

Personalised Clinical Decision Support For Diabetes Management Using Real-time Data

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Introduction

PEPPER (Patient Empowerment through Predictive PERsonalised decision support) is an EU-funded research project to develop a support personalised clinical decision for diabetes system Type management. The tool provides insulin carbohydrate dose advice and recommendations, tailored to the needs of individuals. The former is determined by Case-Based Reasoning (CBR, Fig. 1), an artificial intelligence technique that adapts situations according experience. The latter uses a model-based approach (Fig. 2) that also promotes safety by providing glucose alarms, low-glucose insulin suspension and fault detection.

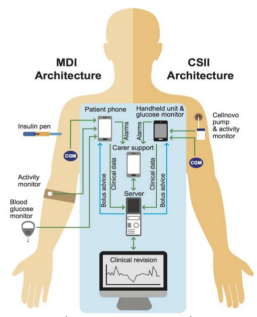


Fig. 3 The PEPPER system architecture

Method

The user-centred design methodology aims to ensure that the tool meets patient needs and improves clinical outcomes. A dual architecture (Fig.3) accommodates insulin dosing either by insulin pen or via the Cellnovo patch-pump (Fig. 4). Data are gathered wirelessly in real-time from multiple sources including a continuous glucose monitor. capillary glucose monitor physical activity monitor. The design ethos is to offer maximum benefit for minimum effort, so additional manual data entry is strictly limited.

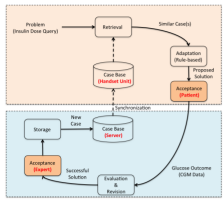


Fig. 1 CBR cycle, adapted to the problem of calculating an insulin dose

Results

first prototype has been system designed, using feedback from patients and clinicians, and tested using the UVA/Padova Type 1 diabetes simulator. Three subsequent phases of clinical tests are planned. The first two will study safety, feasibility and usability in situ; the last is a randomised control trial, in 2018.

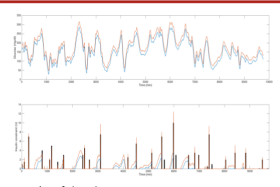


Fig. 2 Example of the dynamic constraints using retrospective clinical data. Upper graph: glucose levels represented by an interval envelope. Lower graph: Vertical black bars represent the actual boluses; the envelope represents the constraint.

Conclusions

The first milestones have been reached towards the integration of multiple types of real-time data into a mobile decision support system that uses artificial intelligence and predictive modelling to adapt its advice according to the needs of the individual.



Fig.4 The Cellnovo System

Partners



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