Patient-oriented computerized clinical guidelines for mobile decision-support in gestational diabetes

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Abbreviations:
BG Blood Glucose (BG)
BAN Body Area Network
CPG Clinical practice guidelines
CIG Computer Interpretable Guidelines
DSS Decision-Support System (DSS)
EMR Electronic Medical Record
GD Gestational Diabetes
PHR Personal Health Record
UI User Interface
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Abstract

Background

The risks associated with Gestational Diabetes (GD) can be reduced with an active treatment able to improve glycemic control. Advances in mobile Health can provide new patient-centric models for GD to create personalized healthcare services, increase patient independence and improve patient’s self-management capabilities, and, potentially, her treatment compliance. In these models, decision-support functions play an essential role.

Methods

The telemedicine system MobiGuide provides personalized medical decision-support for GD patients, which is based on computerized clinical guidelines and adapted to a mobile environment. The patient’s access to the system is supported by a Smartphone-based application that enhances the efficiency and ease of use of the system. We formalized the GD guideline into a computer-interpretable guideline (CIG).

Results

We identified several workflows that provide decision-support functionalities to patients and four types of personalized advices to be delivered through a mobile application at home, which is a preliminary step to providing decision-support tools in a telemedicine system: a) Therapy, to help patients to comply with medical prescriptions; b) Monitoring, to help patients to comply with monitoring instructions; c) Clinical assessment, to inform the patient about her health conditions; and d) Upcoming events, to deal with patient’s personal context or special events.

Conclusions

The whole process to specify patient-oriented decision support functionalities assures that it is based on the knowledge contained in the GD clinical guideline and thus follows evidence-based recommendations but at the same time is patient-oriented, which could enhance clinical outcomes and patient’s acceptance of the whole system.
1. Introduction

Gestational Diabetes (GD) is defined as any degree of glucose intolerance with onset or first recognition during pregnancy [1]. It is a prevalent condition present in 7% (ranging from 1-14%) of pregnancies [2]. Several adverse outcomes are associated with GD, as cesarean section, shoulder dystocia, fetal macrosomia, neonatal respiratory problems or metabolic complications. The risks of perinatal complications can be reduced with an active treatment, according to recent randomized control trials [3;4].

GD has long-term health impact, being the probability of developing GD in a subsequent pregnancy of the order of 30% to 50% [5]. Women with GD are at an increased later risk of type 2 diabetes, as high as 50% within 5 years in some populations [6].

Telemedicine systems have been widely applied to diabetes care, showing that they are able to improve clinical outcomes and self-care by registering electronically diabetes monitoring data [7-11]. In the field of pregnancy complicated with diabetes, telemedicine systems have shown that they are able to reduce the need for outpatient clinical encounters [12], achieve better pregnancy outcomes [13], and enhance feelings of psychosocial self-efficacy [14]. Telemedicine for GD can be complemented by knowledge management tools to aid doctors with therapy planning [15]. This type of decision-support systems (DSSs) could potentially contribute to enhance the general adoption of telemedicine systems for diabetes [16].

DSSs could support not only doctors, but also patients; advances in the area of mobile communication for healthcare (m-Health) allow the design and development of patient-centric models to create personalized telemedicine services, increase patient independence and improve patient's self-management capabilities. Patients can benefit from the use of personal assistants based on portable devices and supported by a telemedicine platform [17]. Mobile applications for people with diabetes allow using automatic processing tools to provide real-time advice based on monitoring
data and expert feedback [18], have a motivational effect on the users [19] and show important benefits when providing feedback to patients about blood glucose (BG) monitoring [20]. In addition, mobile technologies are well accepted by patients with diabetes [21].

DSSs can base their knowledge on clinical practice guidelines (CPGs). CPGs provide recommendations on the appropriate treatment and care of people with a specific disease and conditions, and they are based on a systematic review of clinical evidence. Even though the use of mobile systems to support self-management of diabetes is widely extended, there are gaps between the evidence-based recommendations in CPGs and the functionality used in study interventions or found in online markets, which could limit the obtained benefits and final outcomes [22].

This paper describes the process based on CPGs to extract personalized decision-support for patients with GD, which will be delivered anytime everywhere, supported by a telemedicine system for patient guidance (MobiGuide [23]). The MobiGuide services are based on computer-interpretable guidelines (CIGs): formal representations of CPGs that can be executed to provide guideline-based decision-support specific to patient's data.


