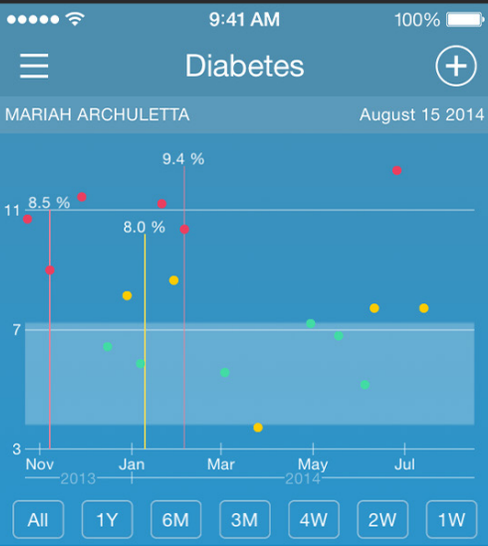
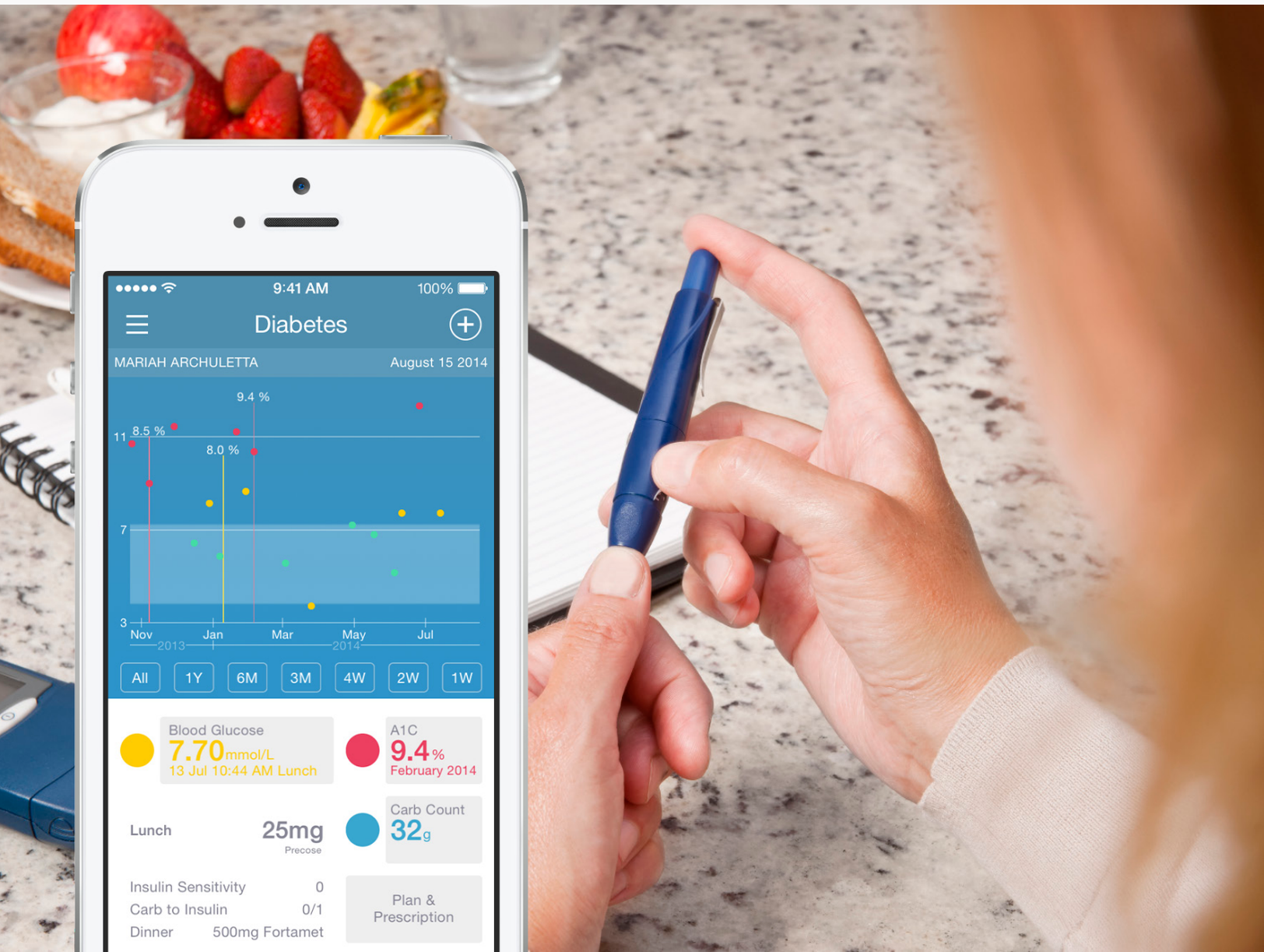




