

Phoenix

Topographies import



Phoenix

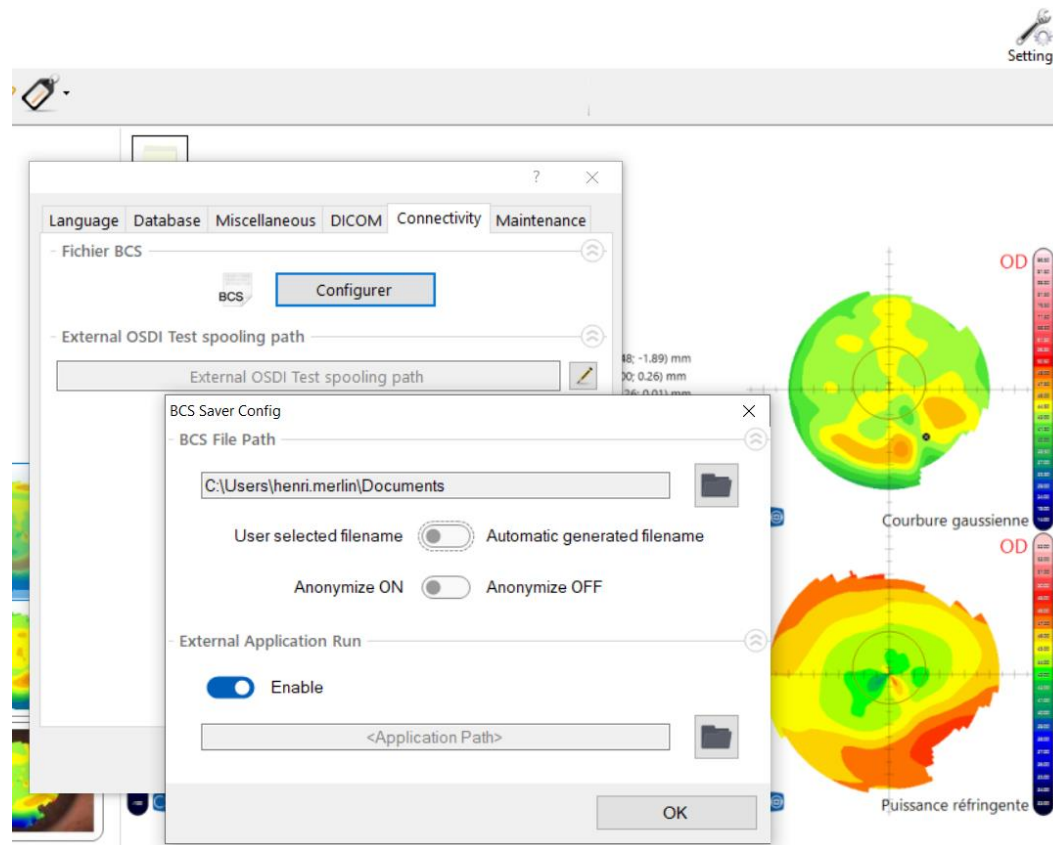
- Open the chosen topography
- Click on "Export"
- Export to format .csv



- Files save in the folder of your choice.
(If you choose the .bcs format you must add ".bcs" manually at the end of the file name.)

Phoenix

- Necessary configuration to have files in .bcs



Phoenix

Keratometry


Display unit
☒ Millimeters ☐ Diopters


Topographer model used
-

K flat	Exc flat	Axis (f)
	0,5	
K tight	Exc tight	DIV at 30° (Øcorneal)
	0,5	

K medium : 0.00

Topography






Save & import a topography for the Right Eye ×

Select a topographer*


Sirius Phoenix ▼


 Attention, in the case of a pathological cornea:
Do not use the data cleaning function.

☐ Clean topography ☐ Import pivot format

For the Sirius Phoenix, a *.bcs file (binary) or a .csv file is expected

Select the file(s)
or drag and drop it here

Annuler **Import** 

- In the patient's C&F folder, click on the symbol : 
- Drag the previously saved files into the frame that is displayed and click on

Importer 