2. Methods

A. The MobiGuide patient guidance system

The MobiGuide system aims to help patients to manage their illness by monitoring disease parameters and providing, in a mobile environment, the appropriate feedback generated on the basis of the patients’ preferences (e.g., meal times) and context (e.g., routine vs. semi-routine meal schedule).
The main components of MobiGuide system are: 1) A back-end DSS - devoted to the representation and execution of CIGs, which projects parts of the knowledge to a complementary mobile DSS (mDSS) that supports the distribution of decision-support; 2) A Body Area Network (BAN) that provides real-time monitoring of biosignals supported by a Smartphone application which communicates with the back-end server. The BAN manages the communications between different components in the Smartphone (e.g. QoD, mDSS) and provides authentication policies; 3) A Personal Health Record (PHR) that is ubiquitously and securely accessible and integrates patients’ personal data with data from hospital Electronic Medical Records (EMRs) and the BAN datasources; and (4) a Knowledge Base containing CIGs. The DSS matches the CIG knowledge with PHR data in order to deliver CPG-based recommendations. GD is one of the target clinical domains to test the MobiGuide system and its clinical effectiveness in a clinical pilot.

B. The Smartphone User Interface (UI)

The goal of the Smartphone UI, which can be run in Android devices from version 2.x, is to enhance the efficiency and ease of use for the underlying logical design of the system. The mobile application is the patient’s interface to the MobiGuide system, allowing reception of patient guidance services supported by the CIG-based DSS. The UI provides functions to configure guidance through patient’s personal context selection and to receive personalized recommendations based on CPGs. The UI for GD patients allows manual data insertion, automatic acquisition from sensors (Bluetooth™ enabled glucometer and blood pressure monitor and Smartphone’s accelerometer) and visualization of monitoring data including: BG measurements, diet incompliance, ketonuria results, insulin administration (when required) and physical activity sessions.

The Smartphone UI has been designed following a modular approach based on the Model-View-Controller architecture. Figure 1 shows its internal structure, detailing the logic interactions amongst the functional modules of the Smartphone UI, as well as
the interactions between the UI and the rest of the mobile components of MobiGuide system (for clarity, Figure 1 does not reflect the interactions between the rest of components inside the Smartphone).

- **Views**: The different graphical elements and screens of the UI.
- **Authentication**: Manages BAN activation and user authentication and authorization information.
- **Data Controller**: Manages application data: monitoring data inserted by the patient or to be visualized, context data; configuration data, and recommendations.
- **Secure Storage Controller**: Deals with the secure storage of all configuration and personalization data.
- **Messaging**: Manages the message exchange with other components of the system: the quality of data (QoD) service provided by the QoD broker, which impacts decision-making; and the mDSS, that provides patient-tailored recommendations based on CIG knowledge projected from the back-end DSS.
- **BANServiceConnection**: Interface between the Smartphone UI and the BAN, facilitating all the BAN services that can be used by the GD application. (including the methods to control its lifecycle).
- **QoDServiceConnection and mDssServiceConnection**: The Smartphone UI uses these interfaces to access mDSS and QoD broker lifecycle control methods.
- **Mobile Lifecycle Controller**: Mobile components’ lifecycle choreographer.

C. Specification of patient-oriented decision-support from CPGs

The methodology to extract patient-oriented knowledge from CPGs has three steps. The first two are based on part of the knowledge acquisition and specification process, which has been previously developed and evaluated for the specification of CPGs by expert physicians and knowledge engineers [24;25].
1) **Selection of GD guideline.** Since 2005, several evidence-based guidelines have been published on diabetes in pregnancy [1;26] and new diagnostic criteria and their implications needed to be considered [27]. So, a local narrative consensus-guideline for GD was generated by expert endocrinologists of ‘Hospital de Sabadell’ based on the previously published documents.

2) **Specification of the local consensus.** The GD local narrative consensus-guideline was analyzed and the main procedures involved in GD management were identified. We iteratively developed a semi-formal graphical representation of the CPG to produce consensus workflows specifying just the parts of the CPG that would be within the scope of the telemedicine system, free from ambiguity and accepted by the knowledge engineers and medical experts, considering both explicit and implicit medical knowledge necessary to provide decision-support.

Because the DSS provides advice to patients, in addition to care providers, we have formalized the GD guideline in two parallel workflows [28]. Creating the patient’s workflow involved identifying those recommendations that would imply advices for the patient, typically to be carried out at home (e.g., to measure BG). Another extension of the original knowledge acquisition method involved determining how decision-support functionalities should be distributed between the back-end DSS and mDSS.

A novel step added to the knowledge acquisition process included:

3) **Customization.** We elaborated the specification of the GD guideline with customization of the CIGs to address patient’s personal context (e.g., reduce number of BG measurements during periods of semi-routine meal schedules) and the system’s technological context (e.g., when the battery is low, delegate processing to different system components), as well as allow personalization
based on local preferences (e.g., sending reminders at patient-specific meal times).

