

Continuous Glucose Monitoring First in Diabetes Care

April 28, 2022





Webinar Housekeeping

- Today's presentation is being recorded - Links to the presentation and recording will be emailed to all participants and be available on AMGA's web site.
- All lines have been placed on mute to prevent any background noise.
- At any time during the presentation, please enter questions or comments in the Q&A or Chat section of the system and our panelists will address them at the end.



IQL

Innovation, Quality
& Leadership Conference

September 29-October 1, 2022
Grapevine, Texas
amga.org/IQL22

dexcom

Continuous Glucose Monitoring (CGM) First in Diabetes Care

Presented by: Davida Kreuger, MS, APN-BC, BC-ADM

Henry Ford Health

Division of Endocrinology, Diabetes, Bone Disease

Detroit, MI

Current Model of Care: Blood Glucose Monitoring and A1C

Existing Models of Care are not Sufficient Enough



Diabetes care that relies on quarterly visits with A1C checks neglects the reality of life with diabetes that is continuous¹



Using A1C alone may not be very helpful to patients for understanding their diabetes²

- Impact of health behaviors on glycemic management
- No visibility on their response to interventions
- May be reluctant to advance therapy if they don't understand their glycemic pattern



Blood glucose monitoring (BGM) has notable limitations³

- Measures blood glucose at a single point in time
- Patient engagement and use is impacted by associated pain and social stigma



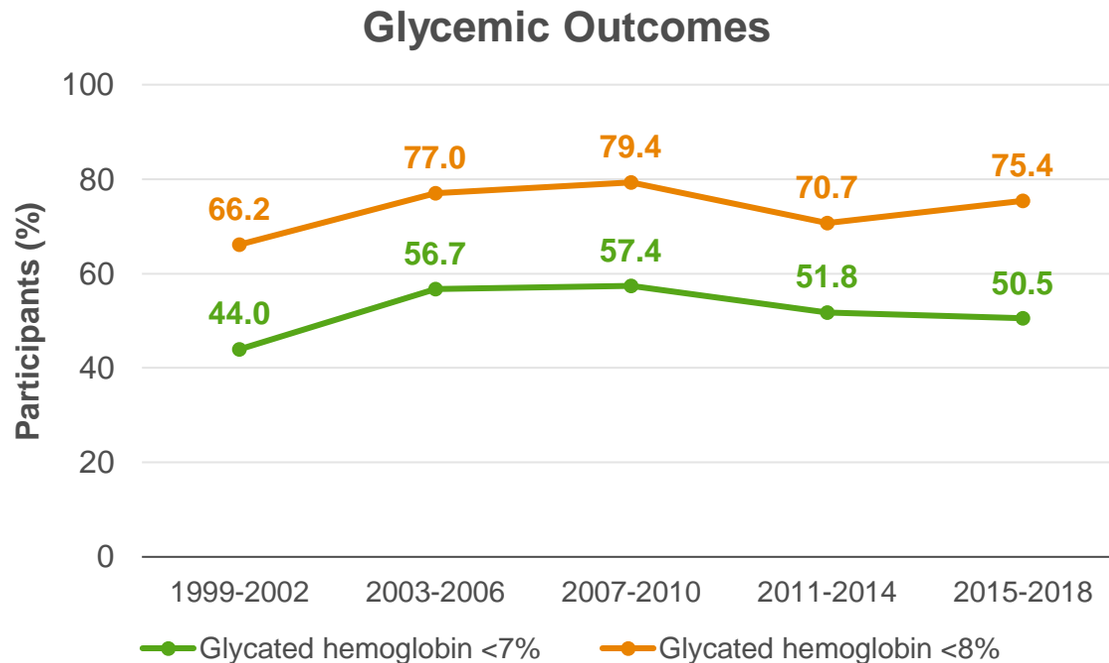
The majority of diabetes care transpires between visits, outside of clinical encounters¹

- Not implementing the Chronic Care Model
- Reactive and not proactive care

Trends in Diabetes Treatment and Outcomes in 1999-2018¹



NHANES data (n=1,718) show
Glycemic and blood pressure outcomes declined
in 2015-2018 compared to 2007-2010



“Suboptimal” diabetes treatment and reduced use of medication are potential rationale for 2015-2018 decline

- 40% not on ANY glucose lowering medication
- 7% reported using SGLT-2s and GLP-1s

What is Therapeutic Inertia?

Therapeutic Inertia and Type 2 Diabetes



What defines therapeutic inertia?

