เ ธางบานแงธน บาทแบนเ บธบางเบท จบุคคุษที่ เ เ Diabetes Management Using Real-time Data

C.Martin¹, A. Aldea¹, D. Brown¹, D. Duce¹, J.M. Fernández-Real⁴, P. Gay³, P. Geo R. Harrison¹, P. Herrero², B. Innocenti³, B. López³, Y.Leal⁴, L. Nita⁶, P. Pesl², R. Pet M. Reddy², J. Shapley⁵, F. Torrent-Fontbona³, M. Waite¹, M. Wos⁴ and N. Oliver²

Introduction

PEPPER (Patient Empowerment through Predictive PERsonalised decision support) is an EU-funded research project to develop a personalised clinical decision support diabetes for system Type management. The tool provides insulin advice and carbohydrate dose 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 to experience. The latter uses a predictive computer model (Fig. 2) that also promotes safety by providing glucose alarms, lowinsulin suspension and detection.

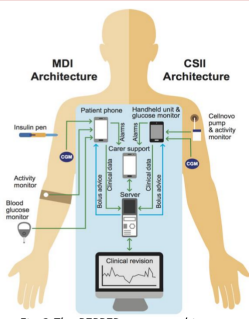


Fig. 3 The PEPPER system architecture

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.

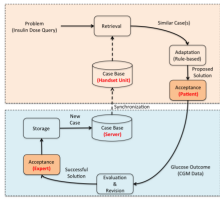


Fig. 1 CBR cycle, adapted to the problem of calculating an insulin dose

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.

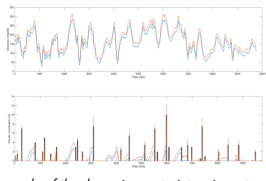


Fig. 2 Example of the dynamic constraints using retrospective clinical data. Upper graph: glucose levels represented by an interval envelope. Lower graph: Vertical black bars represent the actual boluses; the envelope represents the constraint.

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



London









This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement 689810.