

MANUAL DE INSTALACIÓN Y USO DEL SOFTWARE medInria® PARA VISUALIZACIÓN DE IMÁGENES MULTIMODALES

Nelly Allison Salinas Chacaltana

1.



medInria

Home

The App

Impact

Need Help?

Develop

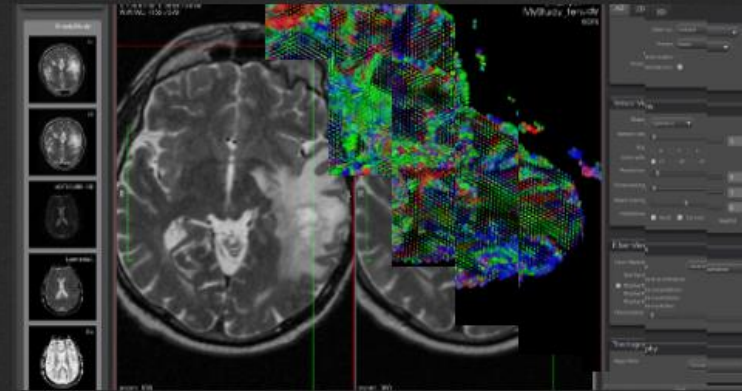
About

Contact Us

<https://med.inria.fr/>

Fork me on GitHub

“medInria:
Whole New **Glasses**
for your Medical Images”



Stay posted with medInria's latest news by [subscribing to the announces mailing list](#).
You can also follow us on Twitter to get the latest news: [@med_inria](#).

2.



Download v3.2.0

medInria is a **multi-platform** medical image processing and **visualization** software. It is **free and open-source**. Through an intuitive user interface, medInria offers

3.



Choose your platform to download medInria

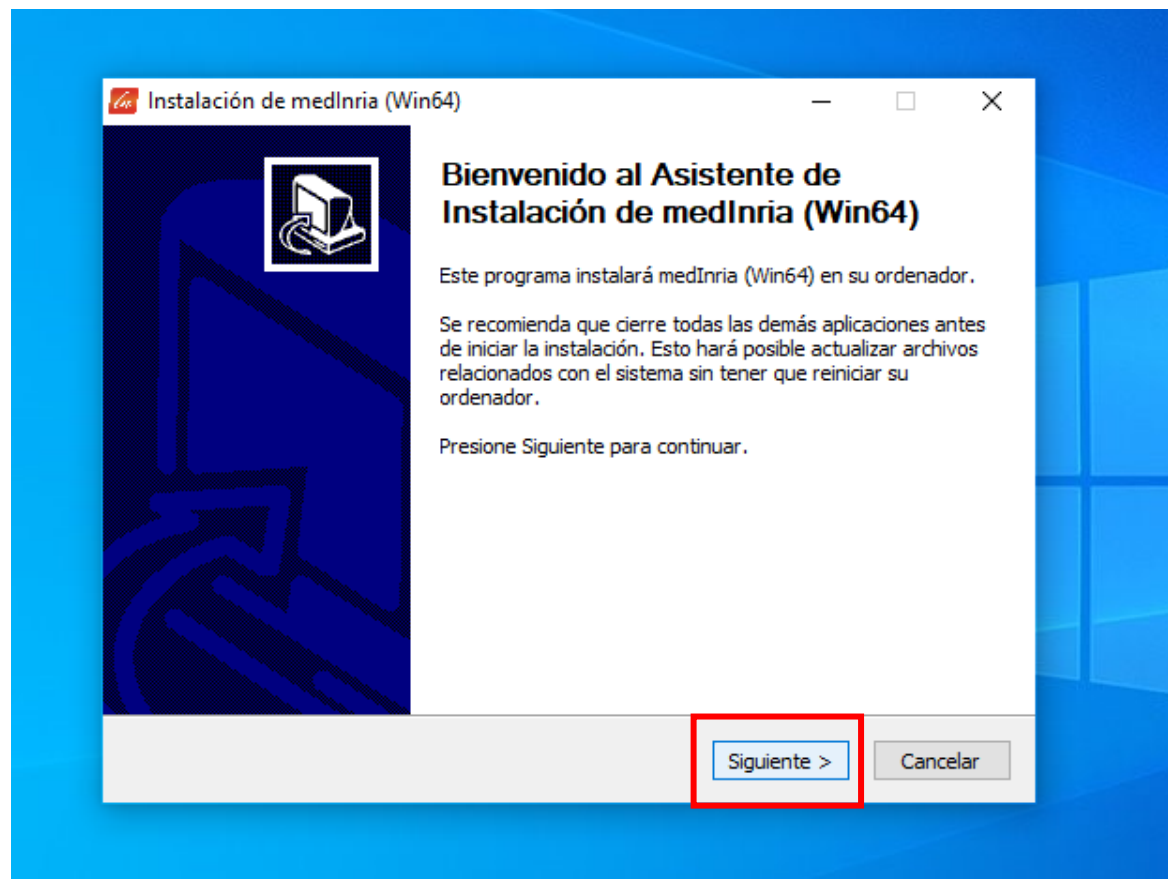


4.