The failure to initiate or intensify therapy when therapeutic goals are not reached.¹



Slow to add or change the care plan when A1C is above range.¹



Research indicates people with diabetes remain at suboptimal glucose management for

~2.9 years

from patient and clinician therapeutic inertia limiting treatment intensification^{2,3}



<2/3 T2D reach their personal A1C goal²

Only **50%** achieve an A1C<7%¹



Dexcom

Why is Timely Treatment Optimization Important?



1. https://professional.diabetes.org/sites/professional.diabetes.org/files/media/overcoming_therapeutic_inertia_factsheet_final.pdf, accessed February 18, 2021. 2. Garcia-Perez, Diabetes Ther (2013) 4:175–194 DOI 10.1007/s13300-013-0034-y 3. Strawbridge LM, Lloyd JT, Meadow A, et al. Use of medicare’s diabetes self-management training benefit. Health Education Behavior 2015;42:530-8. 4. American Diabetes Association. Economic Costs of Diabetes in the U.S. in 2017. Diabetes Care. 2018 May;41(5):917-928. doi: 10.2337/dci18-0007. Epub 2018 Mar 22. T2D = type 2 diabetes

Critical Conversations to Overcome Therapeutic Inertia¹



The nature of T2D changes over time

- Diabetes is serious
- Your actions make a difference
- Meeting glycemic targets = fewer symptoms, better QoL
- When diabetes changes, it doesn't mean you've done anything wrong



You can't do this alone

- Work with your care team
- Use community resources
- DSMES works



Your treatment plan will change over time

- Adding medication may be needed
- We have newer medications to help
- Adding new meds, including insulin does not mean failure
- We'll work together to develop a treatment plan



Share difficulties with managing your diabetes. Your healthcare team can help.

- *"Tell me when things are getting in the way of diabetes management."*
- *"I'm on your side and will support you in whatever way you need to manage your diabetes."*

Technology-Enabled Solutions to Overcome Therapeutic Inertia

Use of CGM Creates Opportunity to Address Therapeutic Inertia

ADOPT TECHNOLOGY TO INCREASE TOUCHPOINTS¹



CGM



OFFICE VISITS



TELEHEALTH VISITS



USE OF TEXTING



PATIENT PORTAL

1. https://professional.diabetes.org/sites/professional.diabetes.org/files/media/overcoming_therapeutic_inertia_factsheet_final.pdf, accessed February 18, 2021. 2. Khunti K et al. *Diabetes Care*. 2013;36(11):3411–7. doi: 10.2337/dc13-0331. 3. Ziemer DC et al. *Diabetes Educ*. 2005;31(4):564–71. doi: 10.1177/0145721705279050.

CGM: A Standard of Care

Benefits of Real-Time Continuous Glucose Monitoring (RT-CGM)



ADA Standards of Care 2022¹

RT-CGM continuous glucose monitoring **(A)** or IS-CGM **(B)** **should be offered** for diabetes management in adults with diabetes on MDI or CSII ●

RT-CGM **(A)** or IS-CGM **(C)** can be used for diabetes management in adults with diabetes on **basal insulin.** ●

Periodic use of CGM (RT-CGM, IS-CGM or **Pro CGM**) can be helpful for diabetes management in circumstances where continuous use of CGM is not desired or available (C)

AACE Guidelines for Periodic Use of CGM



AACE Clinical practice guidelines 2021

Professional CGM should be used in the management of persons with diabetes who meet 1 or more of the following criteria:

- Newly diagnosed with diabetes
- Not using CGM
- May have problematic hypoglycemia, but no access to personal CGM
- Persons with T2D treated with non-insulin therapies who would benefit from episodic use of CGM as an education tool
- Persons who would like to learn more about CGM before committing to daily use

AACE Clinical Practice Guidelines 2021:

The Use of Advanced Technology in the Management of Persons with Diabetes



When is one method of CGM preferred over the other (RT-CGM vs IS-CGM)?

