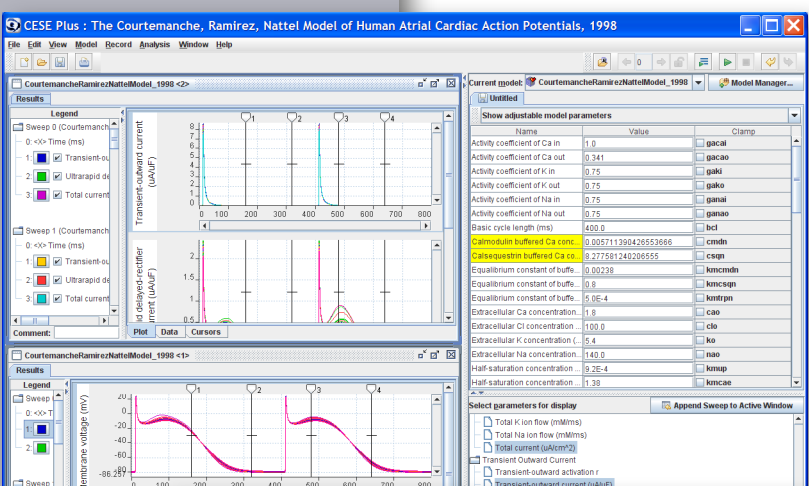


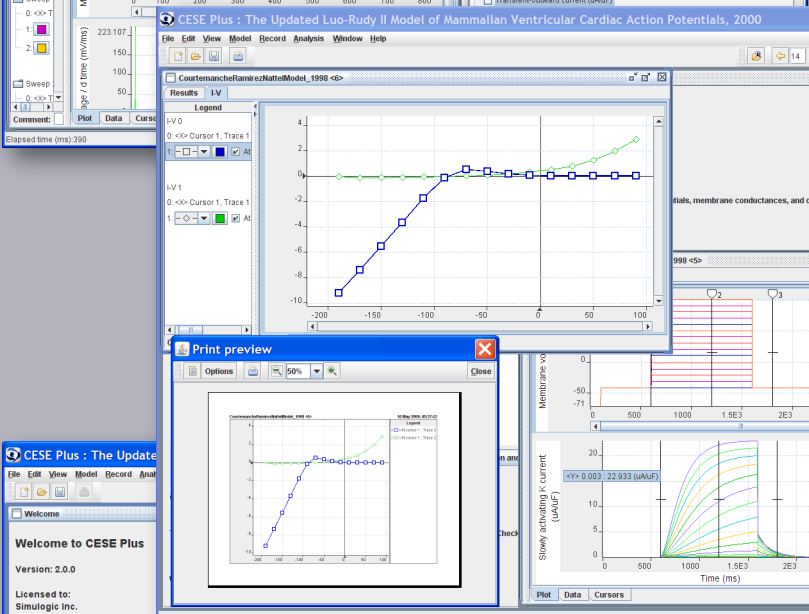


simulogic

CESE Plus 2.0



Cell Electrophysiology Simulation Environment Plus (CESE Plus) by Simulogic is a software platform designed to perform a wide array of cell electrophysiology simulations. CESE Plus is a universal simulation environment supporting multitude of cell models and systems, including cardiac atrial, ventricular and SA node models, neuronal models, and more. Operating out of the box on any computer system, CESE Plus can streamline your electrophysiology laboratory workflow through hypothesis evaluation, or aid with interpretation of the results in your ion channel screening program.



CESE Plus 2.0 Features

- Intuitive interface to complement common electrophysiology software
- Simulate action potentials, ionic currents, changes in ionic concentrations
- Sophisticated control over model parameters using VirtuClamp
- Full spectrum of data visualization options
- Enhanced cursors for improved data selection, measurement, and analysis
- Split-screen display to enable side-by-side comparison of multiple results
- Powerful and robust model solver
- Includes 5 basic cell models, additional models are available for Enhanced Simucore Model system
- Import experimental traces for subsequent analysis or comparison to simulations
- Export results, analysis, and views
- Comprehensive tutorials and support
- Available for Windows, MacOS X, Linux

CESE Plus : The Updated Luo-Rudy II Model of Mammalian Ventricular Cardiac Action Potentials, 2000

Welcome to CESE Plus
Version: 2.0.0

Licensed to:
Simulogic Inc.
Serial: 6000001-100

CESE Plus is a powerful and easy to use simulation environment for cell electrophysiologists. CESE Plus allows you to simulate action potentials, membrane conductances, and changes in ionic concentrations using a variety of state of the art computer models of cell electrical activity.

Information and Support

- Visit Simulogic Inc. website at www.simulogic.com. There you will find most recent news about our products, comprehensive tutorials, and technical notes.
- Our support team loves to hear from you. Please email us at support@simulogic.com with questions and comments.
- Click on «Report Bug» button below to report a bug or request a new feature online.

Recent Model Parameters

Information and Support

Check for Updates

simulogic

Please visit us at www.simulogic.com for further information!

Simulogic Inc.
Phone: +1-902-497-8206
Fax: +1-902-425-6321
E-mail: sales@simulogic.com