

Federal

Dexcom G7 15 DAY

A more accurate^{1,2} way for your Federal patients to manage their glucose health*

THAT'S A WIN FOR EVERYONE



Prescribe the #1 recommended CGM brand^{3,4} for your patients

Available for qualifying patients,* Dexcom G7 15 Day CGM helps patients with all types of diabetes who are on insulin see the impact of food, activity, and medication on their glucose levels **so they can make better decisions in the moment.**^{†,‡,5}

Easy for your patients



Longest wear time of any CGM

15.5 days of wear (including a 12-hour grace period)^{§,||,2}



Fast onboarding, more intuitive login

Getting started is easier than ever, and patients can now use facial recognition or thumbprint to log in

Easy for your practice



Dexcom Clarity provides useful insights into patient activity

Patients can log diabetes medications, sync activities, and log meals in the G7 app—all accessible in the #1 preferred software for HCPs for effective, efficient office visits⁶



Support patients with the Federal resource hub

Videos, podcasts, and other curated content help you and your patients get the most out of their CGM[†]

www.cgmonitoring.net/federal

Confident therapy decisions help lead to **proven results for patients**⁷⁻¹⁰

CGM=continuous glucose monitoring; HCP=healthcare provider.

*For a complete description of Veterans Affairs coverage criteria and additional information, please see the Department of Veterans Affairs Updated Guidance on Patient Selection Criteria for Continuous Glucose Monitoring Systems, June 30, 2022. A patient must be seen at a VA healthcare facility or a VA Community Care Network Clinic to be eligible to receive coverage.

[†]A 2025 survey of Dexcom ONE+ patients/users in the UK, Belgium and Spain, n=292.

[‡]Event logging only available in the Dexcom G7 app.



[§]A study was conducted to assess the sensor life where 73.9% of sensors lasted the full 15 days. In other words, when using the product per the package labeling, approximately 26% of sensors may not last for the full 15 days.

^{||}Excludes implantable CGM systems.

⁶Separate Dexcom Follow app and internet connection required. Users should always confirm readings on the Dexcom CGM app or receiver before making treatment.

Prescribing Dexcom G7 15 Day CGM is a win for your patients

Providers prescribing CGM for patients must confirm and document the patient has been diagnosed with diabetes and is being treated with insulin.

Fill at Pharmacy	Fill Through Prosthetics
 <p>15-day sensor NRC CODE: 08627-0077-01 Fill 2 boxes (1 sensor per box, refill every 30 days)</p>	 <p>Receiver (optional)* NRC CODE: 08627-0078-01 Fill 1 (refill every year)</p>

Dexcom CPT codes	CPT 95249	CPT 95250	CPT 95251
CPT code description	Personal CGM start-up/ training	Professional CGM	CGM interpretation

When prescribing be sure to **specify Dexcom G7 15 Day CGM** to ensure your patient receives the CGM product they deserve

Get Federal tech support at:
1-844-537-7382

dexcom G7 15 DAY



Scan here for virtual education

CGM=continuous glucose monitoring; CPT=Current Procedural Terminology; FIA=Formulary Impact Analyzer; NRC=National Reimbursement Code.

*Individual pricing may vary depending on insurance coverage. IQVIA FIA retail data, paid sensor claims.

References: 1. Garg SK, et al. *Diabetes Technol Ther.* 2025;27(6):430-438. 2. Data on file, Dexcom. 2025. 3. Seagrove Patient Survey 2024. 4. Seagrove HCP Survey Q3 2024. 5. Clark TL, et al. *Diabetes Technol Ther.* 2024 Oct;26(10):700-708. 6. dQ&A Endocrinologist Perspectives 2024. 7. Beck RW, et al. *JAMA.* 2017;317(4):371-378. 8. Beck RW, et al. *Ann Intern Med.* 2017;167(6):365-374. 9. Martens T, et al. *JAMA.* 2021;325(22):2262-2272. 10. Welsh JB, et al. *J Diabetes Sci Technol.* 2024;18(1):143-147.

BRIEF SAFETY STATEMENT: Failure to use the Dexcom Continuous Glucose Monitoring (CGM) System and its components according to the instructions for use provided with your device and available at 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 Dexcom CGM do not match symptoms, use a blood glucose meter to make diabetes treatment decisions. Seek medical advice and attention when appropriate, including for any medical emergency.

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