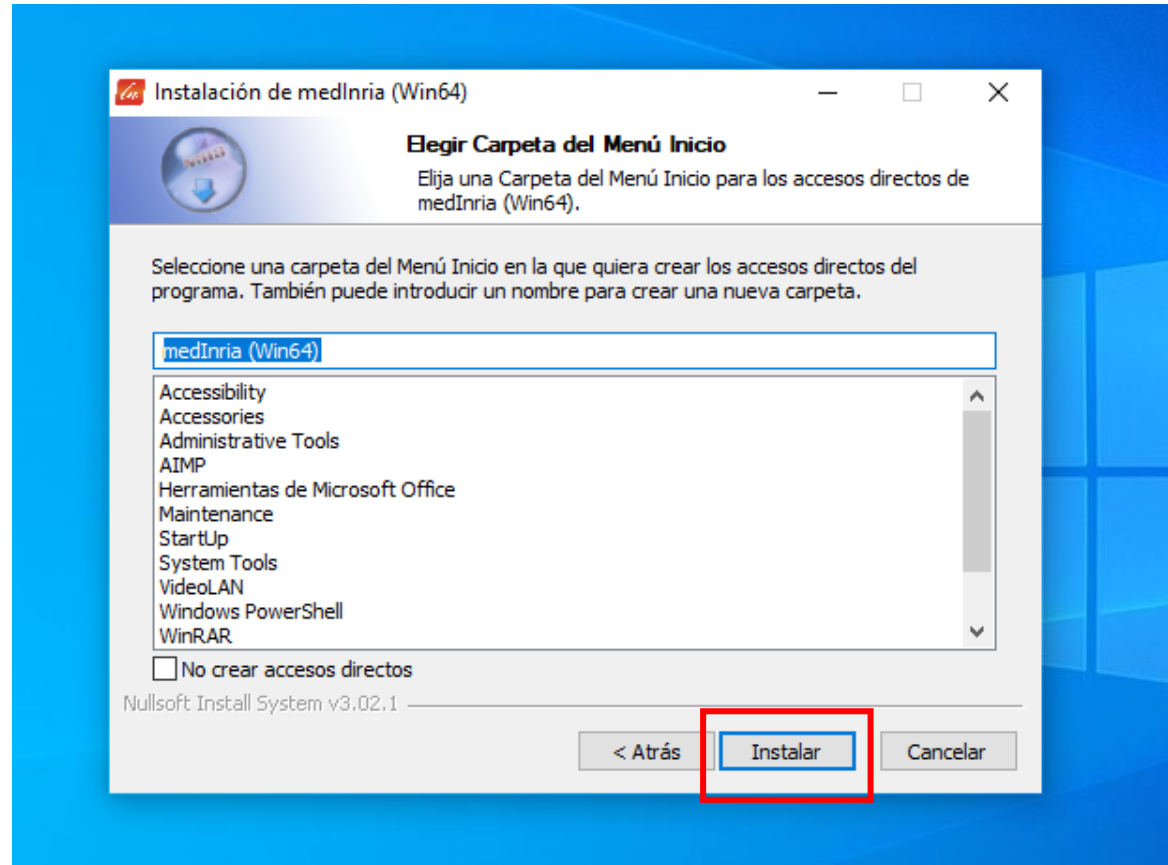


medInria-3.2.0-x64.exe
17,7/41,5 MB, Quedan 21 s

