

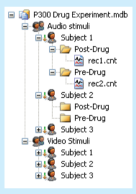




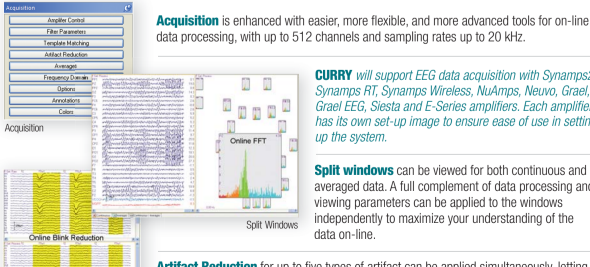
CURRYSCAN7 Neuroimaging Suite-**Acquire and Signal Processing Licenses.**

The CURRY Neuroimaging Suite software is divided into several modules that can stand alone or work together to maximize your lab's flexibility. The Acquire and Signal Processing licenses consist of primary features and functions of the SCAN software and greatly expand on those features.

CURRY Neuroimaging Suite provides a new architecture that allows for greatly expanded functions and data handling. Ease of use has been carefully considered so that you can process data with unprecedented efficiency. The CURRY Neuroimaging Suite software uses a database structure that allows for optimized data management. Within the database, subjects can inherit the parent's parameters, allowing automated processing to be built in to the database. Additionally, CURRY Macros can be developed to handle virtually any processing task, complete with the ability to design interactive and tutorial programs.



The **Acquisition** and **Signal Processing** licenses work hand in hand with the Basic and Advanced Source Analysis licenses within the CURRY Neuroimaging Suite framework. Upgrading to more advanced source analysis tools or integrating MRI data is no longer a huge leap away from basic processing. As all these licenses share the CURRY Neuroimaging Suite framework, upgrading is easy and effective when your research needs change.



Artifact Reduction

data processing, with up to 512 channels and sampling rates up to 20 kHz.

CURRY will support EEG data acquisition with Synamps2, Synamps RT, Synamps Wireless, NuAmps, Neuvo, Grael, Grael EEG. Siesta and E-Series amplifiers. Each amplifier has its own set-up image to ensure ease of use in setting up the system.

Split windows can be viewed for both continuous and averaged data. A full complement of data processing and viewing parameters can be applied to the windows independently to maximize your understanding of the data on-line.

Artifact Reduction for up to five types of artifact can be applied simultaneously, letting you verify the quality of the data while the subject is still connected. Artifacts include blinks, pulse artifact, MR gradient artifact, ballistocardiogram, and bad blocks. Reduction methods include Subtraction, Covariance, PCA, and ICA.





Impedance testing

Moving Dipoles from online average of detected spikes

hannel Groups / Referenc

Bad Blocks / Baseline

Filter Parameter

Template Matching Artifact Reduction

Epochs / Averaging

Noise Estimation requency Domai **On-line averaging** is enhanced, with the ability to extract both standard TTL triggered and conditional averages. Averages can be overlaid and compared directly on-line. Data processing can be applied and those optimized parameters can be saved for off-line application.

When the Source Analysis license is purchased, averages can be sent directly to the module for on-line source reconstruction.

Impedance testing is available without interrupting data acquisition, and is provided in a simple visual display with values for each electrode.

CURRY Neurolmaging Suite's architecture allows for all transformations to be applied "in-place" with no saving of intermediate files, and without changing the original data files. The effects are seen instantly in most cases. Parameters are stored and can be applied across files, to implement the same

> processing steps from one file to another at a click of a button. The **Signal Processing** license provides for data processing in the time and frequency domains.

Options

Workflow

The **Workflow** feature provides a guided tool to navigate all of the CURRY Neuroimaging Suite capabilities.

The **Signal Processing license** includes 2-D and 3-D mapping. The **2-D map** view can be customized to provide a single map or a cartoon over time in both the time and frequency domains. The **3-D mapping** allows for true 3-D visualization and manipulation of the electrodes, data and head model.

Frequency analysis includes STFFT and Wavelets.

- The **Macro** recorder lets you capture all of the operations you apply to a file, and then apply them to selected files, thereby automating your analyses.
- A **Logbook** has been incorporated to track processing steps automatically, thus providing a historical record of analysis operations.
- A full featured and custom **Report Generator** is provided to capture snapshots of data, images and other program content in a remarkably simple way. Obtaining publication quality images is only a click away, with optional resolution, size and ratio features for the image output.

Signal Processing license Frequency analysis

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