

Get Connected: a guide to incorporating Connected Insulin Pens into your clinical practice

People with type 1 or type 2 diabetes who are on insulin injections:

Not reaching their personal glycemic targets and/or:
 Experiencing diabetes management fatigue and would benefit from help with:

- Insulin initiation
- Digitally logging insulin and glucose data
- Mealtime dosing
- A bolus calculator
- Dose reminders
- Insulin on board or dose stacking

Discussing the advantages of CIPs with patients may help identify those who could benefit from them.

Leverage Support From Your Local Device Company Representative

START to integrate a CIP into your practice.

Decide Who Will Be the Office Champion

The CIP champion will be the go-to person for implementing the best CIP process for your office.

Training Office Staff

- Understand the device platform
- Navigate the HCP portal if applicable
- Understand patient onboarding

Triage Product Challenges

- Ensure that access to the web portal is not blocked if applicable
- Ensure device components can be properly prescribed in your EHR
- Identify and address other potential IT-related issues

Assign Roles and Responsibilities

Patients not on a CIP

START to use CIPs with your patients.

Identify Patients Who May Benefit From a CIP

Insurance Coverage/Prior Authorization

- Complete prior authorization if needed
- Assist the patient in finding available savings cards if needed

Pharmacy Dispenses CIP Components

Ensure the patient has received all relevant components for the platform they are using.

Remote Review
A CIP offers the opportunity to review a report remotely.

Patients Already Using a CIP

Offer Refresher Education as Needed

Review the CIP Report With the Patient

Shared Decision-Making

HCP Reviews the Report

Go DIGITAL for a standardized review of CIP reports.
See the *Let's Go DIGITAL* tip sheet included in the *Connected Insulin Pen Tool Kit*.

Import the Report Into the EHR

- Upload a PDF directly into the EHR
- Print and scan the report
- Use your computer's snipping tool to paste relevant images directly into an HCP clinic note

Obtain the CIP Report

sent by the patient or accessed through the web portal.

The Patient Returns for Onboarding With Diabetes Care & Education Specialist

Data Sharing Agreement

1. If initiating insulin, include basic injection technique
2. Device-specific tasks may include:
 - Attaching the data transfer module to pen
 - Changing the insulin cartridge
3. Download and use the smartphone app

Quick Tips to Consider

- Batch-process reports for all CIP patients scheduled
- Use smart phrases to optimize EHR functionality

Helpful Hint

Consider encouraging the patient to visit the device site to find instructional videos and additional support.

DOSING DESTINATION

Make Optimized Insulin Dosing Decisions With Your Patients

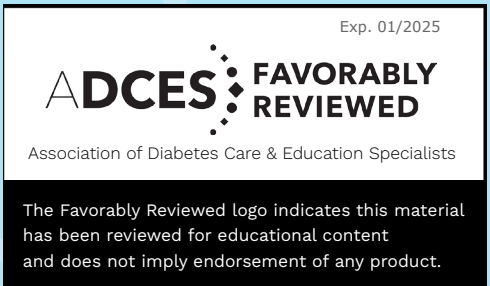
Opportunity to refine the insulin dosing regimen

HCP Completes Documentation and Billing Requirements
Related CPT or HCPCS codes

<p>Education Visit</p> <ul style="list-style-type: none"> • 98960: individual, commercial payer • 98961: group, commercial payer • G0108: individual, Medicare* • G0109: group, Medicare* 	<p>Remote patient monitoring and treatment management services</p> <ul style="list-style-type: none"> • 99453: includes initial setup and patient education • 99454: includes device supply with daily recording(s) or alerts • 99457: first 20 minutes of interactive communication with the patient or caregiver • 99458: each additional 20 minutes of interactive communication with the patient or caregiver
<p>Remote analysis of physiologic data</p> <ul style="list-style-type: none"> • 99091: collection and interpretation 	

Regularly Reassess Treatment Decisions

Offer Refresher Education as Needed



*Code can only be billed by staff who work in an accredited or recognized DSMES program. CIP = connected insulin pen; CPT = current procedural terminology; DSMES = diabetes self-management education and support; EHR = electronic health records; HCP = healthcare professional; HCPCS = Healthcare Common Procedure Coding System. VV-MED-145397 © 2023 Lilly USA, LLC. All rights reserved.