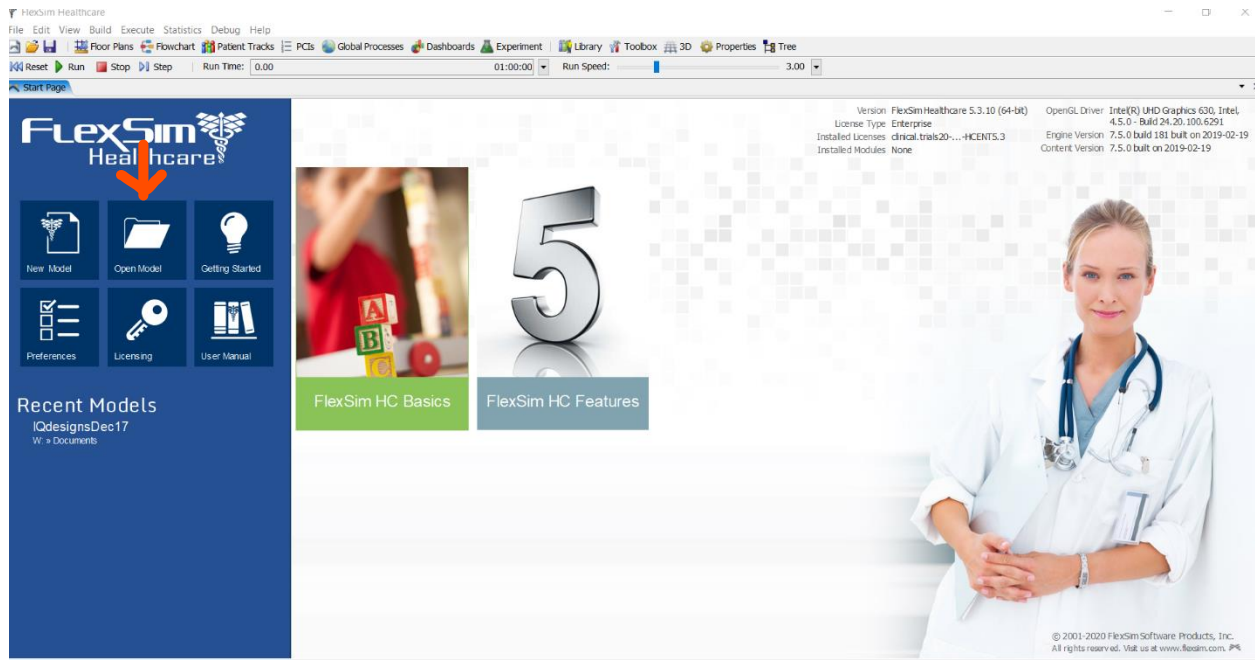