RT-CGM should be recommended over IS-CGM:

Recommended for persons **≥65 years old with insulin-requiring diabetes** to achieve improved glycemic control, reduce episodes of severe hypoglycemia, and improve QoL.*

Persons with diabetes with **problematic hypoglycemia** (frequent/severe hypoglycemia, nocturnal hypoglycemia, hypoglycemia unawareness) who **require predictive alarms/alerts**; however, the lifestyle of persons with diabetes and other factors should also be considered[†]

Reviews have also suggested the RT-CGM may be preferred:

- For persons with diabetes who are physically active or have busy lifestyles that would inhibit frequent scanning of an IS-CGM sensor.
- Require uninterrupted monitoring by parents/caregivers
- Choose to use advanced insulin delivery technologies
- Cannot achieve desired glycemic targets with IS-CGM

Use Dexcom G6 Products to Guide Treatment



Dexcom G6 Pro CGM

- Clinic owned
- Patient can wear for up to 10 days
- Unblinded* and blinded modes available



Hello Dexcom Sample Program

- One time RT-CGM experience
- Sample from HCP



Dexcom G6 Personal CGM

- Personal use
- Receiver and/or compatible smart device* used as display device

*For a list of compatible devices visit www.Dexcom.com/compatibility. Smart devices sold separately.

Strategies to Implement Dexcom G6 In Your Practice

Henry Ford Health System Experience with the Dexcom G6 CGM System

Dexcom G6 Pro: An Idea Whose Time Had Come

- Developing the proposal
- Convincing the players
- Obtaining product
- Billing for the work
- Selecting the patients
- Starting the program



Dexcom G6 Pro: Growing The Program

Start small. As confidence grows, add more providers, sites, and support

We started with 6 devices (Dexcom G4) in one site. Now we have three sites, all providers, and average of 2000 professional CGM annually

Use all of your team members to help with identifying patients, starting sensors, returned sensors, ordering product, keeping track of sensors used

Dexcom G6 Pro: Process at Henry Ford Health System



1. Identify the patient

2. MA to place sensor

3. Return of sensor by mail or face to face

4. Getting the data into charts

5. Interpretation

6. Billing

Simple Office Workflow for Dexcom G6 Pro

OFFICE VISIT

HCP starts session and trains patient.

1. HCP inserts sensor.
2. Transmitter auto-starts.
3. HCP selects appropriate mode.
4. Reader verifies session start.



DEXCOM G6 PRO SESSION

Patient wears CGM for up to 10 days.

BLINDED MODE

Indicated for assessing glycemic variability for patients with or without diabetes

UNBLINDED MODE*

Indicated for diabetes management

1. Patient downloads Dexcom G6 app on compatible smart device.*
2. Patient views data two hours after insertion with Dexcom G6 app.

To view a list of compatible devices, visit dexcom.com/compatibility.

SESSION FOLLOW-UP

Patient returns transmitter[†] within 30 days from start of session.

1. HCP uses reader to download CGM data from transmitter.
2. HCP reviews CGM data insights through Dexcom CLARITY Clinic.[‡]
3. HCP discusses insights with patient and can make treatment recommendations.
4. HCP submits for reimbursement for CGM setup and interpretation.[§]

[§]Visit dexcom.com/pro-billing for reimbursement details.

*Patient must have a compatible smart phone for an unblinded mode session.

[†]Unless patients share their real-time data through Dexcom CLARITY in unblinded mode. [‡]Download Dexcom CLARITY Clinic at clarity.dexcom.com/professional/registration

Simple Office Workflow: Step 1

OFFICE VISIT

HCP starts session and trains patient.

1. HCP inserts sensor.
2. Transmitter auto-starts.
3. HCP selects appropriate mode.
4. Reader verifies session start.



COLLECT CGM DATA HISTORY WITH PATIENT LIST

Search by last name or Patient ID

Add new patient

Export all data

PATIENT NAME	DOB	PATIENT ID	LAST UPLOADED	DATA SHARING
Valkeamaki, Ville	30 Oct 1979	99867	18 Jun 2018	✓ On
Flick, P	27 Oct 1978	88643	6 Jul 2018	✓ On
S, Agnes	7 Oct 1994	22654	19 Oct 2018	✓ On
Bi, Ben	30 Aug 1986	16654	3 Jul 2018	✓ On
H., Verena	3 Jun 1988	10491	17 Jul 2018	✓ On



Upload data



Save or print report



Go to interactive reports

Delete

Edit

Export

Share data

Simple Office Workflow: Step 2

OFFICE VISIT

HCP starts session and trains patient.

1. HCP inserts sensor.
2. Transmitter auto-starts.
3. HCP selects appropriate mode.
4. Reader verifies session start.



DEXCOM G6 PRO SESSION

Patient wears CGM for up to 10 days.

BLINDED MODE

Indicated for assessing glycemic variability for patients with or without diabetes

UNBLINDED MODE*

Indicated for diabetes management

1. Patient downloads Dexcom G6 app on compatible smart device.*
2. Patient views data two hours after insertion with Dexcom G6 app.