3. Results

A) Formalization of Gestational Diabetes guideline for the telemedicine system

The analysis and formalization of the GD local guideline consensus, performed by knowledge engineers in consultation with experts of ‘Hospital de Sabadell’, was carried out in 10 iterations. The contents were formalized as a top-level workflow of the GD management process and more specific workflows for each of its main processes.

Figure 2 shows the main workflows identified in GD. We scoped the care process to be supported by the MobiGuide system to start after the diagnosis of GD. In order to initialize the system with pre-existing conditions, it is required to acquire a set of minimum clinical parameters, such as: clinical history, health state, current treatment, etc. After GD is confirmed by the endocrinologist, the patient can be enrolled into the MobiGuide system, and two different workflows are activated: a) “Monitoring” variables involved in the management of GD, including monitoring clinical parameters such as blood glucose, ketonuria or relevant obstetrical parameters and monitoring the patient’s compliance with the prescribed treatment; and b) “Therapy”, which can be related to nutritional, exercise or insulin prescription. The dismissal of the patient from the MobiGuide system will be done when GD is not present, which usually happens after delivery of the baby.

As an example of patient-tailored advices extracted from the GD guideline, Figure 3 shows a simplified version of the workflow for BG Monitoring. We consider two different workflows to establish the conditions that would generate patient advices, for a specific patient: A) Check frequency of monitoring BG; and B) Check glycemic control (i.e., BG level). It is important to assess the patient’s compliance to (A) monitoring instructions or to (B) nutritional prescription, as checking compliance is
usually done by clinicians during clinical encounters while here it is done by the MobiGuide system.

The formalization of each care process defines two parallel workflows: one to support patients and the other for providing decision support to clinicians. As in Figure 3, regarding BG Monitoring, clinicians would receive recommendations to reinforce the patients’ education when the system detects that the patient is repeatedly not being compliant to nutritional prescription. Also, clinicians will get recommendations to change the current prescription regarding diet, exercise, and/or insulin when it is detected that glycemic control is not achieved.

B) Extraction of patient-oriented advices

After creating the local consensus of the GD guideline as a set of parallel workflows, we identified four different types of advices addressed to patients (Figure 4):

1) Therapy advices

The aim of therapy advices is to help the patient to comply with medical prescription. Two different types of advices are identified:

   a) Messages to acknowledge or to reinforce the patient’s compliance with therapy prescriptions. Patients with GD are responsible for following therapy prescriptions at home. The workflows related to “monitor diet compliance” and “monitor exercise compliance” will control the patient’s adherence to clinicians’ recommendations. In addition, if the patient needs to administer insulin, the workflow “monitor insulin compliance” will be used.

Monitoring diet or insulin compliance will allow establishing the cause and effect relationship between prescribed therapy (diet or insulin) and BG level. As in Figure 5, the system will ask the patient about diet compliance when anomalous BG levels are detected.
On the contrary, when the patient shows good compliance with therapy prescription, she will receive feedback from the system to reinforce her motivation while managing the disease (Figure 5).

b) Reminders to follow therapy prescription related to insulin administration. This type of advices will be generated according to a personalized schedule of the patient. The patient may choose to get reminders to all of her daily injections or to specific ones.

2) Monitoring advices

The aim of monitoring advices is to help the patient comply with monitoring instructions. Two different types of advices are identified:

a) Reminders to monitor specific parameters such as BG, exercise, or ketonuria (Figure 3, Remind monitoring). In MobiGuide, physical activity practicing and its intensity is detected automatically with a physical activity detector. Reminders will be generated for those patients who activate this functionality, according to the personalized schedule.

b) Messages to acknowledge or reinforce the patient’s compliance with monitoring parameters. When the patient does not perform measurements frequently enough or when she is not downloading data to the system so that data can be analyzed according to periodic requirements, the patient will be warned. If the situation persists, the patient could be asked to attend an on-site visit, after notifying the clinician (Figure 3, Reinforce compliance). On the contrary, if the patient is following monitoring instructions appropriately, she will receive periodic congratulations messages to keep her motivated (Figure 3, Acknowledge compliance).
3) Clinical assessment advices

The aim of clinical assessment advices is to inform patients about the assessment of GD conditions, generally reflected by monitoring parameters such as BG or ketonuria. We identified two types of advices:

a) **Messages to inform that a therapy change is needed** after the analysis of current monitoring parameter values (Figure 3, *Visit to change therapy*). Some of these messages (such as diet or insulin therapy changes) should be confirmed by clinicians before they are delivered to patients.

b) **Messages asking patients to contact the hospital.** Some conditions detected by the telemedicine system could require a physical encounter at the hospital, such as a session to reinforce education when the patient is not being compliant repeatedly (Figure 3, *Visit to reinforce education*) or when it is required to start insulin treatment.

