

Product Update Bulletin

Cardea SOLO® 7-day Cardiac Monitor System

Dear Valued Customer,

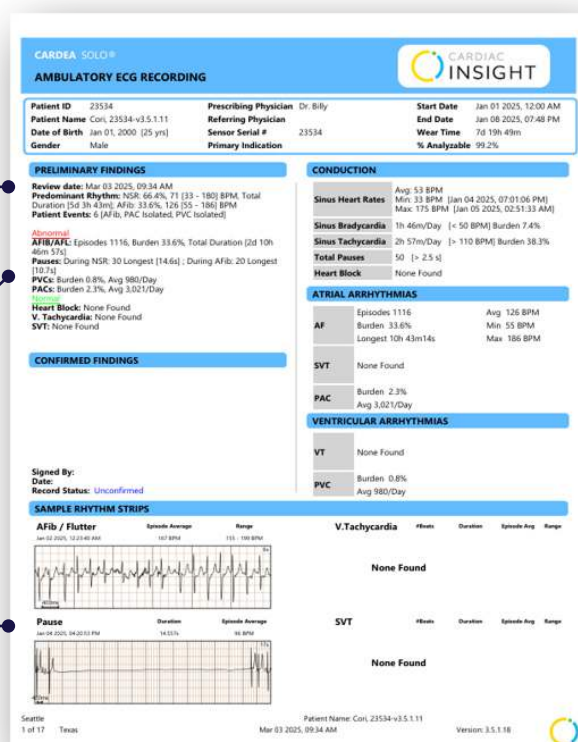
Cardiac Insight remains committed to enhancing your practice workflow and advancing cardiac arrhythmia diagnostics for optimal patient care. Our latest Cardea SOLO® Analysis Software release brings powerful new features to elevate your diagnostic capabilities.

Upgrade today to experience these improvements, and as always, we appreciate your trust and support. Let us know how we can further assist you.

SUMMARY: What's New in Cardea SOLO Analysis Software, Version 3.5

INFORMATIVE FRONT PAGE

- » The new software update introduces enhanced reporting features, including updated preliminary findings with date of report creation, WNL (Within Normal Limits) findings categorized by meta-analysis research establishing age-specific reference ranges for arrhythmias in healthy adults, and improved conduction breakdowns that display sinus heart rates alongside bradycardia and tachycardia burdens.
- » Additionally, the report includes clearer atrial and ventricular arrhythmia breakdowns for better understanding of ectopic occurrences, along with significant arrhythmia strips displayed prominently for quick and effective diagnosis.



Updated Preliminary Findings with date of download

WNL Findings (Optional) categorized by meta-analysis research establishing age-specific reference ranges for arrhythmias in healthy adults

Significant arrhythmia strips displayed on front page makes quick diagnosis easier

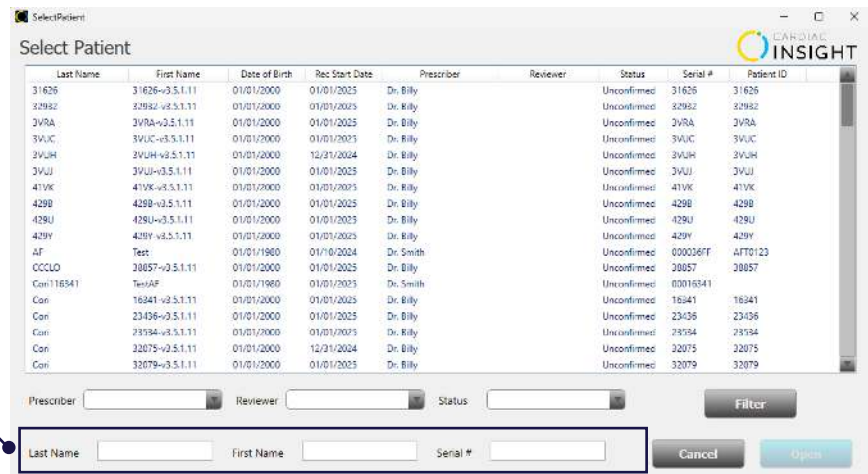
Conduction breakdown shows sinus heart rates as well as overall bradycardia and tachycardia burdens.