To view a list of compatible devices, visit dexcom.com/compatibility.

*Patient must have a compatible smart phone for an unblinded mode session.

Dexcom G6 Pro in Blinded Mode

- Does not provide real-time glucose data or alerts/alarms and patients are only able to view CGM data retrospectively
- May help capture information about what patients are doing without influencing their behavior
- Quick and easy in office set up and application by trained staff or HCP
- Ideal when patient doesn't have a compatible smart phone device
- Glucose reports downloaded and reviewed after session time completed (~10 days)
 - This is retrospective data and the data is blinded while person is wearing
 - Assessment and guidance for adding, advancing, and de-intensifying therapy
 - Understand how different foods, activity, and exercise affect glucose values
 - See the impact (dosing, timing) of diabetes medications
- Allows patients to experience wearing a Dexcom G6 sensor

Blinded CGM
Patient Handout
dexcomG6 PRO

Patient doesn't have any display device and doesn't see Dexcom G6 Pro Continuous Glucose Monitoring System (G6 Pro) readings. Don't give transmitter SN to blinded patient. Complete section C. Review this handout with patient, then give to them to take home.

Healthcare Professional

Healthcare professional: Insert sensor (Section A) and attach transmitter (Section B). Complete section C. Review this handout with patient, then give to them to take home.

A. Insert Sensor

1 Gather materials: applicator, transmitter, and wipes.	2 Pick sensor site. Avoid bones, muscle, irritated skin, tattoos, areas that get bumped. <small>Age 2 and up Age 2-17</small>	3 Clean sensor site with alcohol wipe.	4 Peel off adhesive backings.
5 Place adhesive on skin.	6 Fold and break off safety guard.	7 Press button to insert sensor.	8 Discard applicator. (follow local guidelines)

B. Attach Transmitter

1 Clean transmitter. Only use alcohol wipe.	2 Insert transmitter, tab first, into holder.	3 Click transmitter into place, flush with holder.	4 Rub around patch 3 times.
--	--	---	------------------------------------

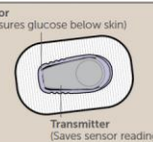
C. Transmitter removal date

Return transmitter

In person

Other _____

Patient



Sensor (Measures glucose below skin)

Transmitter (Saves sensor readings)

What do I do?

- Showers and swim as normal
- Return to your healthcare professional as instructed

What don't I do?

- No MRI's
- No full-body scanners
- No sunscreen or lotions on transmitter
- No system parts in mouth, it's a choking hazard
- Don't remove transmitter, it'll end your sensor session

Learn more about G6 Pro at dexcom.com/guides

G6 Pro Overview

G6 Pro takes your glucose reading every 5 minutes for 10 days. After returning the system, your healthcare professional reviews your glucose history and may adjust your medication, diet, or exercise.

What's Next?

Once your 10-day sensor session ends, follow the instructions below to remove the patch from your body. Return to your healthcare professional (see Section C). Sensor must be returned within 30 days of starting session.

1 Peel the entire patch off like a bandage.	2 Place in bag and seal it.
--	------------------------------------

Continued on reverse

Dexcom. Dexcom G6 Pro Instructions for Use. <https://dexcompdf.s3-us-west-2.amazonaws.com/Dexcom-G6-Pro-User-Guide.pdf>. Accessed September 22, 2020.

Dexcom G6 Pro in Unblinded Mode*



- Patients receive real-time glucose data and alerts/alarms while wearing the device¹
- Customizable alerts for high and low glucose, so patients can take corrective action as needed^{2,3}
- Provides insights into how different foods and exercise affect glucose³
- Shows the impact of diabetes medications⁴
- Helps treatment decisions without pricking fingers*¹
- Provides trend arrows for context in glucose levels⁵
- Must be used with compatible smart device¹



dexcomG6 PRO

Unblinded CGM Patient Handout

Patient downloads G6 app on their smart phone to view Dexcom G6 Pro Continuous Glucose Monitoring System (G6 Pro) readings.

Healthcare professional: Insert sensor (Section A) and attach transmitter (Section B). Complete sections C and D. Review this handout with patient, then give to them to take home.

