clinical practice guidelines;
- Guideline models and CPGs management: provide an environment that allows managing the guideline models and CPGs information (storing, filtering, searching, and displaying);
- Updating: the updating of clinical practice guidelines is a effortless process, and can be done in real time and as many time as it is considers being opportune;
- Easy to use: anyone with minimum computer skills (start up a computer, access and browse the World Wide Web, basic searching and browsing files and information in databases) can use the GUIDELINES application;
Flexibility: at one time that the new formal guideline model was established, the implementation of the model using the GUIDELINES application is a facile process;

Accessibility: the use of the GUIDELINES application is not restricted by any timetable, being open to every one who is need up-to-date, valid and relevant medical information;

Multi-tasking: GUIDELINES application can be use simultaneously with other applications;

Multi-user: GUIDELINES application can be use simultaneously by more than one user;

Integrity of information: the data stores into the application are protected against unauthorized modification or destruction of information through encrypted password;

Guidelines dissemination: the GUIDELINES application can be use as a tool of dissemination of any clinical practice guideline, being a useful tool in implementation process of a new guideline at the level of health care system.

The proposed structured electronic evidence-based model is unique in Romania and was created in order to be a model for the Romanian medical associations and organizations, for the Romanian College of Physicians and for the Romanian Ministry of Health specialty commissions, the forum implied in creation and implementation of national CPGs, instruments that are necessary in order to improve the quality of health care services and in control of costs.

Creation and development of an evidence-based clinical practice guideline needed an interdisciplinary collaboration between health care professionals and programmers, being at the interface between medical practice and medical informatics. The created electronic evidence-based guideline model offers at least five advantages. First, an electronic standardized evidence-based guideline model imposes a formal structure of guidelines which can be used as template by the professional associations and organizations in development of new CPGs. Second, a formal guideline model encourages the authors to be exact in the development process, imposing creation of more rigorous CPGs. Third, development of electronic guideline library avoids duplication of medical information and knowledge, allowing guidelines-sharing between institutions and providers. Fourth, electronic format allow a prompt dissemination of CPGs as well as updating of guidelines information in real time and any time when new evidences are published. Fifth, electronic clinical guidelines databases help health care practitioners in daily activities offering a fast environment of searching and retrieving evidence-based information.

Being an online application, GUIDELINES can be accessible just for the users that have a computer connected to the Internet. The main limit of using the GUIDELINES application is seems to be for the Romanian physicians the lack of a computer in the physician’s office and/or examining room and the lack of Internet connection, because in Romania there is not any network in health care systems. The same aspect was identified by Jeannot JG & all in a study of using the World Wide Web in clinical practice guidelines implementation [33].

The results of survey show us that Romanian medical students need to be trained in concept of CPGs and in using the medical evidence in daily practice. Most of participants at the survey (more than 59%) recognized the computer-assisted creation of guideline models and of CPGs, as well as their management (saving, searching, browsing, displaying) are features of GUIDELINES application. Most o the future Romanian physicians (more than 90%) classifying the usefulness of the GUIDELINES application as useful or very useful, while 94% grade the practical utility on the scale of useful or very useful. More than fifty percent of interviewed students classified the GUIDELINES application as a helpful instrument in medical education and as an instrument useful in daily medical activity. These results demonstrate the open mind of the future Romanian physicians to clinical practice guideline and theirs electronic implementation.

Studying the specialty literature at which we had access and comparing the GUIDELINES application with similar applications (National Guideline Clearinghouse, HSTAT - The Health Services Technology/Assessment Texts, CMA Infobase), we can say that the main
advantage of GUIDELINES application it is represent by the possibility of computer-assisting creation of structured guideline models and CPGs in any languages. A second advantage offer by the application is represent by the possibility of comparing four guideline models, two of them recognized at international level, giving the possibility to the providers of clinical practice guidelines to have an easy access to four guidelines models. These features dignify the GUIDELINES application by existing applications, being in the same time first application of this type in Romania. In order to protect data from GUIDELINE application, the creation of guideline models and CPGs is protected by encrypted password. The future plan of development of the GUIDELINES application includes:

- Assisting of professional organizations and associations from all over the world in implementing of new standardized guideline models and CPGs;
- Increasing the number of clinical practice guidelines stored into database;
- For Romanian guideline models, it will be useful to create a national system of indexing medical information or to translate the MeSH descriptors in national language(s) with the approval of the United States National Library of Medicine, National Institutes of Health;
- Sensitizing the Romanian forums responsible with quality in health care services and implication of Romanian experts in creation of guideline models and CPGs.

It is undoubting that the existence of a computer-assisted creation of guideline models and CPGs application is not sufficient in order to implement a standardized clinical practice guideline in health care system [34], but this is not the subject in discussion. For a country as Romania, where the reform in health care system is undergo, GUIDELINES application can be the first step in implementation of evidence-based guidelines in health care system, offering to the medical associations and organizations, to the Romanian College of Physicians, and to the Romanian Ministry of Health the environment needful for a computer-assisted creation and management of national guideline models and CPGs.

5. Conclusions

The GUIDELINES application can be a useful tool in creation and implementation of guideline models and CPGs in any languages offering a solution to any countries which are interested in creation of national CPGs.

For Romania, the GUIDELINES application opens the pathway in creation of national guideline models and CPGs according with the cultural, social, and economical frame. The GUIDELINES application developed in accordance with its aim can become a useful tool in improving the quality and effectiveness of health care services.

6. Acknowledgement

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References


18 The AGREE electronic library for guideline developers.


21 Kennedy R. Guidelines for Canadian Clinical Practice Guidelines


26 Steinberg PE. Improving the Quality of Care - Can We Practice What We Preach? The New England Journal of Medicine 2003; 348: 2681-3.