Atrial and ventricular arrhythmia breakdown to ease understanding of ectopic occurrences.

PATIENT DIRECTORY

- » This update includes enhanced search capabilities which allows users to effortlessly search for patient records using last name, first name, and sensor serial number. This improvement streamlines the process of locating patient information, ensuring a more efficient and user-friendly experience and effective diagnosis.

Enhanced search capabilities allowing users to search for patient records by last name, first name, and sensor serial number.



Last Name	First Name	Date of Birth	Rec Start Date	Prescriber	Reviewer	Status	Serial #	Patient ID
31626	31626-v3.5.1.11	01/01/2000	01/01/2023	Dr. Billy		Unconfirmed	31626	31626
32982	32982-v3.5.1.11	01/01/2000	01/01/2023	Dr. Billy		Unconfirmed	32982	32982
3VRA	3VRA-v3.5.1.11	01/01/2000	01/01/2023	Dr. Billy		Unconfirmed	3VRA	3VRA
3VUC	3VUC-v3.5.1.11	01/01/2000	01/01/2023	Dr. Billy		Unconfirmed	3VUC	3VUC
3VUH	3VUH-v3.5.1.11	01/01/2000	12/21/2024	Dr. Billy		Unconfirmed	3VUH	3VUH
3VUJ	3VUJ-v3.5.1.11	01/01/2000	01/01/2023	Dr. Billy		Unconfirmed	3VUJ	3VUJ
41VK	41VK-v3.5.1.11	01/01/2000	01/01/2023	Dr. Billy		Unconfirmed	41VK	41VK
4288	4288-v3.5.1.11	01/01/2000	01/01/2023	Dr. Billy		Unconfirmed	4288	4288
428U	428U-v3.5.1.11	01/01/2000	01/01/2023	Dr. Billy		Unconfirmed	428U	428U
428Y	428Y-v3.5.1.11	01/01/2000	01/01/2023	Dr. Billy		Unconfirmed	428Y	428Y
AT	Test	01/01/1980	01/01/2024	Dr. Smith		Unconfirmed	0000267F	AT0123
CCCCO	20857-v3.5.1.11	01/01/2000	01/01/2023	Dr. Billy		Unconfirmed	20857	20857
Cori116341	TestAF	01/01/1980	01/01/2023	Dr. Smith		Unconfirmed	00016341	
Cori	16341-v3.5.1.11	01/01/2000	01/01/2023	Dr. Billy		Unconfirmed	16341	16341
Cori	23436-v3.5.1.11	01/01/2000	01/01/2023	Dr. Billy		Unconfirmed	23436	23436
Cori	29534-v3.5.1.11	01/01/2000	01/01/2023	Dr. Billy		Unconfirmed	29534	29534
Cori	32075-v3.5.1.11	01/01/2000	12/21/2024	Dr. Billy		Unconfirmed	32075	32075
Cori	32079-v3.5.1.11	01/01/2000	01/01/2023	Dr. Billy		Unconfirmed	32079	32079

USER INTERFACE ENHANCEMENT

- » Included HL7 (Health Level Seven International) Interface for EMR (Electronic Medical Records) connectivity to enable secure and efficient exchange of patient information across different medical platforms.
- » Built-in spell check specifically for the Preliminary Findings and Confirmed Findings sections, ensuring accuracy and clarity in clinical documentation.
- » Support for free-flow text input, allowing users to enter notes without predefined format constraints.
- » Updated Beat Class Tool with the ability to include under-sensed beats for more accurate rhythm analysis.
- » Noise deletion added to the Rhythm Editor, enabling quick removal of unwanted noise artifacts for cleaner ECG analysis.
- » Backward compatibility support for smooth migration from version 3.4.x to 3.5.x, ensuring existing data and configurations remain intact.

Need help upgrading or have any questions?

Please contact your local Cardiac Insight sales representative or Cardiac Insight Customer Service & Technical Support at support@cardiacinsightinc.com.

Telephone support is also available at (866) 554-3751 Ext. 2 from 6:00 AM to 5:00 PM (Pacific Time), Monday through Friday.