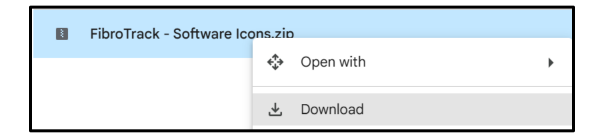
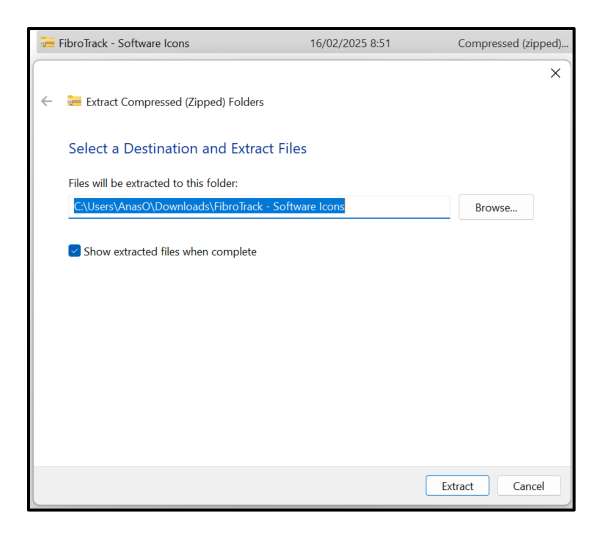
Guidelines for FibroTrack installation software for windows users

To install FibroTrack on windows, open https://drive.google.com/drive/folders/1iD6k MpSVAlWy9yaZbH2TYy56gZXy2Pw

Click and download the "FibroTrack - Software Icons.zip". Then, unzip the file by pressing extract all or extract here.



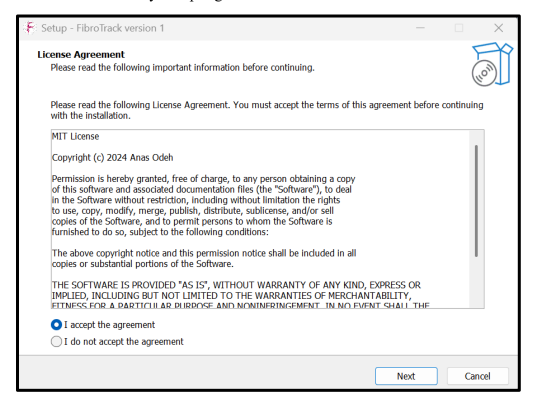


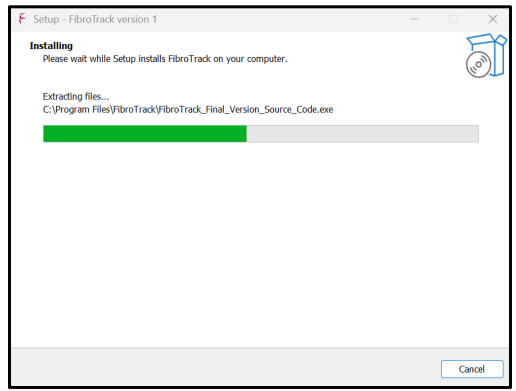
Following the extraction, open the folder "FibroTrack - Software Icons" and double click on the "Install FibroTrack Graphical User Interface.exe" (File type – Application). Don't delete anything with this folder, these files are crucial for the software installation. Then, click on the Run anyway button.

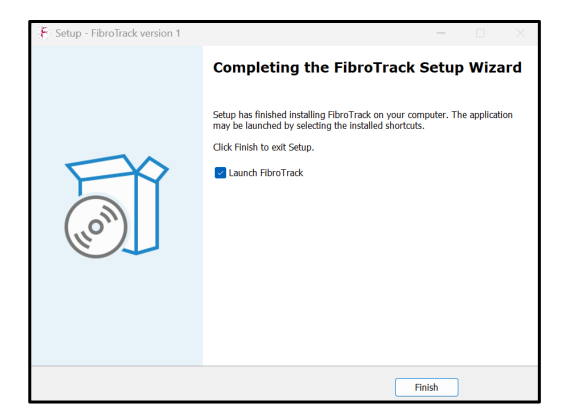
sam2_b.pt	16/02/2025 8:55	PT File	158,100 KB
Splash Screen	16/02/2025 8:55	TIF File	340 KB
Splash_Screen_FibroTrack	16/02/2025 8:55	TIF File	301 KB
F Install FibroTrack Graphical User Interface	16/02/2025 8:55	Application	1,987 KB
odeh et al. Analyze Fibrosis	16/02/2025 8:55	PNG File	815 KB
Odeh et al. Define Pixel	16/02/2025 8:55	PNG File	2,087 KB
Odeh et al. Muscle Segmentation	16/02/2025 8:55	PNG File	416 KB
Install FibroTrack Graphical User Interface-1a.bin	16/02/2025 8:55	BIN File	331,748 KB
FibroTrack_Final_Version_Source_Code.py	16/02/2025 8:55	PY File	38 KB
Group 1	16/02/2025 8:55	PNG File	1 KB
Group 2	16/02/2025 8:55	PNG File	1 KB
FibroTrack_Final_Version_Source_Code	16/02/2025 8:55	Application	334,199 KB
FibroTrack ICON	16/02/2025 8:55	ICO File	253 KB
FibroTrackIcon	16/02/2025 8:55	PNG File	197 KB



Install the software by accepting the license.

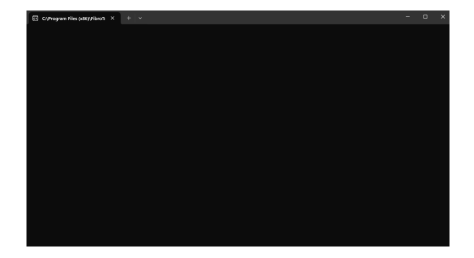




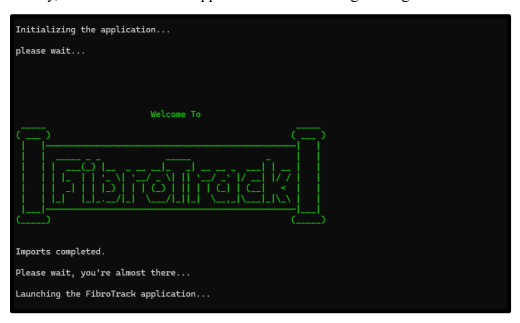


The splash screen appears with a black console. It may take a few minutes to launch the software while importing all the modules for deep learning.



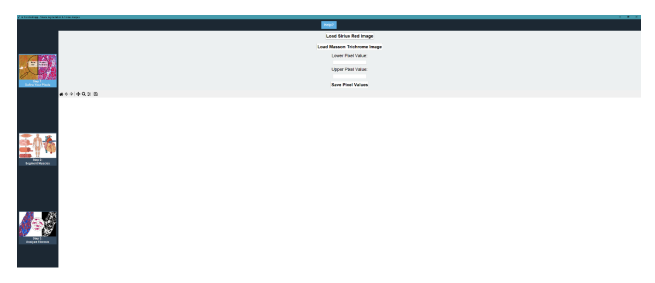


Finally, a black console will appear with the following message.



Note: Don't close this console while you're using the software, otherwise you will close the software.

In the meanwhile, the application will be popped up and cover the whole screen of your computer as follows:



Now, you are ready to use FibroTrack.