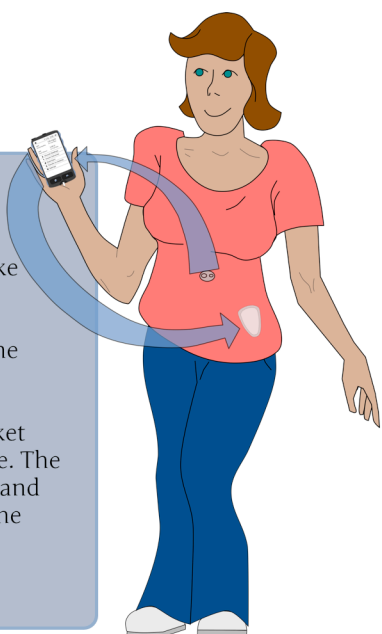


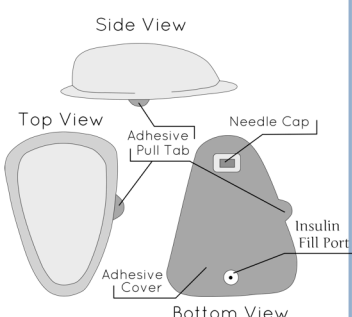


About EzBG

The EzBG System is designed to make your life easier by enabling you to automate the management of your diabetes. The system incorporates the latest technology in diabetes management which includes a bio-implant glucose sensor, insulin pocket and a hand held management device. The management device, insulin pocket and sensor work together to automate the regulation of your glucose levels and essentially act as an artificial pancreas.



Insulin Pocket



How it Works

The glucose sensor is implanted under the skin and sends glucose readings to the management device every five minutes. The management device instructs the insulin pocket to deliver insulin based on the readings received from the glucose sensor. The insulin pocket contains everything needed to deliver insulin including the pump, cannula, needle, and insulin reservoir. Because the EzBG System is automated and continuously monitors the state of your health insulin delivery is more accurate because it is based on whether glucose levels are rising or falling.

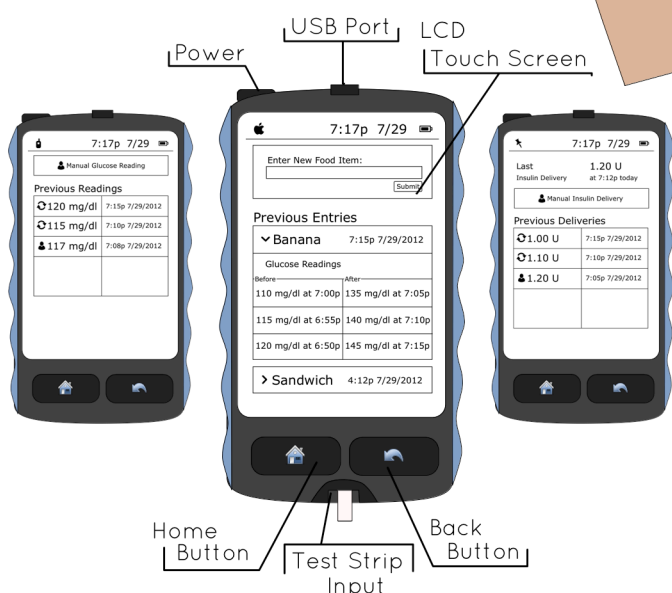
Personal Management Device

Easy Management

The EzBG System enables you to make healthy choices by equipping you with an effortless method to monitor and evaluate the state of your health. The management device allows you to record what you eat in a food diary. Each entry in the food diary gets associated with your glucose readings before and after you eat. This allows you to see how different types of food affect your body.



Simple and Empowering



Other Features

- Alert system for when your insulin pump reservoir is low or your glucose sensor is no longer transmitting readings
- Alarm system for when your glucose levels become too high or too low
- Test strip port is available for manual blood testing
- Manual override allows you to control your insulin delivery
- Insulin pocket is a small, lightweight, waterproof and can be worn discretely underneath clothing virtually anywhere on the body
- Included desktop software lets you to analyze trends in your data as well as determine your HgA1c levels
- Securely transfer all your data to your health care professional to assist in your on-going care