



## ORDER FOR: Therapeutic Implantable Continuous Glucose Monitoring

Order to be completed by Ordering Health Care Provider (HCP) in its Entirety

ORDER: Implantable Gluc	•													
O446T - Creation of s training. (Init	subcutaneous pocke ial insertion, 1 sensor							ing syst	tem	activ	ation ar	nd patie	∍nt	
O447T - Removal of in	mplantable interstiti	al glucose sensor fr	rom subcutane	ous pocl	ket via	incision	. (Billed	by HCF	)					
O448T - Removal of in of new impla	mplantable interstiti ntable sensor, includ											rtion		
A9276 - Sensor; invas	sive (e.g., subcutane	ous), disposable, fo	r use with inter	stitial co	ontinuo	us gluc	ose mor	nitoring	sys	tem,	1 unit =	1 day sı	upply	
A9277 - Transmitter;	external, for use witl	n interstitial contin	uous glucose m	nonitorin	ıg syste	m								
PATIENT INFORMATION														
Patient Last, First Name:	Date of								of Birth:					
Patient Address:							State:				Zip:			
City:							Phone:							
ORDERING HEALTH CARE	PROVIDER (HCP)													
HCP Last, First Name: NPI#:									:					
HCP Address:						State:				Zip:				
City: Phone:								Fax	(:					
MEDICAL NECESSITY*														
All shaded areas need to be comp coverage criteria will be asked to							ients who	do not m	eet th	eir ins	urance pla	an's medi	cal	
<b>Examples of Diabetes</b>	Mellitus (not all ir	nclusive)*:	Underlying Conditions	T1		T	2	Otł Specifi		М				
	Hypoglycemia with	out coma	E08.649	649 E10.649		E11.649		E13.649						
Hyperglycemia Other specified c			E08.65	E10.6	E10.65 E08.65 E13		E13.	.65						
		mplications	E08.69	E08.69 E10.69		E11.69 E13		.69						
	Without complicat	ons	E08.9	E10.9	9	E11.9	)	E13.	.9					
	Fill in:													
1. Diagnosis ICD-10-CM							Fill in n	umber of	Insu	lin adı	ministrat	ions per	day:	
2. Select Insulin Administration Type:						ump 🗌 Inject#				Inhale #				
3. Fill in: HbA1c Value	Date of HbA1c: SMBG/Day			Day #:	#: C0			GM:						
4. History of hypoglycemia unawareness or recurring episodes of severe hypoglycemia:								[	_ YI	ES		10		
5. Patient previously met CGM requirements by Insurer and now elects implantable CGM							[	_ YI	ES	□ N	10			
6. Patient requires long-term Implantable CGM (more than 72 hours) for diagnostic use:							[	_ YI	ES	□ N	10*			
7. Are frequent adjustments to insulin treatment required due to glucose monitor test results?:								[	_ YI	ES	□ N	10*		
8. Patient demonstrates an understanding of technology, is capable of using the device to recognize alerts and alarms, is motivated to use the device correctly and consistently, is willing to commit to clinical visits as needed for sensor replacement, and is expected to adhere to comprehensive diabetes treatment plan.								[	☐ YES ☐ NO		10*			
9. What was last date of in-person visit with treating health care provider (within last 6 month						ıs):			DATE:					
10. Routine follow-up care is expected within (fill in date, number of weeks, number of month(s), etc.):														
PRIOR AUTHORIZATION R	EVIEW													
Urgent Review If checked, must include rationale justify patient need for urgent req														
HEALTH CARE PROVIDER	ATTESTATION													
This document serves as an C MONITORING SYSTEM: Sensor authorized distributor. I certif document is true, accurate ar receive their health informatic relevant to the patient getting	r, Smart Transmitter, all y that I am the health c nd complete, to the bes on to provide benefits v g started on therapy.	associated Eversense are provider identified it of my knowledge. B	e CGM system co d in the above se y signing you agre	mponent ction and ee that yo	s and all I certify our Evers	associa that the sense pa	ted diabe medical tient has	etes sup l necess consen	plies ity in ted t ificat	to be forma o allo ion, a	e provide ation con w third p	ed by an tained ir arties to	n this	
HEALTH CARE PROVIDER	SIGNATURE:								DA	TE:				

Fax completed form to:

<sup>\*</sup>The medical necessity criteria used in this form was based on CMS LCDs for Implantable Continuous Glucose Monitoring (accessed 06/14/23). Other insurer requirements may vary by plan.