

Simulo is now available free for download!

Step 1: Installation of the software:

- Go to our website to download Simulo:
<https://exprimo.com/simulo>
- Unzip it in c:/simulo (or any other location)



Step 2: Get a Simulo license for your computer:

- Start Simulo by running simulo.exe in the folder where you performed the unzipping.
- Please read accept the license agreement. (I agree)
- During the conference, a license will be automatically downloaded. (Click yes)
- **Enjoy Simulo!**

Step 3: After the conference, the global conference license will expire and you will have to follow the next steps to obtain an individual one, still for free:

- Run simulo.exe and select Generate license template
- Select Save (Do not change the filename)
- Fill the Personal information window with you name and mail address and select OK.
- A mail pops up life.exprimo.simulo@sgs.com to request the license file, so please send out the e-mail. Once SGS-Exprimo has received the mail, we will handle your request normally in a maximum of 2 days and the next time you will start Simulo the license will be recognized and you can use the tool.

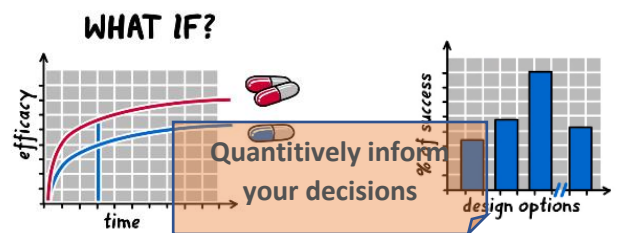
In the next few months, Simulo will be updated and extra features such as the analysis tab and the parallel execution of simulations will be available.



Do not hesitate to reach out to SGS Exprimo team to learn more about the services we offer around the Simulo software, including in-house training, support in the use of Simulo, support in implementation of protocols with extensive dose adjustments, fully outsourced simulation projects, custom-development of add-on features,...

The screenshot shows the Simulo software interface. On the left, there is a 'Parameter' list with columns for Name, Description, Type, and Joint Distribution. Parameters include TKa, TV1, TV2, TCL, OKa, OVI, OCL, SEPS, EKA, EY1, EY2, EY3, EY4, EY5, EY6, EY7, EY8, EY9, EY10, EY11, EY12, EY13, EY14, EY15, EY16, EY17, EY18, EY19, EY20, EY21, EY22, EY23, EY24, EY25, EY26, EY27, EY28, EY29, EY30, EY31, EY32, EY33, EY34, EY35, EY36, EY37, EY38, EY39, EY40, EY41, EY42, EY43, EY44, EY45, EY46, EY47, EY48, EY49, EY50, EY51, EY52, EY53, EY54, EY55, EY56, EY57, EY58, EY59, EY60, EY61, EY62, EY63, EY64, EY65, EY66, EY67, EY68, EY69, EY70, EY71, EY72, EY73, EY74, EY75, EY76, EY77, EY78, EY79, EY80, EY81, EY82, EY83, EY84, EY85, EY86, EY87, EY88, EY89, EY90, EY91, EY92, EY93, EY94, EY95, EY96, EY97, EY98, EY99, EY100. On the right, there is a 'Distribution' window showing a graph of a normal distribution for parameter TCL. A callout bubble with a cloud-like border says 'Implement and challenge your model'.

The screenshot shows the 'SEQUENCES' and 'PHASES' configuration screen in Simulo. It displays 'Active period 1' and 'Active period 2' with parameters like 'Allocation ratio', 'Nb subjects', and 'Observation design'. A large blue arrow points from the left towards the 'Design your study' text.



life.exprimo.simulo@sgs.com

life.exprimo.info@sgs.com