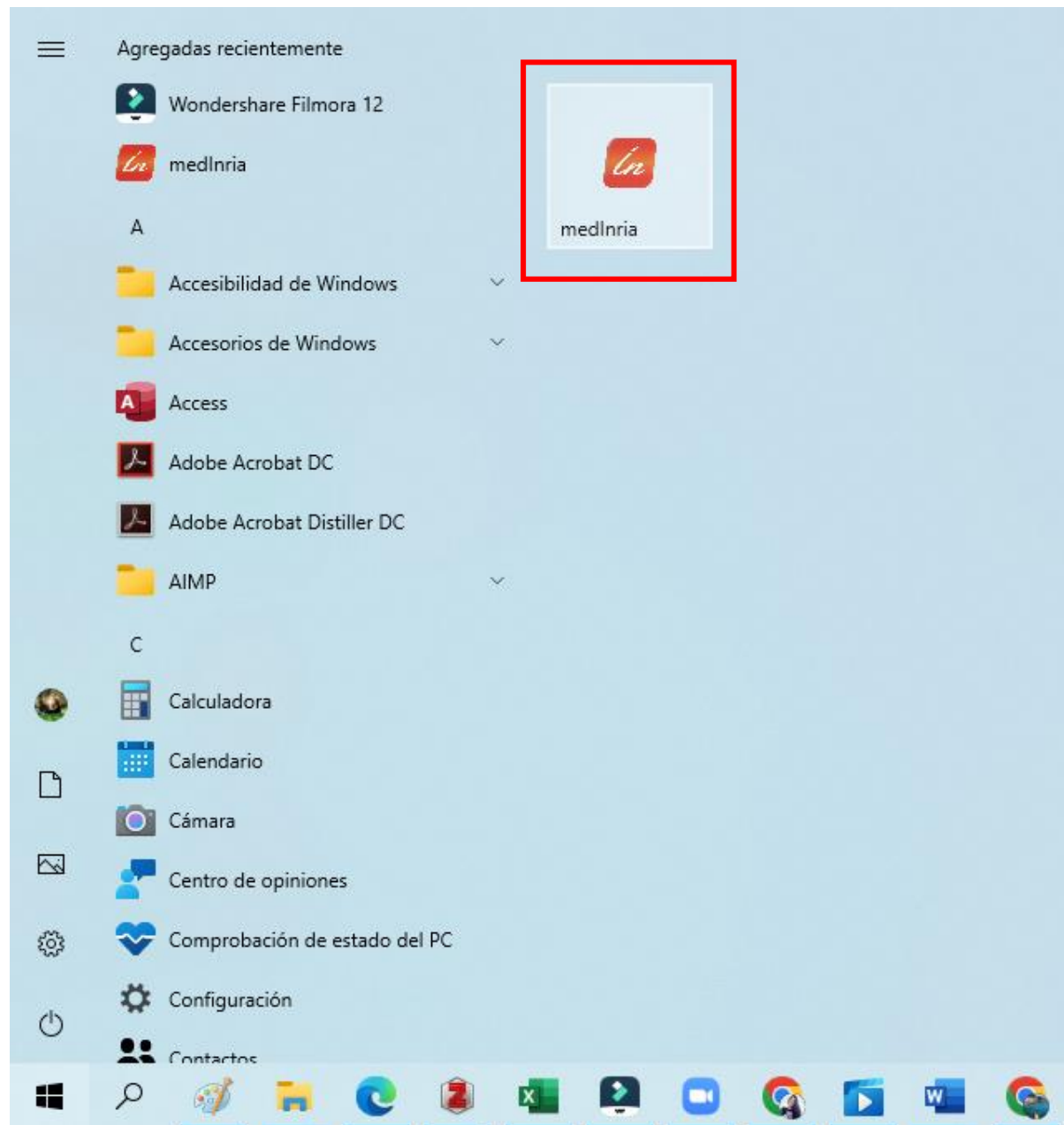
5.



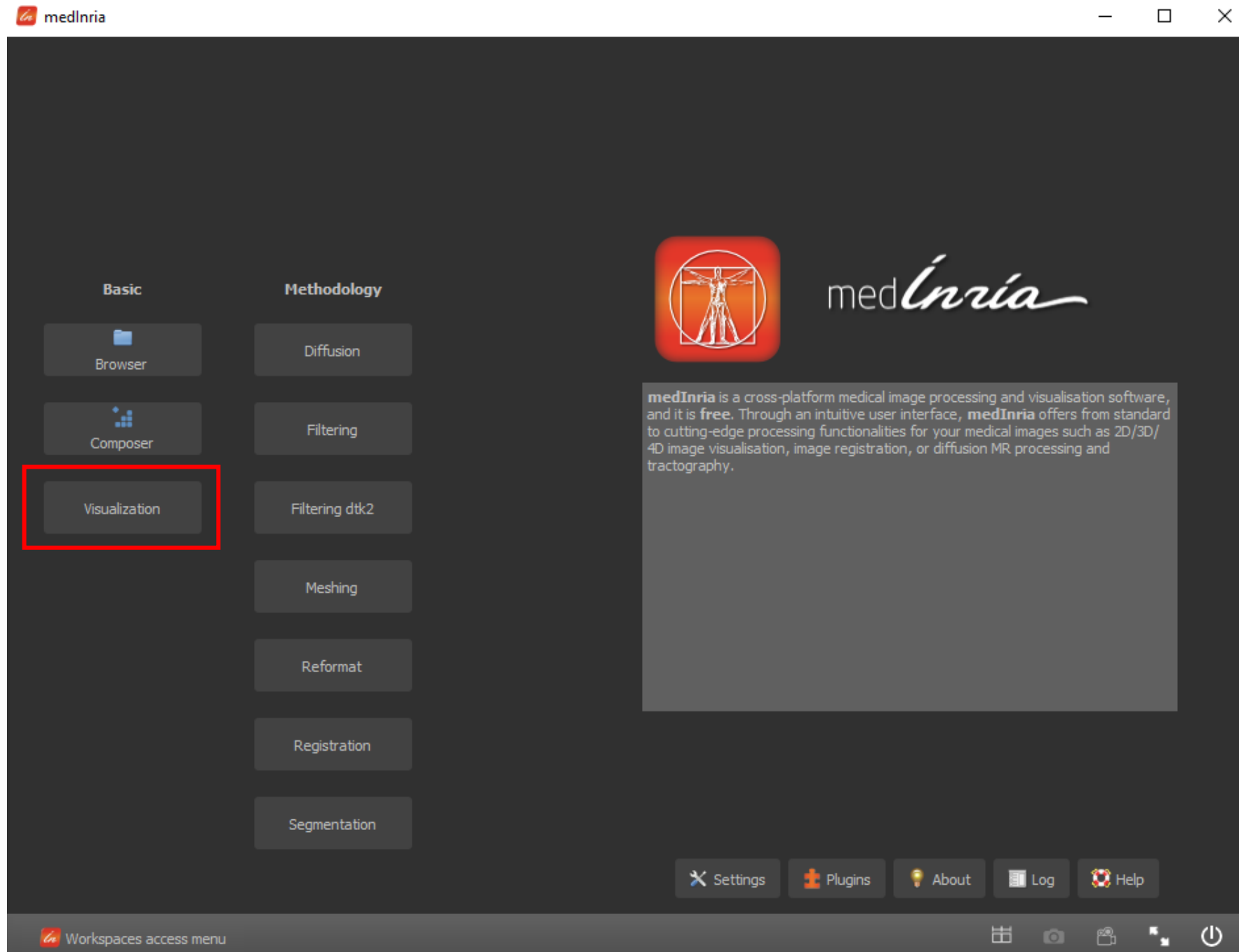
6.