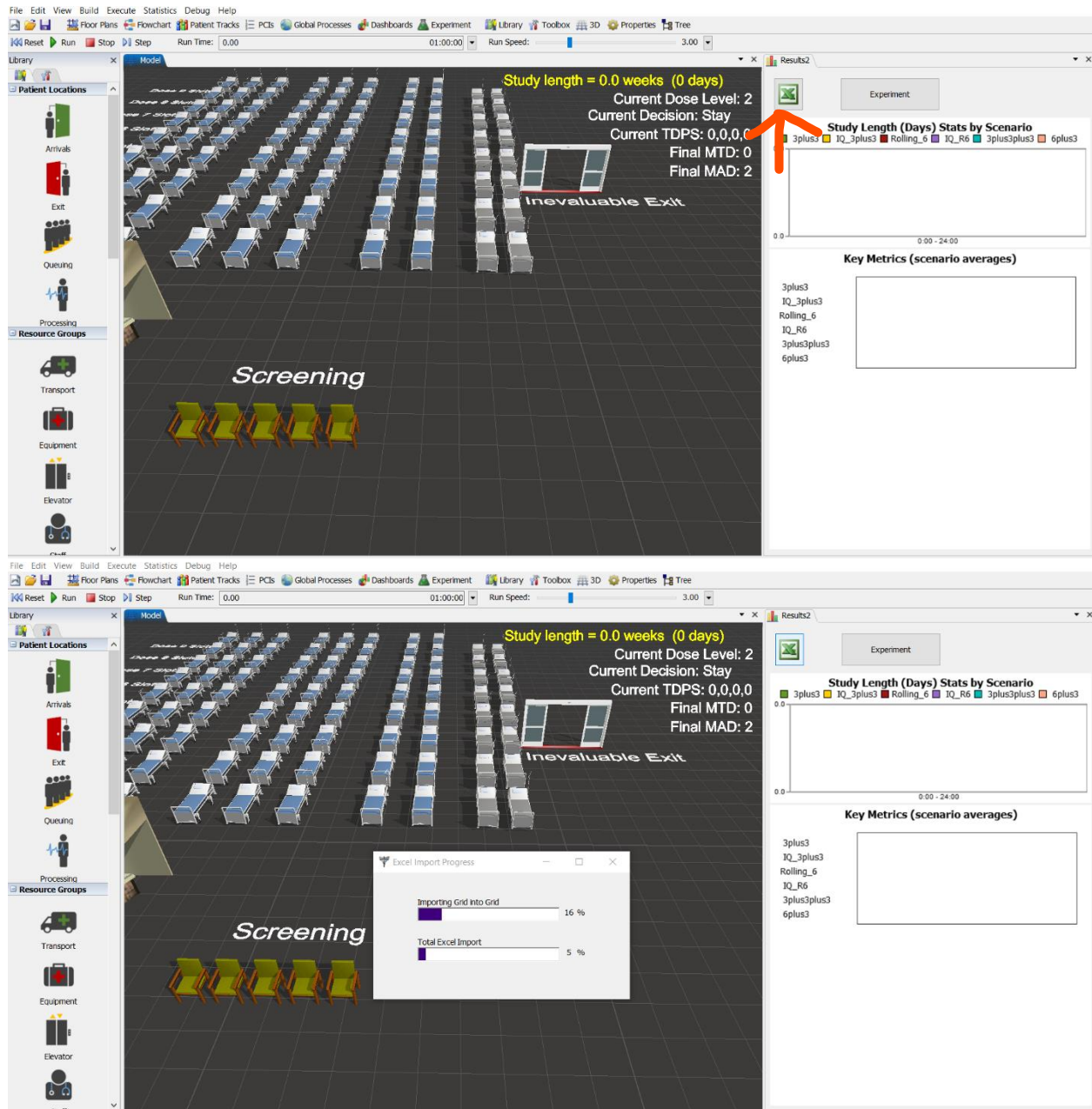