A. Insert Sensor

1 Gather materials: applicator, transmitter, and wipes.	2 Pick sensor site. Avoid bones, muscle, irritated skin, tattoos, areas that get bumped.	3 Clean sensor site with alcohol wipe.	4 Peel off adhesive backings.
5 Place adhesive on skin.	6 Fold and break off safety guard.	7 Press button to insert sensor.	8 Discard applicator. (follow local guidelines)

B. Attach Transmitter

1 Clean transmitter. Only use alcohol wipe.	2 Insert transmitter, tab first, into holder.	3 Click transmitter into place, flush with holder.	4 Rub around patch 3 times.
--	--	---	------------------------------------

C. Information patient needs for G6 app setup

1 Patient enters alerts settings in app Low Alert <input style="width: 50px;" type="text"/> mg/dL 60 mg/dL–100 mg/dL High Alert <input style="width: 50px;" type="text"/> mg/dL 120 mg/dL–400 mg/dL	2 Patient enters transmitter SN in app. <div style="border: 2px dashed orange; padding: 5px; text-align: center; font-weight: bold; font-size: small;"> PUT STICKER HERE Don't give transmitter SN to blinded patient </div>
--	---

D. Transmitter removal date

<input style="width: 90%;" type="text"/>	Return transmitter
	<input type="checkbox"/> In person <input style="width: 50px;" type="text"/> Date <input type="checkbox"/> Other _____ <input style="width: 50px;" type="text"/> Time

G6 Pro Overview

G6 Pro takes your glucose reading every 5 minutes for 10 days. After returning the system, your healthcare professional reviews your glucose history and may adjust your medication, diet, or exercise.

Patient Sensor (Measures glucose below skin) Transmitter (Saves sensor readings)	What do I do? <ul style="list-style-type: none"> Keep your smartphone within 20 ft Shower and swim as normal Return to your healthcare professional as instructed What don't I do? <ul style="list-style-type: none"> No MRI's No full-body scanners No sunscreen or lotions on transmitter No system parts in mouth, it's a choking hazard Don't remove transmitter, it'll end your sensor session
---	---

Continued on reverse

*If your glucose alerts and readings from the Dexcom G6 do not match symptoms or expectations, use a blood glucose meter to make diabetes treatment decisions.

1. Dexcom. Dexcom Products: Dexcom G6 Pro. <https://provider.dexcom.com/products/professional-cgm>. Accessed August 26, 2020. 2. Dexcom. How to customize alarm and alerts. <https://www.dexcom.com/faqs/how-to-customize-alarm-and-alerts>. Accessed August 26, 2020. 3. Dexcom. FDA authorized Dexcom G6 Pro. <https://provider.dexcom.com/industry-news/fda-authorizes-dexcom-g6-pro>. Accessed August 26, 2020. 4. Dexcom. Why CGM. <https://provider.dexcom.com/why-cgm>. Accessed August 26, 2020. 5. Dexcom. Trend arrows and treatment decisions. https://s3-us-west-2.amazonaws.com/dexcompdf/HCP_Website/LBL015804+G6+Trend+Arrows+and+Treatment+Decisions.pdf, Accessed August 26, 2020.

Simple Office Workflow

OFFICE VISIT

HCP starts session and trains patient.

1. HCP inserts sensor.
2. Transmitter auto-starts.
3. HCP selects appropriate mode.
4. Reader verifies session start.



DEXCOM G6 PRO SESSION

Patient wears CGM for up to 10 days.

BLINDED MODE

Indicated for assessing glycemic variability for patients with or without diabetes

UNBLINDED MODE*

Indicated for diabetes management

1. Patient downloads Dexcom G6 app on compatible smart device.*
2. Patient views data two hours after insertion with Dexcom G6 app.

To view a list of compatible devices, visit dexcom.com/compatibility.

SESSION FOLLOW-UP

Patient returns transmitter[†] within 30 days from start of session.

1. HCP uses reader to download CGM data from transmitter.
2. HCP reviews CGM data insights through Dexcom CLARITY Clinic.[‡]
3. HCP discusses insights with patient and can make treatment recommendations.
4. HCP submits for reimbursement for CGM setup and interpretation.[§]

[§]Visit dexcom.com/pro-billing for reimbursement details.

*Patient must have a compatible smart phone for an unblinded mode session.

