

# Reimbursement Guide

## **About Cardea SOLO™**

Cardea SOLO is the first wearable ECG Sensor and Software System for long-term ambulatory electrocardiographic monitoring up to 7 days. Cardea SOLO provides clinicians with ECG waveform analysis capabilities and comprehensive patient data that can assist in cardiac arrhythmia diagnosis--right in the physician's office or other healthcare settings.

#### Cardea SOLO Indications for Use

Cardea SOLO is indicated for use on adult patients who may be asymptomatic or who may suffer from transient symptoms such as palpitations, dizziness, anxiety, fatigue, syncope, pre-syncope, light-headedness, shortness of breath or who are at risk of developing atrial fibrillation and where a software-assisted analysis of an ambulatory ECG could identify potential cardiac causes of these symptoms. It includes a prescription only, single-use, continuous ECG recorder that can be worn up to 7 days during activities of daily living.



Always refer to Cardea SOLO user documentation for important information on intended use, contraindications, technical performance specifications and detailed operating instructions.

### **ICD-10-CM Diagnosis Codes**

Accurate and thorough ICD-10-CM diagnosis code(s) documentation can support medical necessity for Cardea SOLO use. Include all appropriate ICD-10-CM diagnosis codes and supporting clinical documentation.

Always check with your local payers and Medicare Administrative Contractor for covered ICD-10-CM codes, other specific requirements and policy updates.

ICD-10-CM	ICD-10-CM Diagnosis Code
145.9	Conduction disorder, unspecified
147.1	Supraventricular tachycardia
147.2	Ventricular tachycardia
147.9	Paroxysmal tachycardia, unspecified
148.0	Paroxysmal atrial fibrillation
148.2	Chronic atrial fibrillation
148.92	Unspecified atrial flutter
I49.01	Ventricular fibrillation
149.02	Ventricular flutter
I49.1	Atrial premature depolarization
149.3	Ventricular premature depolarization

ICD-10-CM	ICD-10-CM Diagnosis Code
149.4	Unspecified premature depolarization
149.49	Other premature depolarization
149.5	Sick sinus syndrome
149.8	Other specified cardiac arrhythmias
149.9	Cardiac arrhythmia, unspecified
163.9	Cerebral infarction, unspecified
R00.1	Bradycardia, unspecified
R00.2	Palpitations
R42	Dizziness and giddiness [light-headedness]
R55	Syncope and collapse

The International Classification of Diseases, Tenth Revision, Clinical Modification (ICD-10-CM) is the United States' clinical modification of the World Health Organization Tenth Revision, International Classification of Diseases (ICD-10), which is the copyright holder.

#### CPT®† Codes

The CPT code set describes medical, surgical, and diagnostic services. It communicates uniform information about medical services and procedures among physicians, coders, patients, accreditation organizations, and payers for administrative, financial and analytical purposes.

Category III CPT codes are temporary codes for emerging technologies, services and procedures to enable national data collection and utilization tracking. Consult patient payers to learn more about local requirements and conditions for submission and payment.





Cardea SOLO supports reimbursement using Category III codes for long-term electrocardiographic (ECG) monitoring.

CPT® Code	Description		
0295T Global	External electrocardiographic recording for more than 48 hours up to 21 days by continuous rhythm recording and storage; includes recording, scanning analysis with report, review and interpretation		
0296T	Recording (includes connection and initial recording)		
0297T	Scanning analysis with report		
0298T	Review and interpretation		

The 0295T global CPT code is used for submission when all components of work above are performed and in accordance with specific payer guidelines for reimbursement. Category III code reimbursement for Cardea SOLO varies nationally and is determined locally by the assigned MACs (Medicare Administrative Contractors) for their respective geographic jurisdiction(s).

### **Medical Necessity Documentation**

Documenting the clinical rationale for prescribing Cardea SOLO is an important step to support the reimbursement process. The following are suggested documentation considerations for the patient record:

Documentation element	Suggested inclusion and rationale
Frequency of symptom occurrence	Intermittent symptoms – those that occur less frequently than every 48 hours – suggest need for longer-term ECG monitoring
Prior tests, e.g. Holter, 12-lead ECG, etc.	Document why prior test results may be inconclusive or insufficient, and document clinical goal for Cardea SOLO information
Long-term ECG monitoring duration and rationale	Be specific that long-term (up to 7-days) continuous ECG monitoring duration is indicated, and why
'Rule in/Rule out' diagnoses and/or suspected diagnostic implications	Document anticipated contribution of Cardea SOLO test results to patient's diagnosis and treatment plan
Expected level of patient compliance with long- term ECG monitoring	Document expected patient compliance capability with Cardea SOLO testing requirements

# Clinical Documentation Using Cardea SOLO Analysis and Reporting Software

Cardea SOLO Software contains fields for clinical documentation entry to provide additional information about Cardea SOLO test indications, findings and implications for the patient's diagnosis and treatment plan.

Cardea SOLO Software Documentation	Approach
Patient Demographic, Primary Indication and Patient Diary log sections	Complete these fields to inform and enrich the patient's clinical picture. Include any patient-reported events or symptoms experienced during testing
Narrative Findings freeform text box section	Add relevant clinician comments in addition to affirming or modifying content provided, prior to clinician sign-off of Cardea SOLO report

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