## Step 1 – Open simulation model

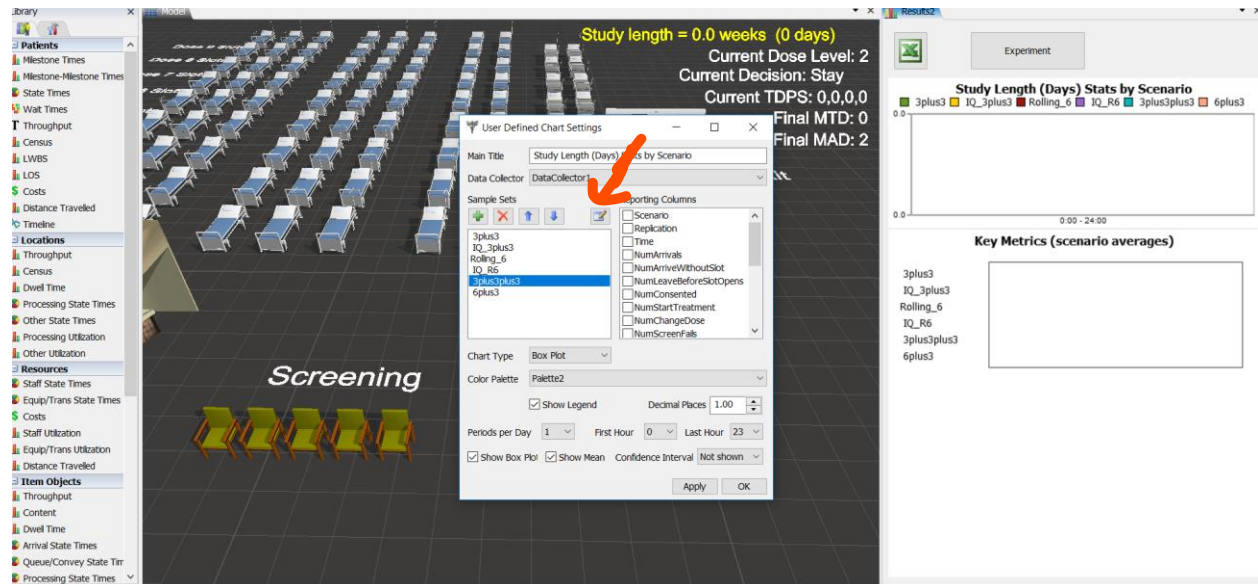


## Step2 – Import decision grid.xlsx



### 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 5<sup>th</sup> 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 recognized, each with a unique number 1 to 6, all the way to the total number of study designs.