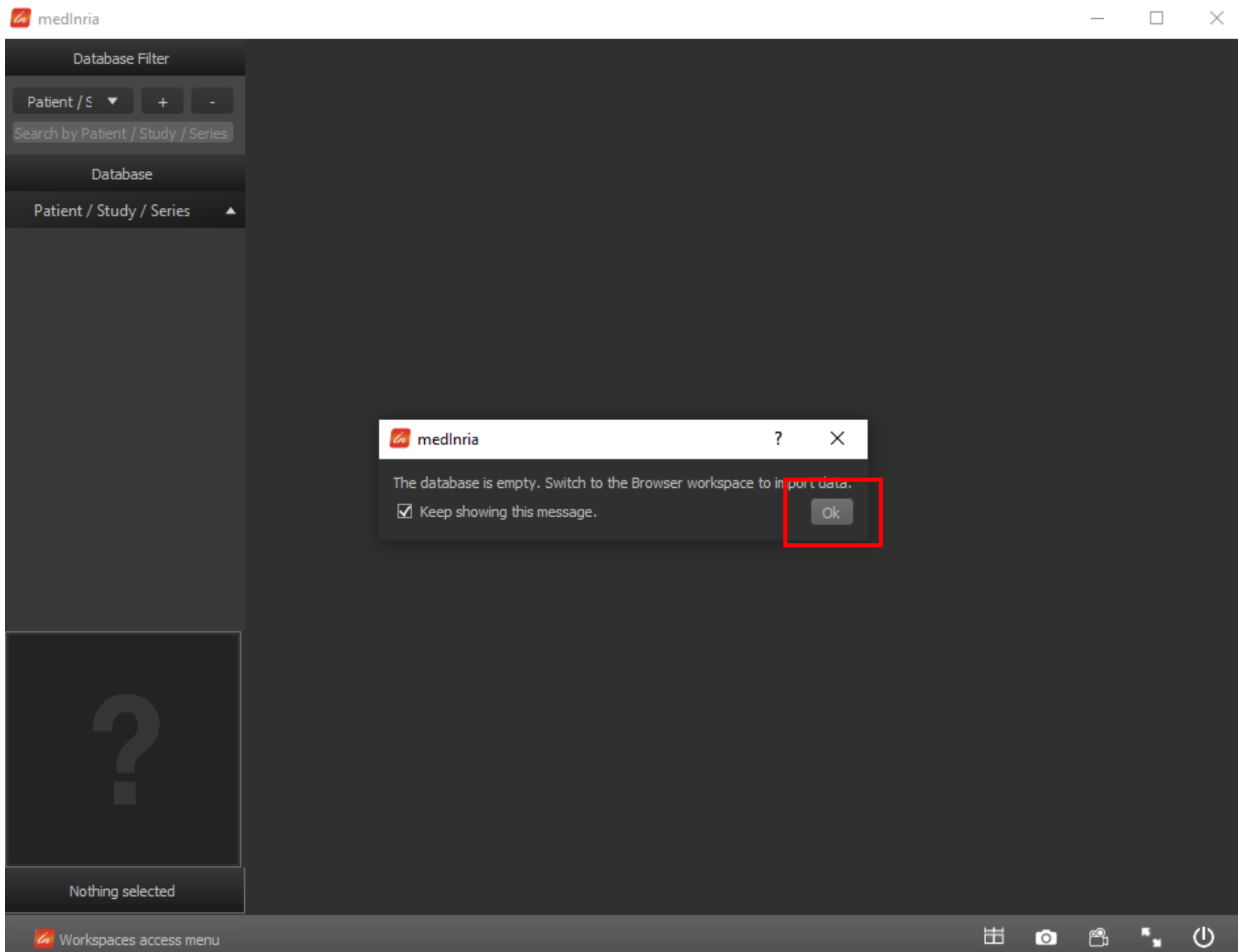
7. ➔



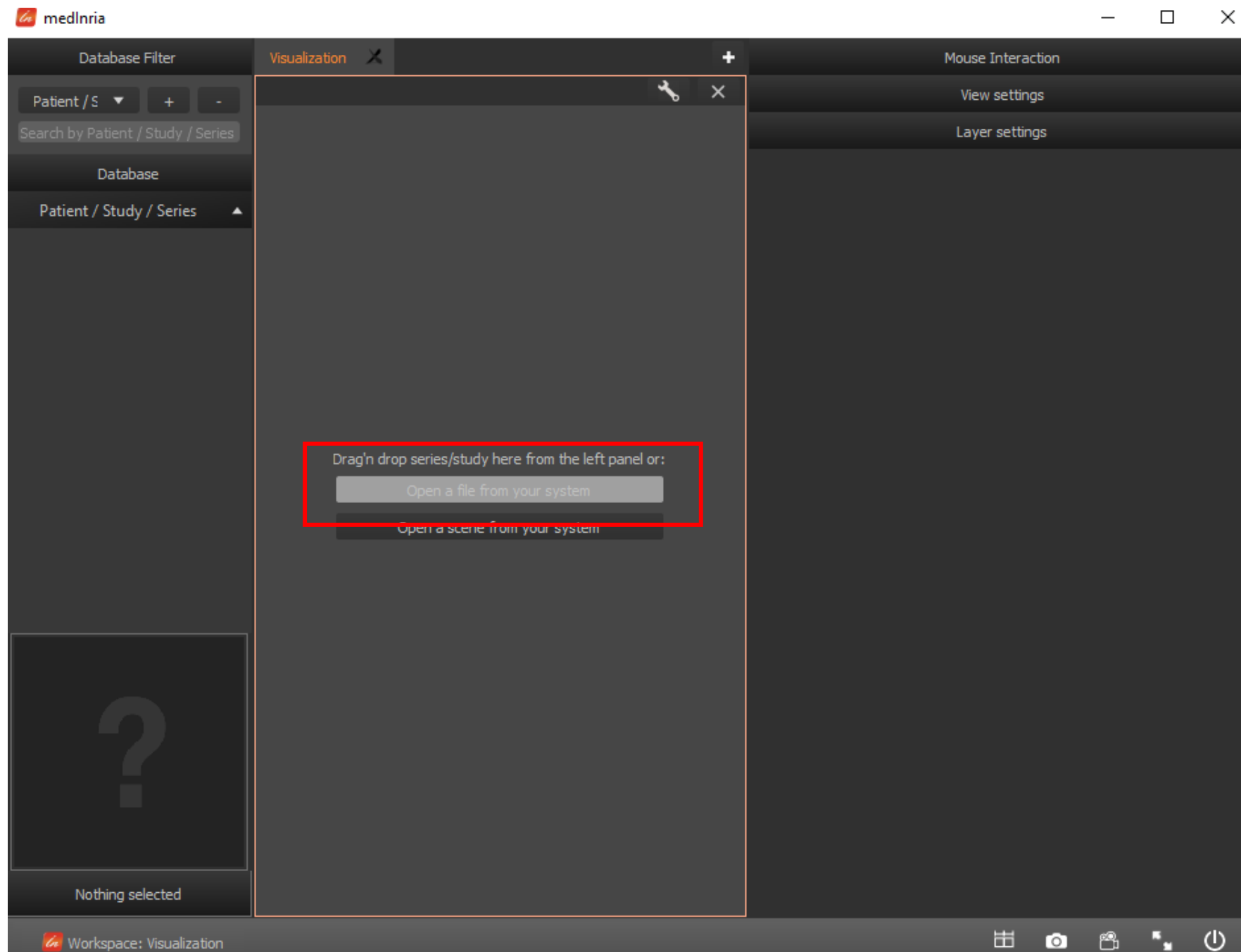
