



Save critical time and capture important information with the powerful features of Arc EEG. One common platform across all of Cadwell's EEG solutions streamlines training, usability, and review.

	Software Features	Benefits	Values
New Features	Multi-Facility Support	Assign users to different facilities while using a common database.	A common database across facilities allows you to assign users to different facilities, so they only see their specific patient studies.
	Ambulatory CPT Code	Long term EEG CPT codes have been updated to comply with the new 2020 CPT code revisions.	Simplify your documentation processes. Proper procedure codes make it easier to generate your reports.
	Custom Fields Enhancements	Custom fields created in Patient Information may now be added to Review Records patient list columns and used to sort and filter patients.	Get to your patient studies faster by sorting and filtering on fields customized to your facility. Create selection lists in these custom fields to standardize input and prevent misspellings.
	Autosegmenting of Long Studies	Arc can segment your records by day, beginning at a specific time of day or a specific number of hours.	If your physician, hospital, or reimbursement policies require daily reporting, your records can be segmented to comply.
	Keyboard and Mouse Lock	The keyboard and mouse can be actively or passively locked.	Keep unauthorized users from accessing the EEG system when you walk away. Allow for the changing of users and shifts.
	Powerloss Recovery	Resume recording after power is restored following an unexpected power loss.	The system continues recording once power has been restored, without requiring the user to actively reboot the system, relaunch the software, and restart the patient recording.
	Easy Patient Setup	Streamlined patient setup lets you start recording before entering patient information.	Start a study fast if a patient is seizing.
	Intuitive Software	Easy to use with minimal training.	Easily train new users.
	Continuous Impedance Check	Software instantly alerts users if an electrode exceeds the user-defined impedance range.	Have peace of mind and good data results in a cleaner recording.
	Electrode Continuity Check	Check the quality of any given electrode.	Save time by eliminating the guesswork of electrode prep versus electrode quality.
	Synopsis Trends and Event Detection	Simplify EEG analysis.	View Trends and customize analysis; set thresholds to automatically detect and mark changes in the EEG.
	Event Windows	Add a window to the recording view that is associated with a specific event.	Notify users when an event of the type specified is triggered during a recording. The event button light turns yellow and an acknowledge button appears.
	CadLink™ Database	Connect data and settings across all Arc PCs for synchronized data, remote review, and custom user settings.	Use remote live control to change the acquisition remotely, or use remote live view to monitor the study without affecting acquisition. And customize user-based settings.
	Custom Study Types	Create recording start buttons to match test types and workflows.	Streamline the user experience with customized studies on all Arc systems.



Software Features	Benefits	Values
Custom User-Based Settings	Each user can tailor their settings and access them on any Arc PC.	Provide a familiar experience for each user during acquisition and review.
Custom Fields	Users can create custom fields for patient information.	Help users tell the complete patient story for reports.
Custom Required Fields	Administrators can mandate fields that need to be filled out before closing a study.	Help establish consistency in patient information.
Edit Views	Add windows to views or adjust their position on the fly. The software works for you versus you working for the software.	Improve the quality and speed of data view and review. Give users the flexibility to look at data how they want with one click.
Satellite View™	View up to 100 pages of EEG on one screen.	View full duration, repetition and frequency of activity bursts.
Highlights	Highlight data segments and adjust highlight boundaries to view more event context.	Improve review speed and efficiency.
Copy Highlights	Copy snippets of data out of a recording for review.	Showcase events for quick review and presentations.
Copy Records Anonymously	Copy data without patient information.	Creates HIPAA compliant copies of recordings for studies and reports.
Copy Record with Viewer	Create a copy of recording that can be viewed on any PC.	Provide recordings to patients that can be read on any PC.
CadReports	Reports pull data from the study into Word®-based report generator.	Create and edit report templates with study data and digital signatures.
Video Recording Software	Playback synchronized video and EEG with fine-tuned mouse control.	Allow fine-tuned playback to help identify and view events. Use digital zoom to review seizures and events. Display video behind EEG for robust view of EEG and video.
Integrated Camera Controls	Control camera within Arc software.	Control pan, tilt and zoom within Arc. Faster response and no third-party controls.
Associate Documents	Allows users to attach any digital file to the patient record.	Consolidate patient forms, insurance, questionnaires, etc.
Track Log In/Out	Administratively track users' log ins and log outs.	Log changes in technicians during a long recording without pausing study.
CadSchedule	Assign patient information, documents and equipment; and create work lists.	Streamline work flow by scheduling technicians, equipment and patients.
Multi-Modality	Run Arc on the same PC as Sierra or Cascade in on a stationary or cart-based system.	Combine Arc with other Cadwell systems for one powerful unit.
Auto Archive	Set parameters to automatically save data to the archived location.	Eliminates manual archiving steps and helps IT ensure short-term storage does not get full.
Streaming Data	Automatically streams data to the CadLink Server.	Eliminate the need to copy the entire record after acquisition is completed. This will reduce the time and size of data transfers.