

Known Bugs!

Continuous Change status is not always properly indicated.

Description: A Change Condition entered as Continuous may show up as Instantaneous in the Change Condition window even though it is correctly saved in the file as Continuous. This occurs when the variable name exceeds 10 characters.

Workaround: Reduce the variable name length to 10 characters or less.

Forcing Function Setup Bug

Description: When a Forcing Function is defined by an equation that contains the name of one or more parameters, the results that are computed may be in error or, in extreme cases, the Compartmental application may crash.

Workaround: None. Avoid the use of parameters in Forcing Function equations until corrected in the next maintenance release.

SAAM II crashes if Fitting with Compute Log and Plot open.

Applicability: This bug affects the maintenance version 1.2.1 Compartmental and Numerical applications only. It does not occur in other versions, including Version 1.2.

Description: If you Solve or Fit a model with the Plot and/or Quickplot window(s) open, and the Compute Log window opens to notify you of a computational error or warning (such as when a parameter reaches a limit), and you then Solve or Fit again, the application may crash. Note that this problem occurs only with the Compute Log and Plot windows open; neither Compartmental nor Numerical is affected by other combinations of open windows.

Workaround: Close the Compute Log window before Solving or Fitting again.