TactioRPM™ System

TactioDiabetes



Blood Glucose
7.70 mmol/L
13 Jul 10:44 AM Lunch

A1C
9.4%
February 2014

Lunch
25mg
Precose

Carb Count
32g

Insulin Sensitivity 0
Carb to Insulin 0/1
Dinner 500mg Fortamet

Plan & Prescription



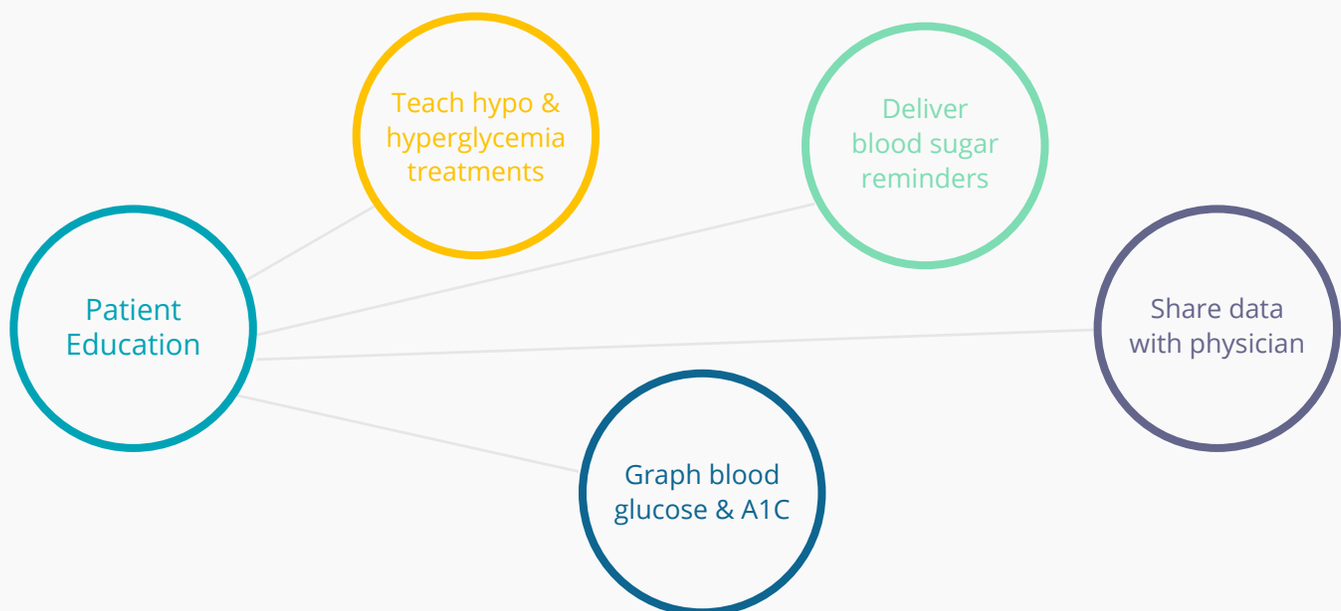
Diabetes - Glucose Tracking

A Mobile Solution for Diabetes Management

Living with diabetes is serious business and with proper management, you can live a relatively normal life. At Tactio, we know that this moment can be a very stressful time for you and your family to deal with this condition.

You are not alone! Millions of North Americans have been diagnosed with diabetes and many more will be affected in the coming years. The first step is to learn about your diabetes and to focus on feeling better and living a longer healthier life.

You have suggested for sometime that Tactio would track your blood glucose and A1C. On that note, Tactio is introducing a Diabetes module into TactioDiabetes. This new component will guide you to control your Diabetes by educating you about the disease, medications and lifestyle. The Diabetes module will allow you to reach a better metabolic control and reduce the risk of developing chronic complications.





Type 1 Diabetes Overview

A diagnosis of type 1 diabetes means your pancreas is incapable of producing insulin. You may use multiple daily injections with insulin pens or syringes or an insulin pump. It will be up to you to monitor your blood glucose levels and appropriately administer your insulin. You will need to work closely with your healthcare team to determine which insulin(s) are best for you and your body.

