

Australian researcher develops new mobile application for diabetics

Researchers in Queensland, Australia have invented a new type of mobile technology application that brings good news to diabetic patients.

Researchers in Queensland, Australia have invented a new type of **mobile** technology application that brings good news to **diabetic patients** .

Accordingly, Dr. Farhad Fatehi and his research team at the University of Queensland have announced that they have successfully built a mobile application of new technology that brings many convenient advantages for diabetics.

After measuring blood pressure, the **amount of glucose in the blood** through measuring devices is prevalent in Australia, all data will be connected via Bluetooth on a smartphone. And finally, that data will be uploaded into a mobile application and sent to the disease management and monitoring center that the previous treated patient could be the medical center, hospital, room. examination.

Doctors and therapists will receive all the measurement of sugar, blood glucose from that patient sent back through the application. They will review, analyze, evaluate parameters, rate, tables, disease status, color code of sugar and then send it back to the mobile application for which the patient has registered an account. Log in earlier.



Photo source: Internet.

Currently, there are about 1.5 million Australians with diabetes and every year about 100,000 people diagnosed with this devastating disease throughout their lives cannot be completely cured.

Therefore, this application was born completely practical, bringing many convenience for diabetics, saving a lot of costs for patients, disease status is monitored at higher frequency and reducing the shortcomings at medical centers, hospitals.

Currently this application has begun to be used at Princess Alexandra Hospital's diabetes clinic in Queensland.

You finished reading the article "**Australian researcher develops new mobile application for diabetics**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.