8. →



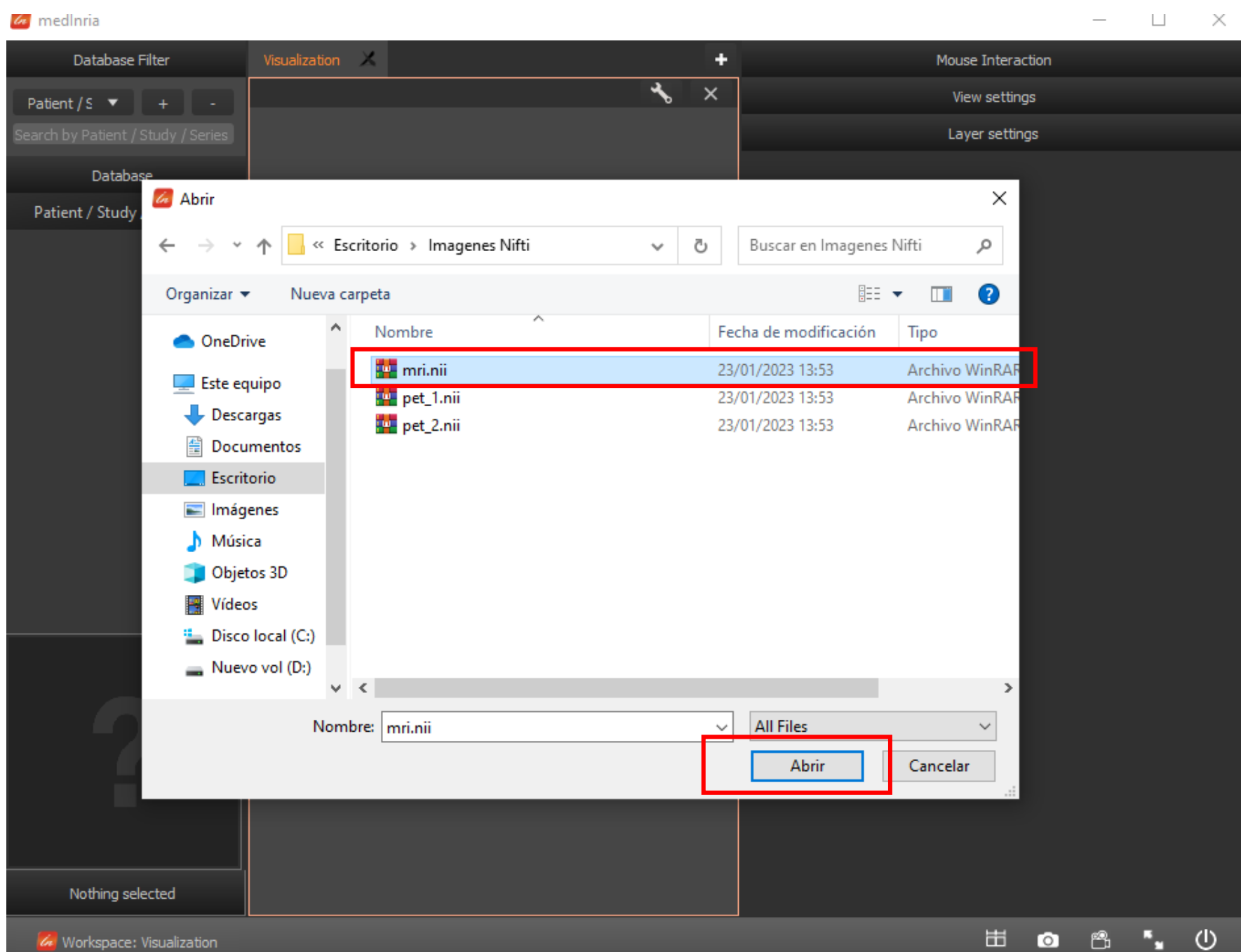
9.



