Dexcom G6 and InPen

Dexcom G6- the next generation of Continuous Glucose Monitoring

The Dexcom G6 provides real-time glucose readings every 5 minutes for people with type 1 or type 2 diabetes. It lets you know your current blood glucose level and which direction it is heading, continuously and conveniently from your smart device or the Dexcom G6 receiver.

Real time glucose readings and trends

Audible alerts can provide warning of hyper or hypoglycemia

No scanning is required to see glucose data and trends

This device can be used by patient on multiple daily injections insulin therapy or on an insulin pump. It is clinically proven to reduce both A1C and time spent in hypoglycemia, reduces glycemic variability and improves quality of life and well-being. It does all this by giving you the power to manage diabetes without any fingersticks.

Another advantage of this system, which includes a smart device app, is that this data has an exceptional share feature – glucose data can be shared with up to five followers, and connectivity with both iOS and Android devices.

The Dexcom G6 is really a system involving 3 devices:

Sensor – applied to the skin and changed every 10 days

Transmitter – applied to the sensor and changed every 90 days

Receiver – which provides the visual data on a touchscreen display, which may be duplicated on a smart device as well

And one advanced piece of software – Dexcom Clarity. Clarity allows patient to easily transmit G6 data to a provider clinic. Clinicians can then view or print 8 reports to evaluate relevant glucose patterns and trends and review them with patients to support effective diabetes management plans.

Inpen

InPen combines a Bluetooth wireless technology insulin pen with an easy-to-use smartphone app. InPen paired with the app simplifies the constant recording, monitoring, and calculating required for successful multiple daily insulin injection therapy. Inpen is able to be the transport vehicle for Novolog and Humalog inulin, and is available in blue, pink or grey, according to the patient's needs and preference.



InPen automatically records insulin therapy, reports last dose and active insulin, and helps people with diabetes calculate mealtime and correction doses. This eases the burden of memorizing doses and improves the reliability of the insulin logbook.

Dexcom and Companion Medical (manufacturer of Inpen) will enable InPen users to display long-acting and rapid-acting insulin data in the Dexcom CLARITY Diabetes Management Software. Dexcom CGM data is currently available in the Companion Medical Insights by InPen report. This integration enables health care providers to access a combined, comprehensive view of a patient's therapy plan, increasing the effectiveness of how and when patients should dose and paving the way for improved and transparent treatment decisions.