[†]Unless patients share their real-time data through Dexcom CLARITY in unblinded mode. [‡]Download Dexcom CLARITY Clinic at clarity.dexcom.com/professional/registration

Enlist Your Team to Support Use

Support Staff



- Patient Dexcom Clarity Assistance
- Clinic Manager, IT, Quality team: Upload reports

Clinical Staff



- Identify patients during triage, chart prep and report to provider.
- Ordering assistance if needed
- Patient support if needed

HCP



- Identify patients
- Order Dexcom G6 and customize to your patient
- Review Dexcom Clarity Reports and bill interpretation

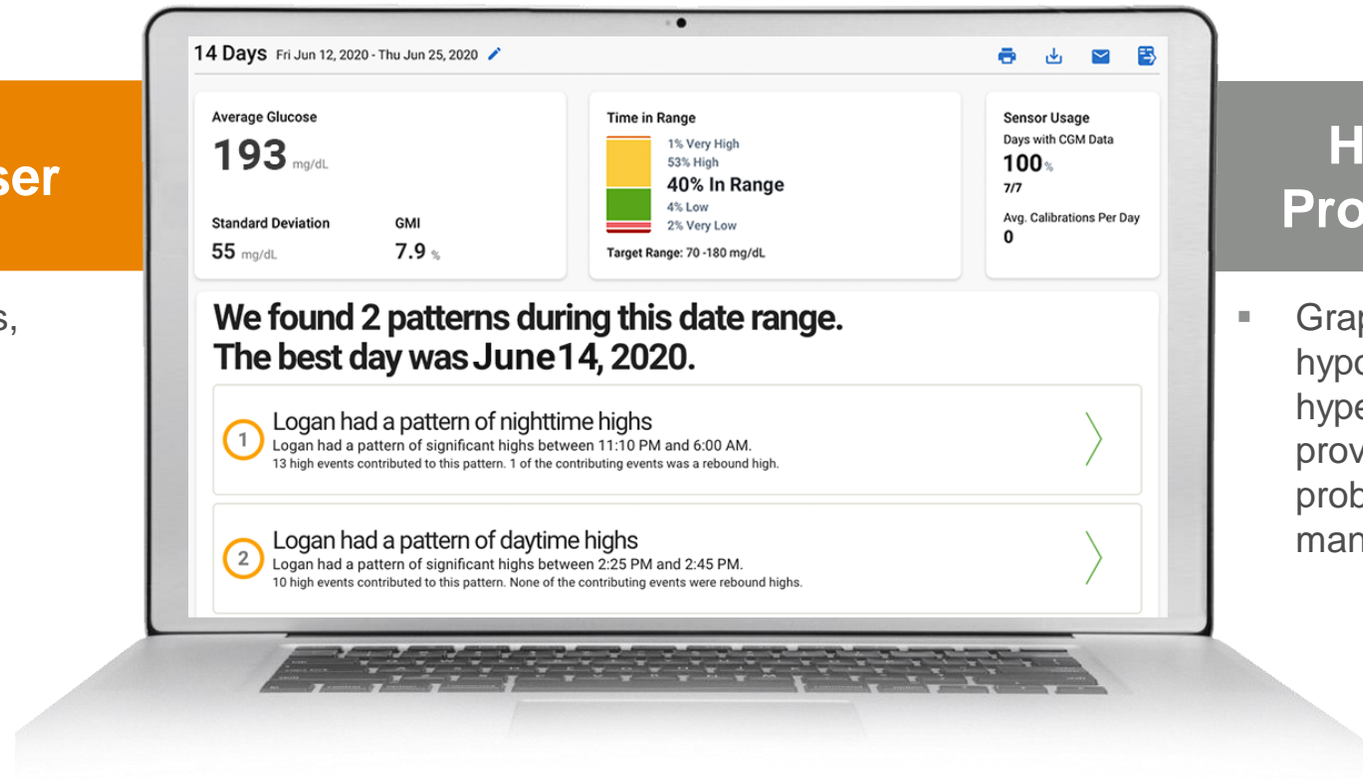
Dexcom Clarity Allows Patients to Share CGM Data with HCPs and Receive Daily or Weekly Progress Reports on Smartphone

Dexcom Clarity is a cloud-based diabetes management software that helps patients and providers understand and analyze glucose patterns



Home user

- View glucose patterns, trends, and statistics



Healthcare Professional



- Graphs show patterns of hypoglycemia and hyperglycemia, allowing providers to prioritize problems and find diabetes management solutions

Summary: Benefits of CGM First, Knowledge is Power



Gives clinician information to identify issues and individualize treatment

- Provides guidance for adding, changing, or titrating medications



Hello Dexcom & Dexcom G6 Pro unblinded* allow a person with diabetes to see their glucose numbers in real-time

- Person wearing CGM is better able to see how health behaviors and medications affect glucose¹
- May help remove barrier of not intensifying medication by viewing trends, patterns and TIR²
- Puts patient in the “drivers' seat” to try new activities, foods, medications to see impact¹ on glucose – Information A1C doesn't provide