How will Tactio educate you to reach a better control?

Glucose

Tactio tracks your glucose levels from manual data entry or connected health sync from iHealth, GlucoDock or Telcare BGM. The colors represent different criteria depending on your age and time of the day.

Insulin adjustments

Tactio gives you the option to make or not insulin dose adjustments before the main meals. You can make this decision while you are completing your profile Wizard. Your insulin may need to be adjusted for meal composition and patterns in glucose levels. For example, if your glucose levels are high, Tactio will calculate the insulin dose to correct the increased levels and will add with the meal prescribed insulin dosage.



Insulin sensitivity

Calculates how sensitive your body is to the effects of insulin. It shows you how much 1 U of insulin can decrease your glucose levels.

Glycated

hemoglobin (A1C)

Tactio monitors your A1C levels which reflect how well your glucose levels has been controlled over the last 3 months. You should target an A1C value of less than 7%. age and time of the day.

Carb counting

Tactio tracks your carb intake and displays the target amount of carbs for the main meals.

Plan & prescription

Tactio takes you back to your profile to change the time of your meals and medications.

Carb to insulin

Represents how many grams of carbohydrates are covered by 1 U of insulin.



Type 2 Diabetes Overview

Type 2 Diabetes is the most common form of diabetes, affecting 90% of the population with diabetes. Type 2 diabetes is more common in African Americans, Latinos, Native Americans, Asian Americans, as well as the aged population.

In type 2 diabetes, either your body does not produce enough insulin or your cells ignore the insulin. Insulin is necessary for your body to be able to use glucose for energy. When you eat food, your body breaks down all of the sugars and starches into glucose, which is the basic fuel for the cells in your body. Insulin takes the sugar from the blood into your cells. When glucose builds up in the blood instead of going into cells, it can lead to diabetes complications.

Tactio RPM System tracks Glucose, A1C & Medications

Glucose

Tactio tracks your glucose levels from manual data entry or connected health sync from iHealth, GlucoDock or Telcare BGM. The colors represent different criteria depending on your age and time of the day.

Glycated hemoglobin (A1C)

Tactio monitors your A1C levels which reflect how well your glucose levels has been controlled over the last 3 months. You should target an A1C value of less than 7%.



Plan & prescription

Tactio takes you back to your profile to change the time of your meals and medications.



Glucose lifesaver

Tactio adopts the same criteria to classify your glucose levels as the American Diabetes Association



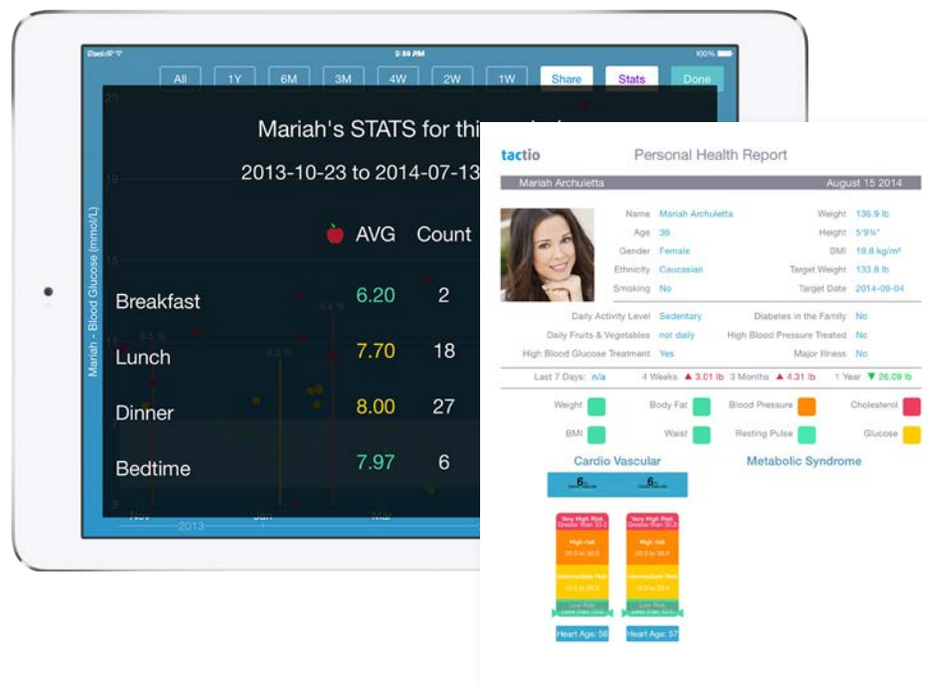
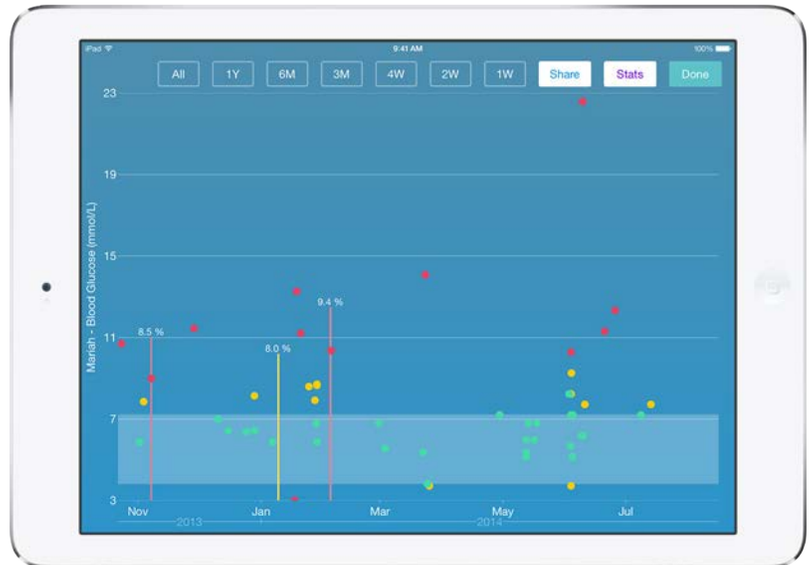
TactioRPM System Teaches You Much More...

