



# CURRY<sup>®</sup>

## Upgrade to CURRY<sup>®</sup> 9 X-SBR

Dear North America CURRY<sup>®</sup> X users,

We are excited to announce our latest promotion, giving you the opportunity to upgrade your **CURRY X** (Acquisition) package to the latest version of **CURRY 9 X-SBR**, a comprehensive research package that includes Acquisition, Signal Processing, Source Analysis and Statistics. This exclusive, time-limited promotion is available only to current CURRY X customers, offering you access to a professional neurophysiological software package at an unusual discount.

### CURRY<sup>®</sup> X to X-SBR Upgrade Special Offer

Your Current Version	CURRY 9 X-SBR List Price (Hardlock Single License)	Discounted Price
7	\$26,000	\$16,200
8	\$26,000	\$15,600
9	\$20,000 for SBR	\$12,000

*The offer is valid until December 31, 2024, and limited to ONE license per customer.*

### CURRY<sup>®</sup> X-SBR Advantages

We understand that you may be using open-source software for your data processing and analysis and appreciate the low-to-free cost and flexibility open-source software offers. However, **CURRY 9 X-SBR** has several key benefits that set it apart:

**Some of the benefits include:**



**Ease of Use and User-Friendly Interface:** *CURRY 9 X-SBR* is designed with user experience in mind, making it easier for researchers and clinicians to navigate the software and perform complex analyses without any programming knowledge.



**Advanced Features and Functionality in One Platform:** *CURRY 9 X-SBR* includes a wide range of advanced features and tools, adapting and integrating multiple image modalities, allowing users to conduct comprehensive and sophisticated analyses from scalp to intracranial to source level, streamlining the workflow process with ease.



**Reproducibility and auditable results with Macro function:** *CURRY 9 X-SBR* offers a Macro function that automates large data processing with a few mouse clicks. The Macro function also tracks and compiles all the processing parameters and steps and logs them into a data file history, ensuring your study results are reproducible and auditable.



**Strong interoperability:** *CURRY 9 X-SBR* supports most of the popular neurophysiological data formats, such as edf, simple binary, and more. The software can also stream data directly to Matlab for other data implementation purposes, such as BCI.



**Continuous Technical Support and Updates:** Compumedics Neuroscan provides direct technical support from CURRY developers in a timely fashion to assist users with any issues or questions they may have. Additionally, we regularly release updates and patches to improve software performance and add new features based on user feedback.



**Data Security and Compliance:** *CURRY 9 X-SBR* is designed with data security and compliance in mind, ensuring that sensitive EEG data is protected and meets regulatory requirements such as HIPAA and GDPR. This is especially important for researchers and clinicians working with patient data.

To take advantage of this limited-time promotion, simply contact [curry9help@neuroscan.com](mailto:curry9help@neuroscan.com) to get a quote. We are here to assist you every step of the way.

**Don't miss this opportunity to unlock the full potential of your EEG data analysis with CURRY X-SBR. Get an upgrade and revolutionize the way you analyze EEG data!**

### CURRY 9 X-SBR Features:

- Database
- Tasks, Workflow, and Scope
- Reporting Tool
- MATLAB Interface
- Macros, Batch Processing
- EEG Recording, Online Processing, NetStreaming
- EEG Review and Signal Processing
- PCA, ICA Analysis
- Sensor Coherence
- Statistical Analysis
- Dipole Fits
- Source Coherence
- Current Density Reconstructions
- Precomputed BEM Head Models
- Individual MRIs
- Built-in template MRIs
- Talairach Coordinates, Atlas

For more information or to order, please contact [Curry9Help@neuroscan.com](mailto:Curry9Help@neuroscan.com)