

CGM Prescription Checklist and Faxing

For prescribers who prefer traditional submission methods, faxing a prescription for Continuous Glucose Monitoring (CGM) is a reliable option. This ensures that all necessary documentation is included, minimizing delays in insurance approval and order fulfillment. Follow these steps to submit an accurate and complete CGM prescription via fax.

CGM Prescription Checklist	
Step 1: Confirm Eligibility and Insurance Coverage	 Frequency of transmitter replacement
☐ Verify patient eligibility for CGM based on medical	(e.g., every 90 days for Dexcom G6)
necessity criteria	• Diagnosis Code (e.g., E10.9 for Type 1 diabetes,
 Insulin-dependent 	E11.9 for Type 2 diabetes)
 History of frequent hypoglycemia 	
 Poor glycemic control 	Step 3: Attach Medical Records
• High HbA1c	☐ Include recent visit notes confirming the patient's
☐ Check insurance coverage (Medicare,	medical condition and need for CGM
Medicare Advantage, Commercial)	 Attach any additional referral or provider
☐ Submit prior authorization (PA) if required	change documentation
(ADS handles PA for most insurances)	☐ Provide clinical justification for CGM therapy,
☐ Ensure correct HCPCS Code for CGM	such as difficulties in achieving glycemic control,
(e.g., A4239 for sensor, 90-day supply)	hypoglycemia, or frequent glucose fluctuations
☐ Confirm insulin pump integration if applicable (for	
patients requiring both insulin pump and CGM)	Step 4: Submit and Confirm Processing
	☐ Fax prescription CMN form to ADS/US MED
Step 2: Complete Prescription/CMN Form	Fax: 760-517-8999
☐ Fill out the Prescription/Cert of Medical Necessity	☐ Call to confirm receipt and processing:
(CMN),	760-579-7202
 CGM Brand & Model (e.g., Dexcom G6, 	
Dexcom G7, Freestyle Libre 2 Plus/3 Plus)	Helpful Tip: Corrections to CMNs or prescriptions
Sensor Duration (e.g., 10 days or 15 days	may cause delays. Please ensure all changes are
depending on model selected.)	initialed and dated.

Better Service, Better Care for Your Patients. Become a Prescriber Partner Today.

• Frequency of sensor replacement

(e.g., every 10 days for Dexcom G6/G7)