4) Upcoming event advices

The aim of these advices is to help modulating the patient’s monitoring instructions or therapy follow-up, according to personal context or sporadic events. The advices are related to personal context situations when the diet, physical activity, or monitoring schedule of the patient may not be routine, as in an upcoming holiday. These events would cause the generation of reminders or specific messages, once physicians relate patient-specific events to personal contexts in the customized CIGs. The context of the messages could be preconfigured by the physician.

Patients too, have a role in personalizing advices. Patients could personalize their preferred time to perform physical activity, its intensity level or duration, depending on their personal context. For example, if the patient is travelling, she can activate her "semi-routine meal schedule" context and then she will not receive alerts about low compliance to physical activity recommendations.
4. Discussion

Patients with GD need to acquire the appropriate knowledge about the disease in a relatively short period of time (in most cases from diagnosis to delivery lower than 6 months). And at the same time they need to manage complex procedures at home, including monitoring of BG, estimating proportions of carbohydrates for each meal, or when required, administer insulin. On the other hand, these are generally very motivated patients as they are concerned with possible complications of the disease to the baby.

A telemedicine patient guidance system such as MobiGuide can accompany the patient wherever she goes, helping to manage GD at anytime, through personalized advices according to the knowledge contained in the clinical guideline. The intelligent decision-support system analyzes historical clinical data, as it is connected to the PHR that integrates all relevant patient’s data, whether arriving from the hospital electronic medical records, BAN sensors, or entered manually by the patient (on her own initiative or when requested by the DSS).

CIGs have been traditionally used to support clinicians’ decision making processes, by developing DSS able to automatically generate patient-specific recommendations at the point of care. So those recommendations related to “Monitoring” and “Therapy” processes are directed towards care professionals who can explain them to their patients, but they are not actually applied in a functional automatic manner by a DSS.

In this work, we formalized the knowledge from the GD guideline to generate patient-oriented decision-support in a patient-centric approach. The formalization included identifying those recommendations which could imply advice that is delivered by the system to the patient and in that way constitutes the starting point of a process of care that is parallel to the CPG and can be executed by the patient's Smartphone.

We have extracted four different types of advices from the GD guideline. Some of these recommendations will require approval from the clinician before being sent to the patient (e.g., a therapy change). But other advices (e.g., medication and measurement reminders and positive compliance feedback) can be applied
independently of clinicians, which will contribute to minimizing the workload of clinicians because the system could assess the patient's compliance to monitoring instructions or to therapy prescription instead of them, and present these results to the clinicians during routine visits.

Also we extracted different types of reminders that will be available to each patient depending on her preferences. These reminders could be used to help the patient comply with monitoring instructions (e.g., BG monitoring) or to remind her of administering insulin. This type of advice is considered optional to avoid excessive generation of advices which could overload the patient. However, balancing the right amount of reminders and feedback to the patient is a challenging issue that we yet need to address.

5. Conclusions

This work presents a process, based on clinical guidelines, to extract the workflows that allow generating personalized decision-support for patients with GD in the telemedicine patient guidance system. The formalization of the GD local consensus guideline as a CIG has allowed identifying two parallel patient-centric processes: one for the patient, and the other for the clinician. These processes are continuously applied by the DSS to deliver patient-oriented advices via the patient's Smartphone. Some of these advices consider the patient's personal context, such as different schedules along working days or holidays or upcoming events which could trigger reminders or modify the advices that are generally configured.

The whole process followed to specify patient-oriented decision support functionalities assures that it follows evidence-based recommendations collected during care processes in GD, which could improve clinical outcomes and patient’s acceptance of the entire system.
6. References


Figure 1. Internal structure of the Smartphone UI

Figure 2. Main workflows identified from the GD guideline to be supported by the MobiGuide system
Figure 3. Example of patient advices associated with the workflow BG Monitoring; Monitoring advices: (2.a), Reminder to monitor BG; and (2.b) Messages to acknowledge compliance or to reinforce compliance; Clinical assessment advices: (3.a) Inform about therapy change; and (3.b) Ask to contact the Hospital to reinforce education

Figure 4. Classification of patient advices extracted from the GD guideline formalization
Figure 5. Example of therapy advices delivered to the patient: A) Congratulations message to acknowledge good compliance and advice about the presence of high BG levels; B) Survey to check if the patient is following diet compliance