Reimbursement

2022 Continuous Glucose Monitoring (CGM) Coding Reference



Codes / Description	Medicare Physician Office Fee Schedule	Medicare Outpatient Diabetes Center	Private Payer (2021 Averages)	Relative Value Unit (RVU) Non-Facility
CGM Services				
CPT 95249 (Personal CGM - Startup/Training)				
Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours; patient-provided equipment, sensor placement, hook-up, calibration of monitor, patient training, and printout of recording. <i>Bill only once during the time period that the patient owns the device.</i>	\$59.87	\$56.85 APC 5733	\$128	1.73
CPT 95250 (Professional CGM)				
Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours; physician or other qualified health care professional (office) provided equipment, sensor placement, hook-up, calibration of monitor, patient training, removal of sensor, and printout of recording. <i>Do not bill more than 1x/month.</i>	\$151.57	\$121.35 APC 5012	\$309	4.38
CPT 95251 (CGM Interpretation)				
Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours; analysis, interpretation and report. <i>Do not bill more than 1x/month.</i>	\$35.30	Paid under physician fee schedule	\$97	1.02

The reimbursement information provided is intended to assist you with billing for your services related to continuous glucose monitoring (CGM). It is intended for informational purposes only and is not a guarantee of coverage and payment. CMS-1751-F Medicare Physician Fee Schedule Final Rule 2022. CMS-1753-FC; Medicare Outpatient Prospective Payment System Final Rule 2022. Fee schedules are national averages and are not geographically adjusted. PMIC Medical Fees in the United States 2021. Numbers provided are the median of the Usual and Customary (UCR) charges. Note that these are charges and not actual reimbursed amounts. CPT 2021 Professional Edition. Chicago, IL: American Medical Association. All rights reserved. CPT is a registered trademark of the American Medical Association.

Dexcom is Here to Support YOU and Your Patients



Customer Sales Support

Support with Dexcom orders and general customer questions

1-888-738-3646

- Place Your First Order
- Need Pharmacy Information



Global Technical Support

Product troubleshooting or replacement inquiries

1-844-607-8398

**Available 24 hours a day;
7 days a week**

- Request a Call Back
- Submit a Patient Support Request
- Request Sensor Overpatches
- Chat Live with Dexcom Tech Support



Dexcom CARE

Dexcom CGM training, software downloads, and tutorials

1-877-339-2664

HCP only line
1- 844-607-8396

Resources



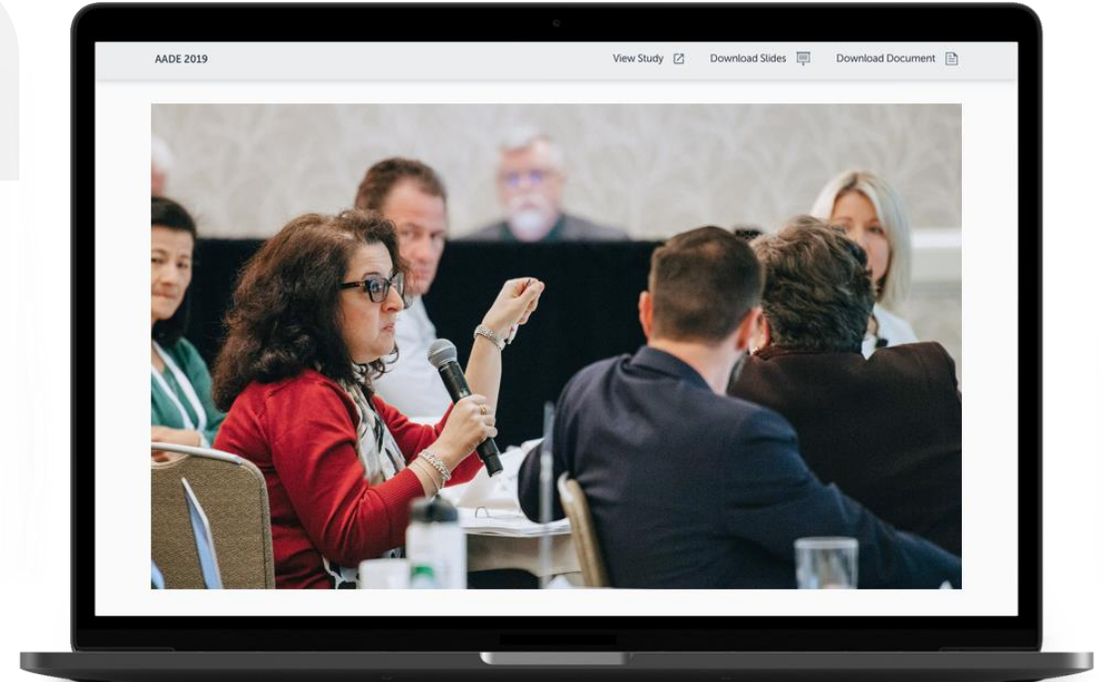
**Connect with Global Thought Leaders
to Advance Diabetes Technology**