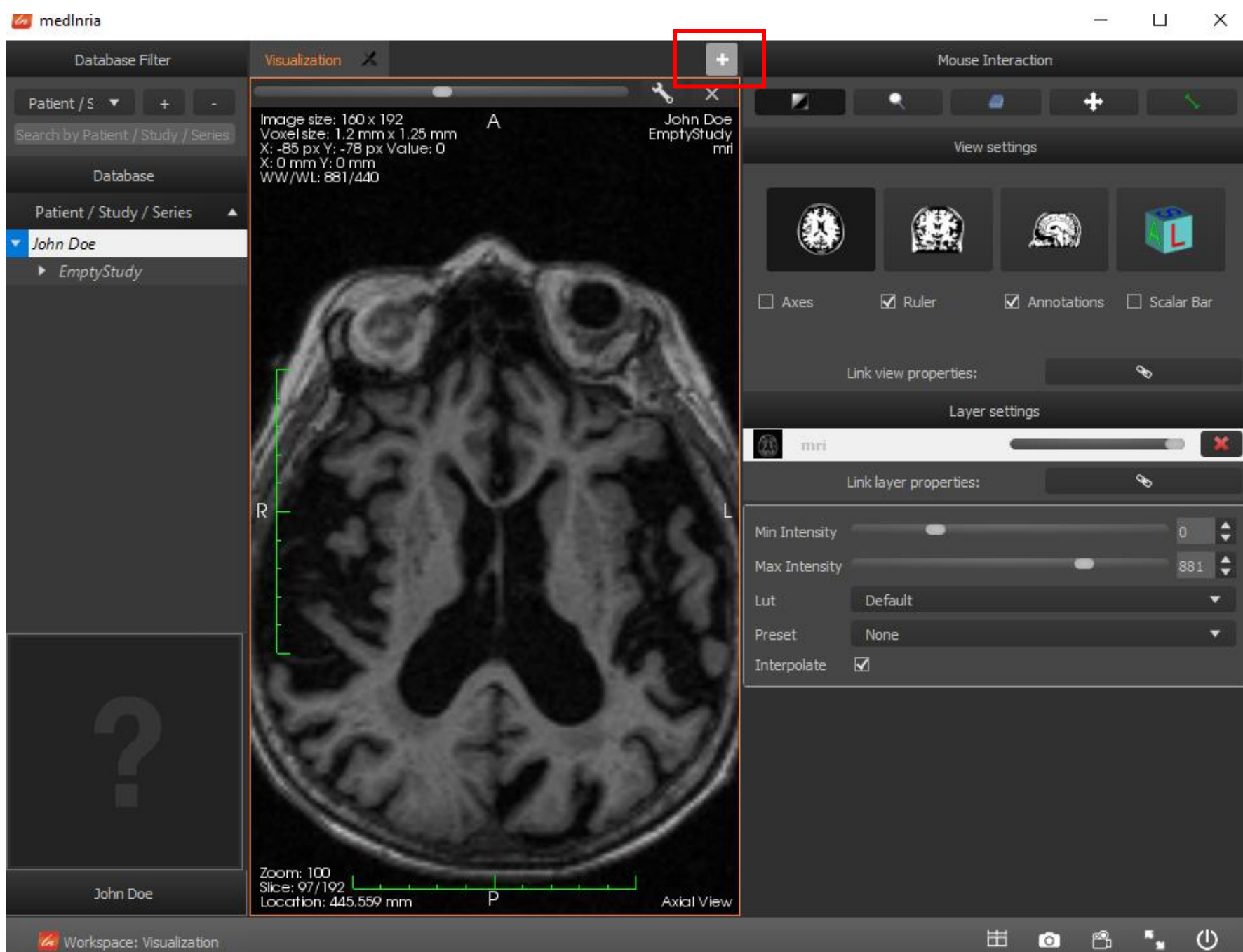
10



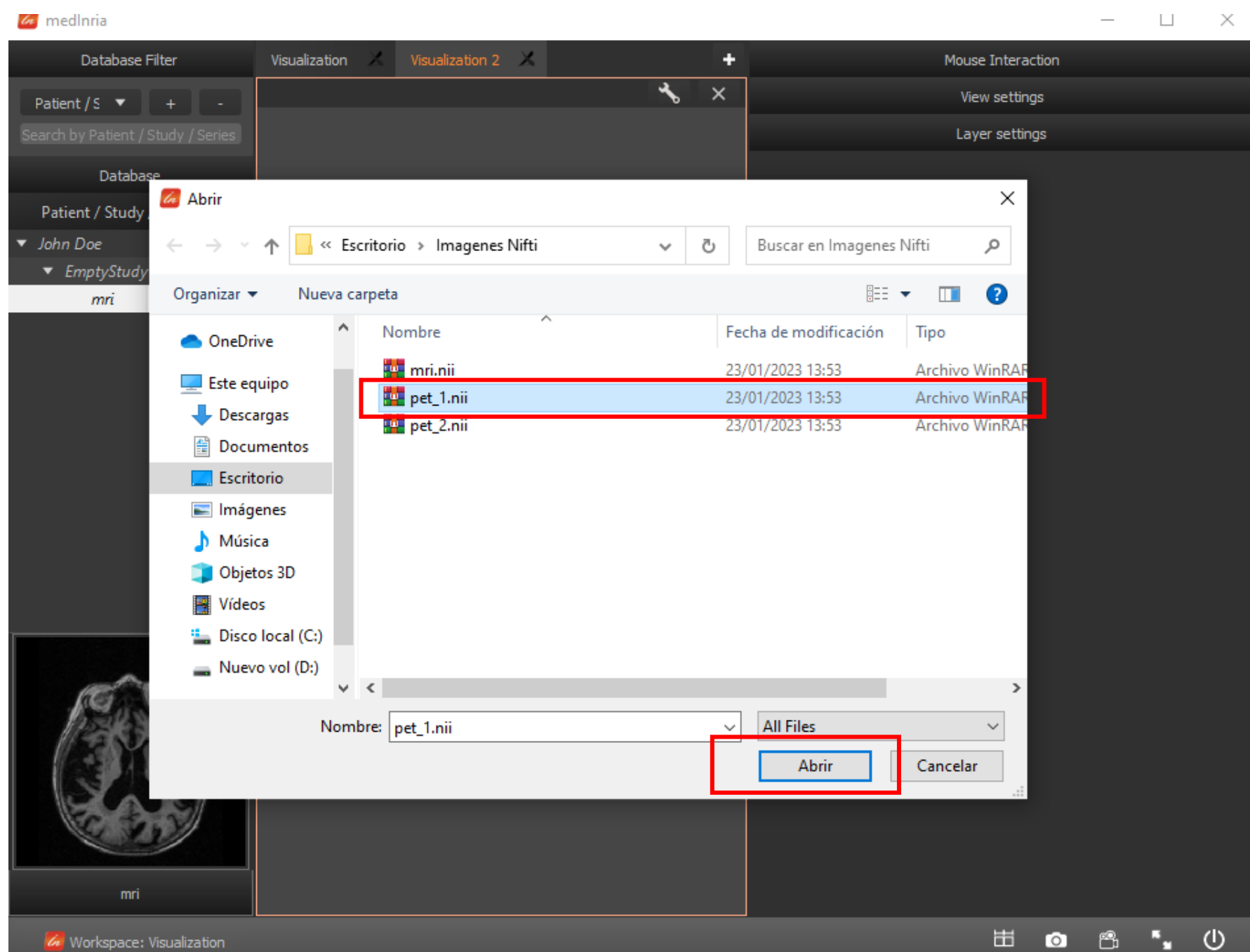
11 →



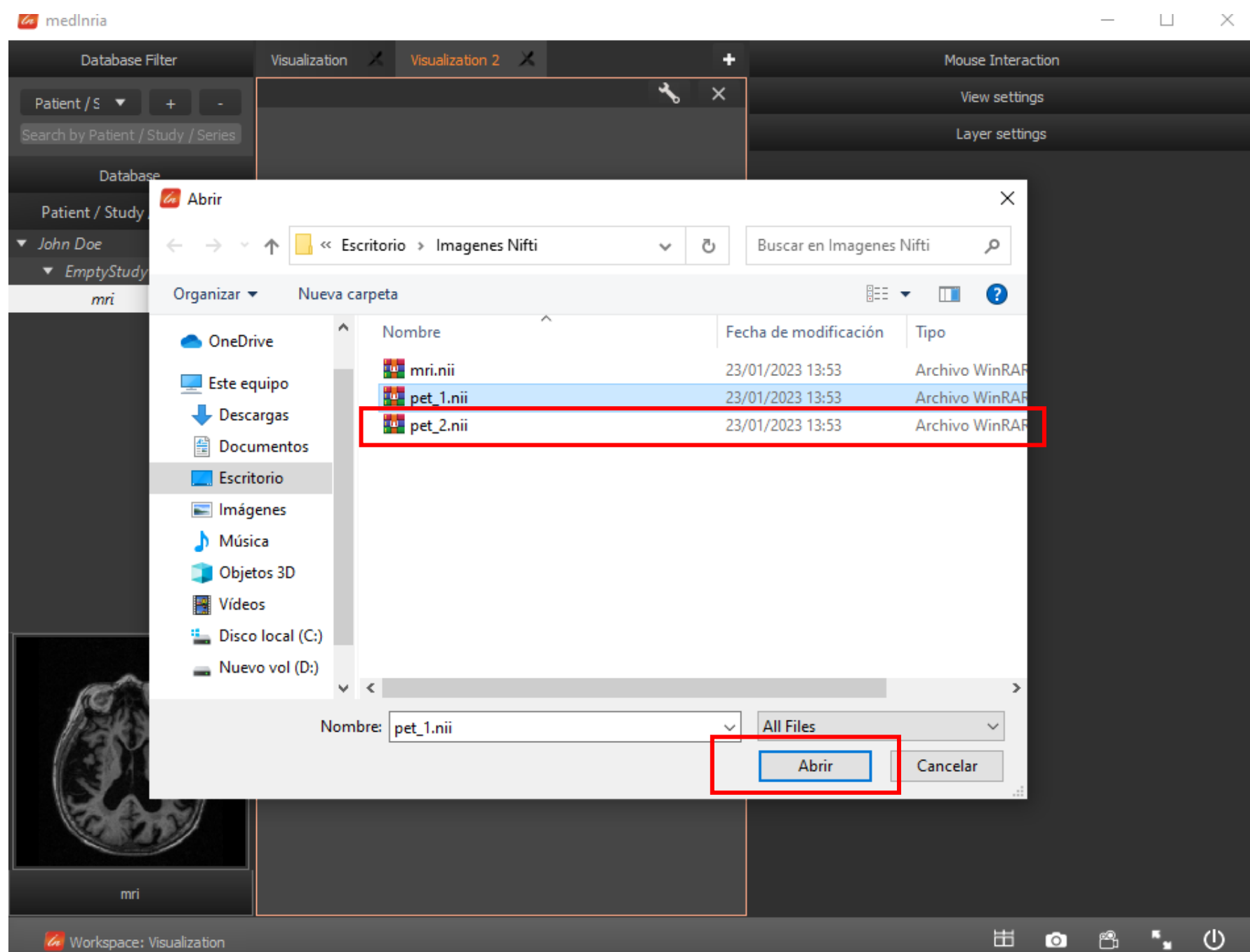
12



13 →



14 →



The screenshot displays the medInRIA software interface. On the left, the 'Database Filter' panel shows a tree structure with 'John Doe' and 'EmptyStudy' expanded, listing 'mri', 'pet_1', and 'pet_2'. A red circle with the number '17' and an arrow points to the 'pet_2' entry, which is highlighted with a red box. Yellow circles labeled 'A', 'B', and 'C' are placed over 'pet_1', 'pet_2', and 'mri' respectively. A blue box with the text 'ARRASTRE "C" A LA IMAGEN DEL CENTRO' and an arrow points to the main visualization area.

The main visualization area shows an axial PET scan slice. Technical details at the top right include: 'Image size: 160 x 192', 'Voxel size: 1.2 mm x 1.25 mm', 'X: 80 px Y: 96 px Value: 4206', 'X: -198.373 mm Y: -217.956 mm', and 'WW/WL: 30500/15250'. The patient name 'John Doe' and study 'EmptyStudy' are also shown. A red circle with the number '18' and an arrow points to the 'Layer settings' panel on the right.

The 'Layer settings' panel for 'pet_2' includes sliders for 'Min Intensity' and 'Max Intensity' (set to 30500), a 'Lut' dropdown set to 'Default', a 'Preset' dropdown set to 'None', and an 'Interpolate' checkbox checked. A blue box with the text 'HOMOGENIZE INTENSIDAD. MIN:0 MAX:30500' and an arrow points to the 'Max Intensity' slider.

At the bottom left, a thumbnail of the 'pet_2' slice is shown. The bottom status bar indicates 'Workspace: Visualization'.