Final MAD: 2

Simulation Experiment Control

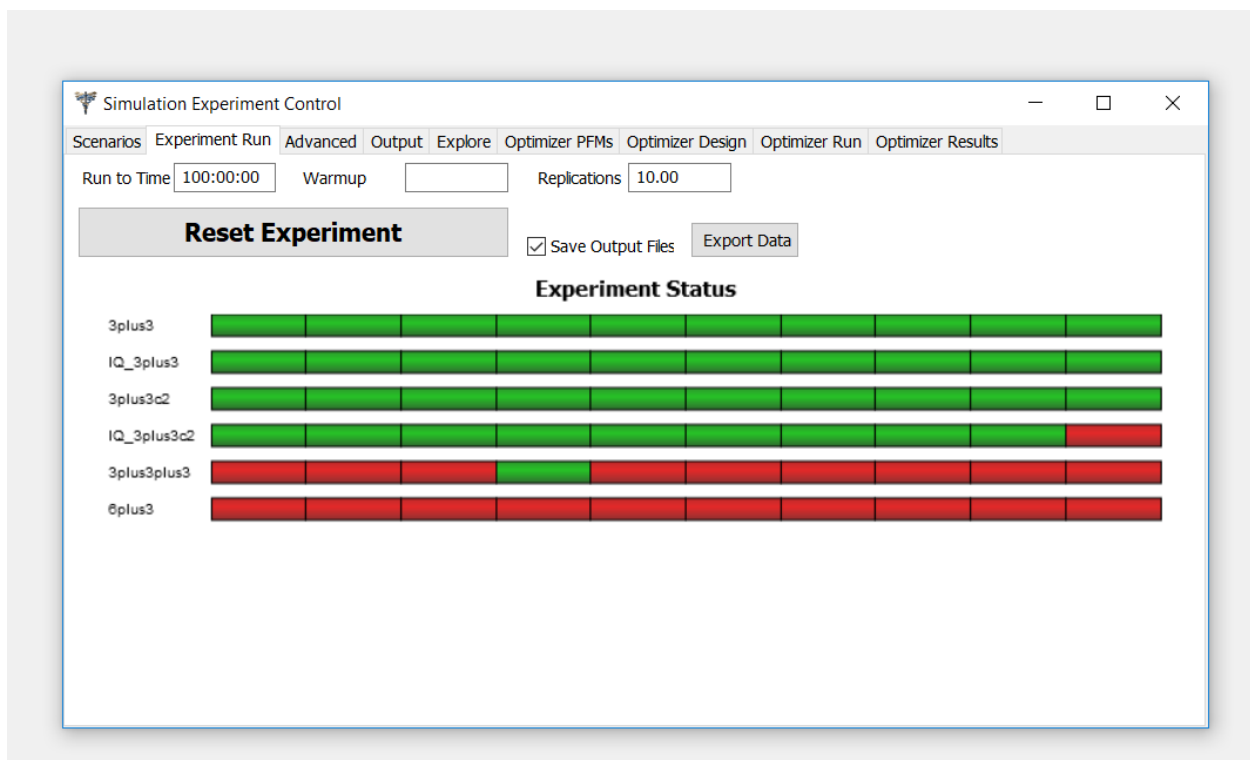
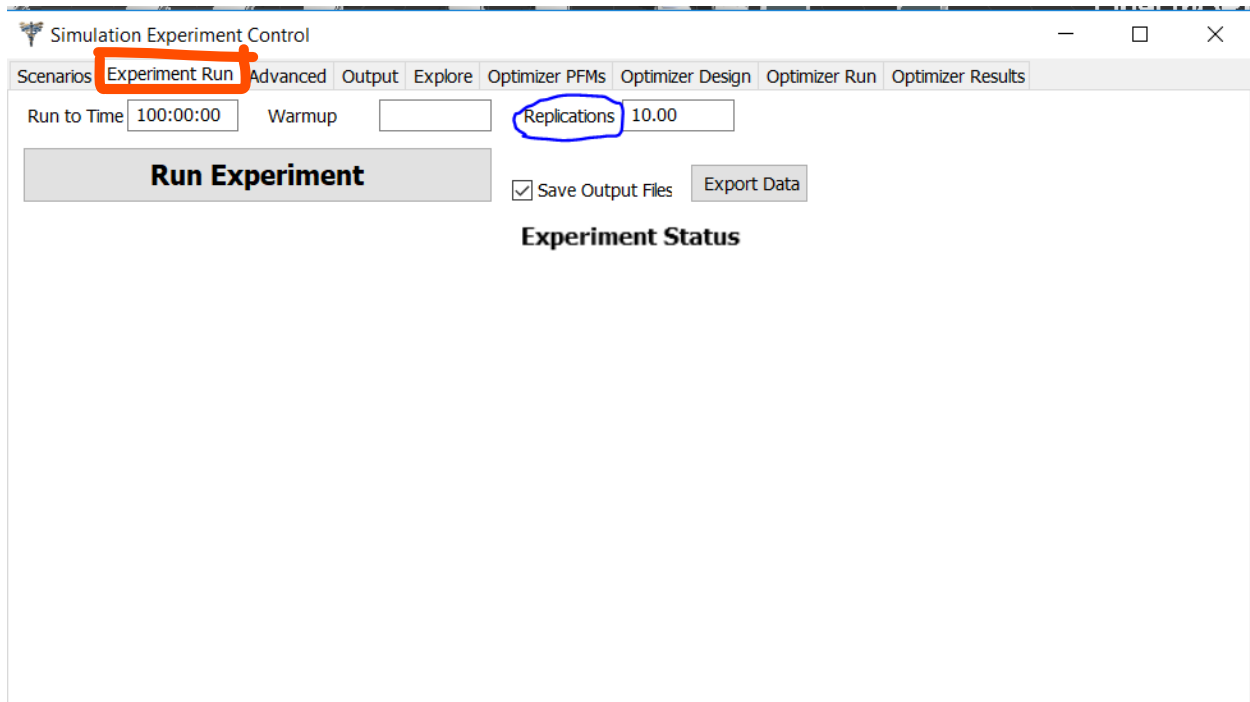
Scenarios Experiment Run Advanced Output Explore Optimizer PFM's Optimizer Design Optimizer Run Optimizer Results

Scenarios 6 Experiment Variables 1

	Experiment Variables	3plus3	IQ_3plus3	3plus3c2	IQ_3plus3c2	3plus3plus	6plus3
Variable 1	Study Design Type	1	2	3	4	5	6



## 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.

