Insulin pens are one of the best ideas ever to come down the pike in the diabetes world. They can be preloaded so that users know exactly the amount of medication they’re injecting. They’re simple and easy to use: Put the pen up against the injection spot and press a button to send a medication on its way.

Their simplicity and reliability make it much easier for visually impaired diabetes patients to trust that they are receiving correct dosages. Sighted people with diabetes cannot see the needle, which eliminates the visual clue that leaves some patients feeling reluctant to inject.

These days, smart-pen manufacturers have added some wonderful new features to their medical devices. These include tracking doses, so that users know at what time they injected themselves, the dosage and how much medication is left.

They can also communicate with your smartphone, which means that you not only can create your own data file but also send it to your healthcare provider or people close to you who need to be kept updated on your diabetes therapy.

There are even “bolus advisers” that can recommend how much bolus insulin to inject based on your prior smart pen communications with your smartphone and diabetes database; a useful feature since titrating one’s way to figuring out ideal dosage can be frustrating.

**Smart Insulin Delivery Pen**

Brought to you by Companion Medical

The first FDA-cleared Smart Insulin Pen + App for Diabetes.

“*InPen has given me freedom to take a break from having something clipped on 24/7 and most of all, confidence in how I’m controlling my diabetes.*”

- Nina J., InPen User

**Calculates Doses**

**Records Insulin Doses**

**Displays Active Insulin**

**Reminds You To Dose**

**Data can be shared with:**

- Glooko
- Dexcom Clarity
- Tidepool
- Or any app that supports insulin data from Apple Health

**Smart insulin pens offer several advantages over conventional diabetes pen or syringe injections:**

- Tracks active insulin and displays it directly on your smartphone
- Sends dose reminders

**Imports glucose data from:**

- Accu-Chek® Aviva Connect
- Accu-Chek® Guide
- AgaMatrix Jazz Wireless 2
- Contour Next One
- Dexcom G5®
- Dexcom G6®
- iHealth Smart
- One Drop Chrome
- One Touch Verio® Flex
- One Touch Verio® Sync

**Data can be shared with:**

- Glooko
- Dexcom Clarity
- Tidepool
- Or any app that supports insulin data from Apple Health

- These days, smart-pen manufacturers have added some wonderful new features to their medical devices. These include tracking doses, so that users know at what time they injected themselves, the dosage and how much medication is left.

- They can also communicate with your smartphone, which means that you not only can create your own data file but also send it to your healthcare provider or people close to you who need to be kept updated on your diabetes therapy.

- There are even “bolus advisers” that can recommend how much bolus insulin to inject based on your prior smart pen communications with your smartphone and diabetes database; a useful feature since titrating one’s way to figuring out ideal dosage can be frustrating.