A1C bar

Based on your A1C measurement, Tactio shows the average of your glucose levels from the last 3 months in the y axis.

Shared area

Tactio shows the range of your target glucose levels differentiating between age-groups and pregnancy.



Stats

Tactio displays the average pre- and post-meals glucose levels from any period that you determined which are selected by the tabs on the top of the page or by zooming in and out the chart.

Comprehensive report (PDF)

Tactio shares any data and graphs with your physician and other health-care professionals by email. You can send only 1 page or share your entire health information via the Personal Health Report.

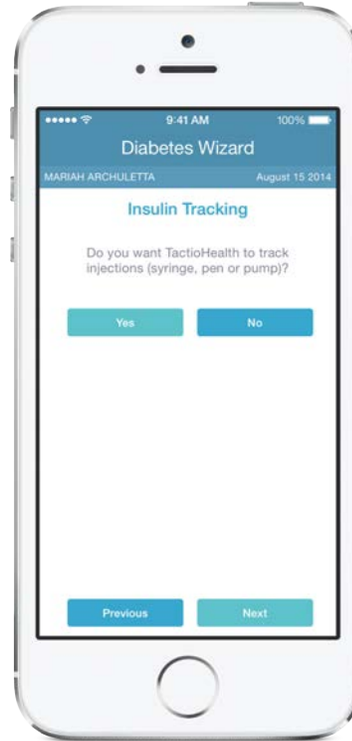


TactioRPM Systems Profile Wizard



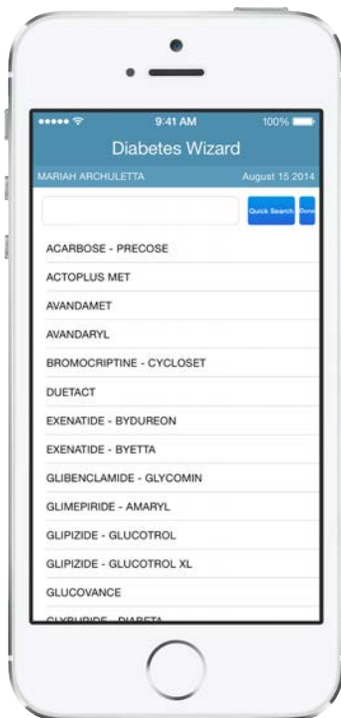
Meal plan

Tactio tracks all the time of your meals.



