

Project

Feasibility and usability of the WeHealth Remote Chronic Disease Monitoring solution among ambulatory care patients with chronic diseases

Objective

The purpose of this study is to conduct acceptability and usability study on the provision of home blood pressure and blood glucose measurement tele-monitoring and electronic communications (the WeHealth solution) among ambulatory patients with diabetes and/or hypertension.

Researcher

Faculty of Medicine:

Assoc Prof Dr Adina binti Abdullah Primary Care Medicine

Assoc Prof Dr Nik Sherina Haidi binti Hanafi

Assoc Prof Dr Lai Siew Mei Pauline

Dr Fadzilah Hanum binti Mohd Mydin

Dr Luqman bin Ibrahim

Dr Teo Chin Hai

Dr Christine Shamala Selvaraj

Puan Hana Salwani binti Mohd Zaini

Encik Mohamad Zahir bin Ahmad

Faculty of Computer Science and Information Technology:

Prof Dr Loo Chu Kiong

Dr Aznul Qalid bin Md Sabri

UMCH Technology Sdn Bhd:

Mr Teoh Seng Jing

Mr Muhammad Akram bin Mohd Noordin

Ms Tharani a/p Ramasamy

Mr Mohammad Ali

Mr Muhamad Azamudin bin Dollah

Contact

A/P Dr Adina binti Abdullah (adina@ummc.edu.my)

Project URL

www.umchtech.com

www.wehealth.my