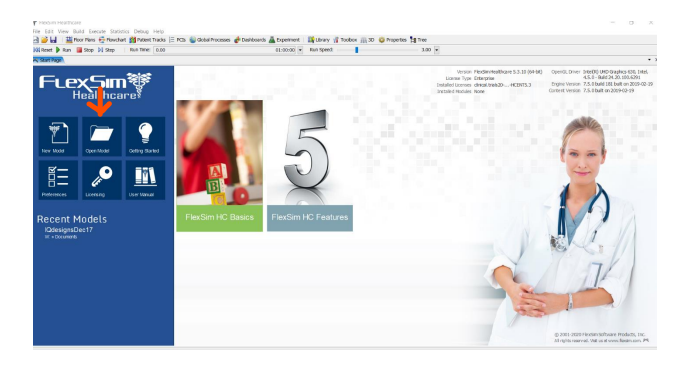
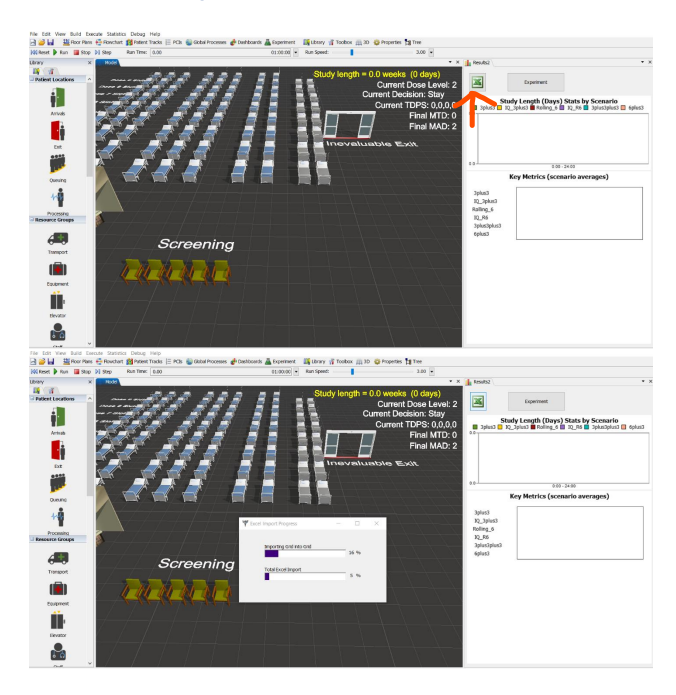
Step 1 – Open simulation model

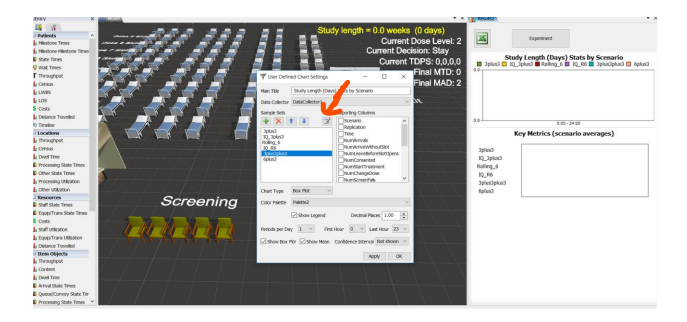


Step2 – Import decision grid.xlsx

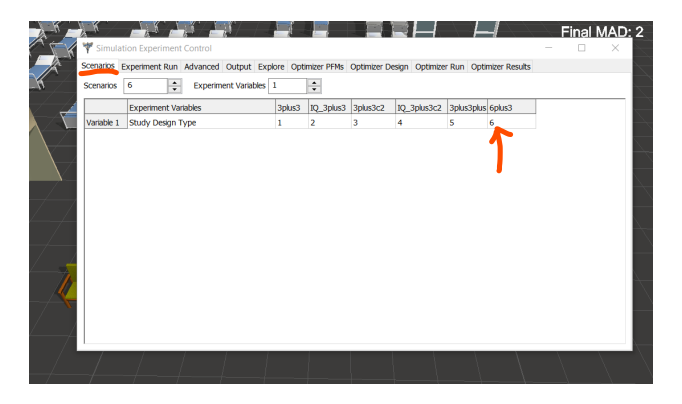


Step 3 Change graph output settings

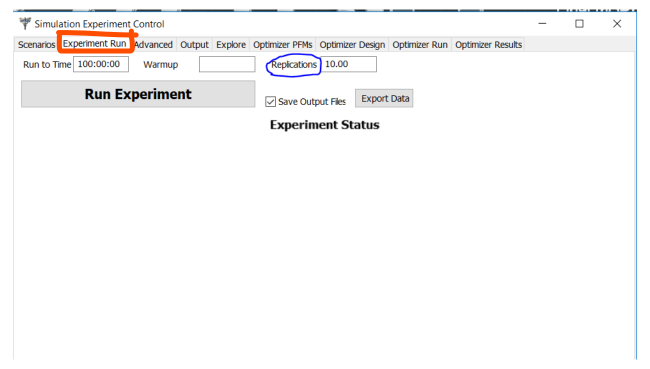
If you have more than 3 studies/scenarios, you need to change the graph settings for the graph output. For example, select the 5th study design and click the edit button to allocate the number 5.00 to that design.

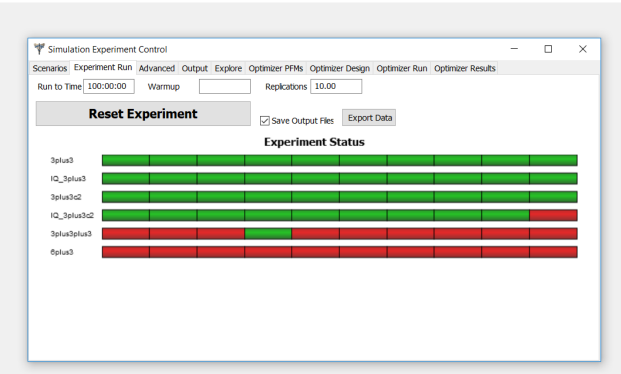


Step 4 – Make sure you have the number of studies correctly recgonized, each with a unique number 1 to 6, all the way to the total number of study designs.



Step 5 – specify number of replications and run experiment





Step - 6 Export data output

After the experiment done, click export data, unselect "select all", and only export the "DataCollector1" to csv file for further analysis.