Insulin tracking

Tactio tracks insulin and makes insulin adjustments



Medications

Tactio has compiled a wide range of insulin localized by countries



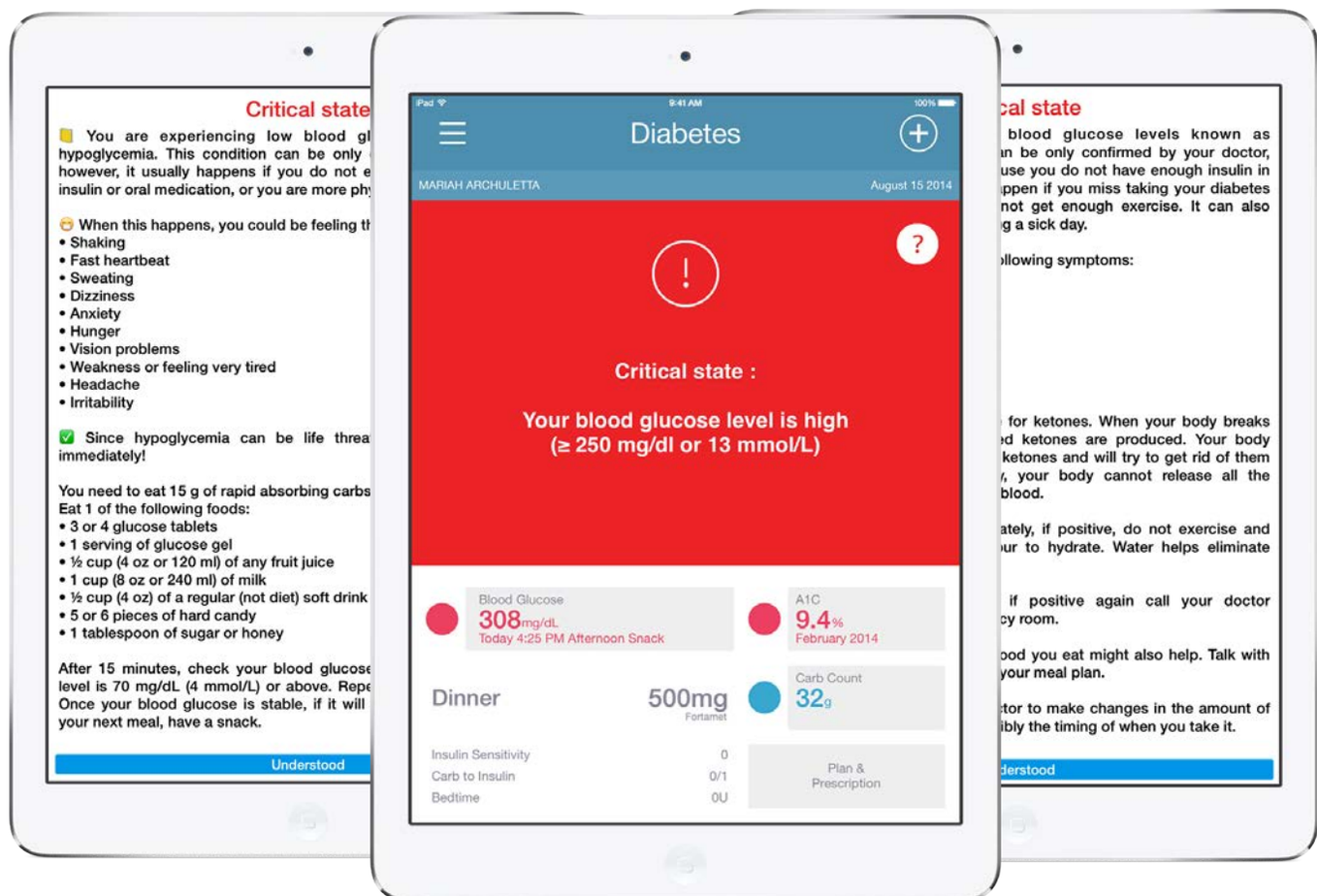
Prescriptions

Tactio allows you to add the insulin prescribed by your physician.



TactioDiabetes Teaches the Guidelines to Treat Hypoglycemia and Hyperglycemia

Tactio displays warning messages if you have hypoglycemia (low blood glucose levels) and hyperglycemia (high blood glucose levels). Tactio RPM1000 shows the quickest way to decrease or raise your blood glucose.



TactioDiabetes displays 6 different warnings to guide you to take action right away!



TactioRPM™ System

TactioDiabetes

TactioDiabetes Delivers Health Coaches



Tactio delivers “just-in-time” personalized messages to coach you to measure your pre- and post-meal glucose levels, A1C, blood lipids, urine & blood pressure. Also messages to enter amount of carbohydrates, check your feet, and reminders to schedule appointments with physician, dietitian, dentist, podiatrist & optometrist.

Tactio RPM System syncs with leading Blood Glucose Monitors



iHealth®

TEL CARE

MEDISANA®