

## NEWS

FOR IMMEDIATE RELEASE

### Simulation, Analysis, and Modeling Software (SAAM II) Adds Enhancements - Including Windows 7 Compatibility

**SAAM II v2.1 enhancements include easier model design functionality in the software toolbox; quicker access to plotting and tables settings; easier import and export of plots and tables; and faster ways to fit data using the parameters slider bar.**

Charlottesville, VA - December 21, 2011 - Epsilon announces the release of SAAM II v2.1 simulation analysis and modeling software with compartmental and numerical analysis modes, compatibility with Microsoft Windows 7 and easier interaction with other software programs.

SAAM II was designed to solve problems in the laboratory. Epsilon is committed to SAAM II upgrades that meet the current modeling needs. Software enhancements for SAAM v2.1 include improved drag-drop functionality during model building and new toolbar buttons and context menus for easier access to plot configuration options. Plots can now be copy/pasted or exported in EMF and EPS formats. SAAM II v2.1 also provides better data formatting that allows the user to copy and paste tabular data (solution values, statistics, and correlation and covariance matrices) directly into Excel or Word documents for easy manipulation, as well as export them in CSV format. A new slider control allows manipulating (fitting) model parameters with live update of the model calculations to facilitate viewing how sensitive a solution is to changes in parameter values.

The SAAM II (Simulation, Analysis, and Modeling II) software was designed to support the development and statistical calibration of compartmental models in biological and pharmaceutical research and instruction. Computer simulation has increasingly become a useful means to test clinical hypotheses regarding human disease processes and response to intervention, providing valuable information about the safety and limitations of various treatments before in vivo testing.

For further information please visit [www.saam.com](http://www.saam.com) or contact:

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