

Progress is often a process.

Going Pro can help guide your patients towards a more empowered life.

Your patients have different lifestyles, needs, and concerns. As the first and only single-use, professional continuous glucose monitoring (CGM) system available in blinded or unblinded mode,* Dexcom G6 Pro allows you to align each user's experience with his or her treatment plan.

Both modes allow HCPs and patients to glean glucose data and insights using Dexcom CLARITY—the #1 preferred tool to support effective diabetes management for healthcare providers¹—at the end of a session. Patients using Dexcom G6 Pro in unblinded mode* in conjunction with the Dexcom CLARITY app can also share their data with their HCP during a session.[†]

If you have not used Dexcom CLARITY before, please visit the website clarity.dexcom.com/professional/registration to create an account before using Dexcom G6 Pro. Then, follow the office workflow steps inside to see how they work together to support your patients.

*Compatible smart device required for patients to view real-time glucose data and receive real-time alerts when using Dexcom G6 Pro in unblinded mode and is sold separately. To view a list of compatible smart devices, visit dexcom.com/compatibility.



dexcomG6 PRO

Powerful insights that inform healthcare providers. Proven accuracy² that helps empower patients.



Learn more and order today at dexcom.com/pro

[†]Patients using Dexcom G6 Pro in unblinded mode can choose to share their glucose data with their healthcare provider (HCP) via Dexcom CLARITY, provided that they download the Dexcom CLARITY app on a compatible smart device and successfully use the share code provided by their HCP before starting their Dexcom G6 Pro session. ¹Download Dexcom CLARITY at clarity.dexcom.com/professional/registration. 1 Seagrove Partners Customer Survey, August 2019. 2 Shah VN, et al. Diabetes Technol Ther 20(6): 428-433.

BRIEF SAFETY STATEMENT Failure to use the Dexcom G6 Pro Continuous Glucose Monitoring (CGM) System (Dexcom 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 Dexcom 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 patients will not receive alerts when Dexcom G6 Pro is on blinded mode. Seek medical advice and attention when appropriate, including for any medical emergency.

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dexcomG6 PRO

Quick and easy setup helps set patients up for success.

From the initial office visit to session follow-up, the Dexcom G6 Pro Continuous Glucose Monitoring (CGM) System can help simplify your practice's workflow and support a variety of patients.



FOR HEALTHCARE PROVIDER (HCP) OFFICES ONLY - DO NOT DISTRIBUTE

1

OFFICE VISIT

HCP starts session and trains patient.



1. Use the one-touch applicator for simple sensor insertion.
2. The disposable transmitter auto-starts for expedited startup time.
3. Select blinded or unblinded mode* and train your patient accordingly.
4. Verify session start with the Dexcom G6 Pro reader.



2

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

Abby F.
Dexcom Warrior



Blinded mode allows you to view a patient's glucose data collected during a Dexcom G6 Pro session. They will not have access to their data during this time.

After the session has completed, the transmitter must be returned to your office to extract the data using the reader.

UNBLINDED MODE*†

Indicated for diabetes management

Unblinded mode*† allows you to view a patient's glucose data, while also allowing them to view their own real-time glucose data and receive real-time hyper- and hypoglycemic alerts.

Patient must be able to download the Dexcom G6 app on a compatible smart device* to view their data, which is available 2 hours after sensor insertion. If the patient also downloads the Dexcom CLARITY app, they will be able to remotely share their glucose data with their HCP.†

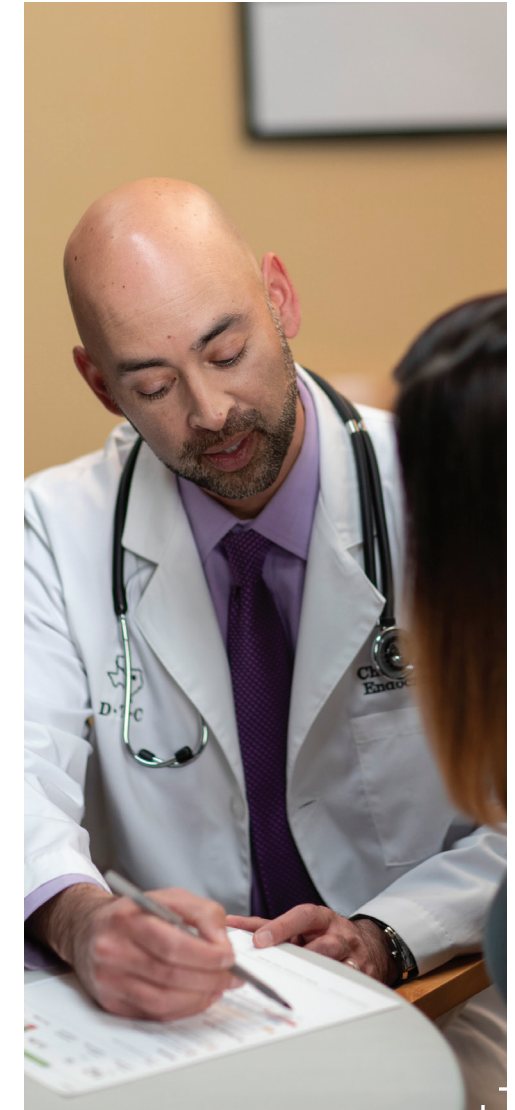


3

SESSION FOLLOW-UP

Extract patient's CGM data within 30 days from start of session.

1. Access your patient's CGM data.
2. Review Dexcom CLARITY report with your patient, either in office or remotely to discuss session CGM insights.
3. Based on CGM insights, you can make appropriate treatment recommendations.
4. After completing follow-up, submit for reimbursement for CGM setup and interpretation.§



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