SIGMA

Study of Improved
Glucose Monitoring
and Assessment

Join SIGMA to learn about:

- Expert Presentations
- Clinical Evidence
- Diabetes Technology Resources
- Coverage and Reimbursement
- Latest News



If you are not already a member, we invite you to learn more about SIGMA or request membership at www.cgmonitoring.net

Brief Safety Statement

Failure to use the Dexcom G6 Continuous Glucose Monitoring System (G6) and its components according to the instructions for use provided with your device and available at <https://www.dexcom.com/safety-information> and to properly consider all indications, contraindications, warnings, precautions, and cautions in those instructions for use may result in you missing a severe hypoglycemia (low blood glucose) or hyperglycemia (high blood glucose) occurrence and/or making a treatment decision that may result in injury. If your glucose alerts and readings from the G6 do not match symptoms or expectations or you're taking over the recommended maximum dosage amount of 1000mg of acetaminophen every 6 hours, use a blood glucose meter to make diabetes treatment decisions. Seek medical advice and attention when appropriate, including for any medical emergency.

Brief Safety Statement

The web-based Dexcom CLARITY software is intended for use by both home users and healthcare professionals to assist people with diabetes and their healthcare professionals in the review, analysis, and evaluation of historical CGM data to support effective diabetes management. It is intended for use as an accessory to Dexcom CGM devices with data interface capabilities. Caution: The software does not provide any medical advice and should not be used for that purpose. Home users must consult a healthcare professional before making any medical interpretation and therapy adjustments from the information in the software. Caution: Healthcare professionals should use information in the software in conjunction with other clinical information available to them. Caution: Federal (US) law restricts this device to sale by or on the order of a licensed healthcare professional.

Dexcom, Dexcom G6, and Dexcom CLARITY are registered trademarks of Dexcom, Inc. in the United States and/or other countries.

Dexcom, Inc. | 6340 Sequence Drive | San Diego, CA 92121
Technical Support: 1-877-339-2664 | www.dexcom.com

©2021 Dexcom, Inc. All rights reserved.

Brief Safety Statement

Failure to use the Dexcom G6 Pro Continuous Glucose Monitoring System (G6 Pro) and its components according to the instructions for use provided with your device and available at <https://www.dexcom.com/safety-information> and to properly consider all indications, contraindications, warnings, precautions, and cautions in those instructions for use may result in your patient missing a severe hypoglycemia (low blood glucose) or hyperglycemia (high blood glucose) occurrence and/or making a treatment decision that may result in injury. If your patient's glucose alerts and readings from the G6 Pro do not match symptoms or expectations or your patient is taking over the recommended maximum dosage amount of 1000mg of acetaminophen every 6 hours, use a blood glucose meter to make diabetes treatment decisions. Your patient will not receive alerts and alarms when the G6 Pro is on blinded mode. Seek medical advice and attention when appropriate, including for any medical emergency.

The web-based Dexcom CLARITY software is intended for use by both home users and healthcare professionals to assist people with diabetes and their healthcare professionals in the review, analysis, and evaluation of historical CGM data to support effective diabetes management. It is intended for use as an accessory to Dexcom CGM devices with data interface capabilities. Caution: The software does not provide any medical advice and should not be used for that purpose. Home users must consult a healthcare professional before making any medical interpretation and therapy adjustments from the information in the software. Caution: Healthcare professionals should use information in the software in conjunction with other clinical information available to them. Caution: Federal (US) law restricts this device to sale by or on the order of a licensed healthcare professional.

Dexcom, Dexcom G6, Dexcom Share, and Dexcom CLARITY are registered trademarks of Dexcom, Inc. in the United States and/or other countries.

Dexcom, Inc. | 6340 Sequence Drive | San Diego, CA 92121
Technical Support: 1-877-339-2664 | www.dexcom.com

©2022 Dexcom, Inc. All rights reserved.

Dexcom

Questions?



Thank you

Smart devices sold separately.

LBL1000825_REV001