Health & Medicine

New App to Help Diabetics

By David J. Craig | Summer 2017

People with type 2 diabetes may soon find it easier to manage their condition, thanks to an app that predicts how particular foods are likely to influence their blood-sugar levels.

The app, GlucOracle, which is still in development, asks users to upload photos of their meals, along with rough estimates of the meals' nutritional content and fingerstick blood measurements. After a week of monitoring how a person responds to different foods, the app begins to predict post-meal blood-sugar levels.



GluOracle

"Even with expert guidance, it's difficult for people to understand the true impact of their dietary choices, particularly on a meal-to-meal basis," says David Albers, an associate research scientist in biomedical informatics at Columbia University Medical Center, who helped develop the technology. "Our algorithm predicts the consequences of eating a specific meal before the food is eaten, allowing individuals to make better nutritional choices during mealtime."

The researchers are now tweaking the technology and planning a large clinical trial; they expect GlucOracle to be ready for widespread use within two years.

Read more from **David J.craig**



Guide to school abbreviations

All categories > Read more from **David J. Craig**