

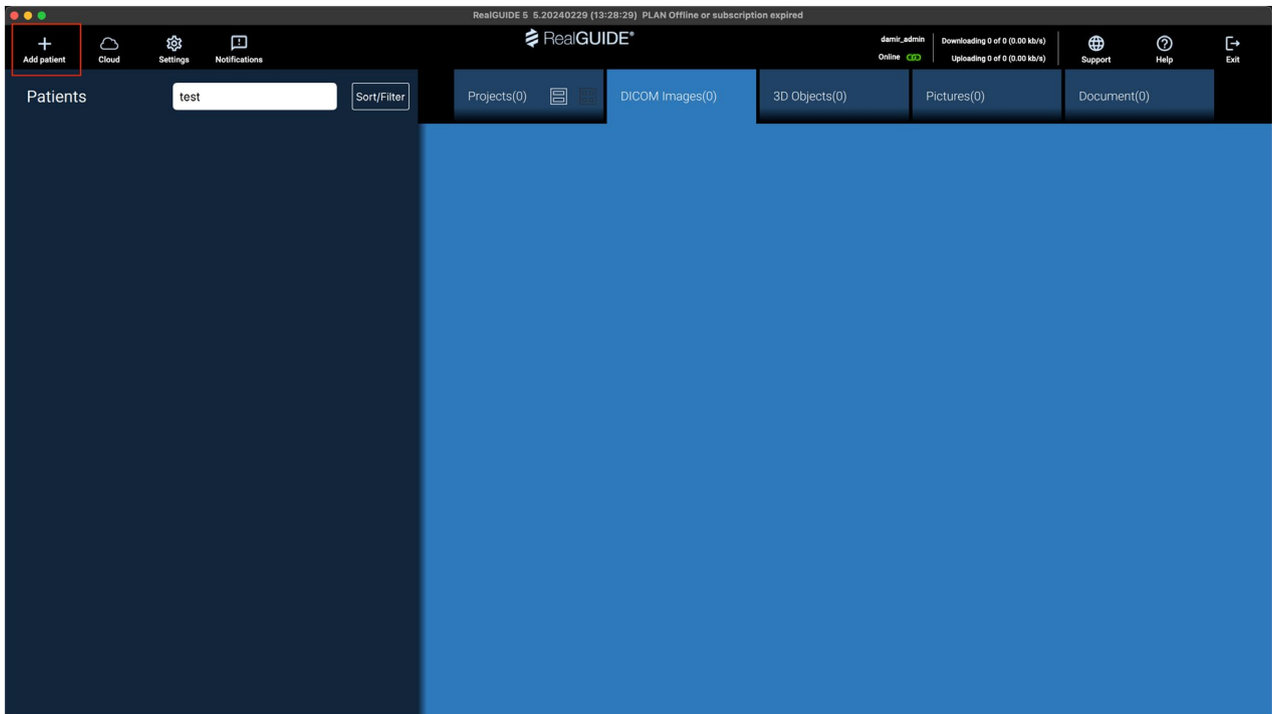
iTero integration in RealGUIDE™

Activating the iTero-RealGUIDE™ Integration

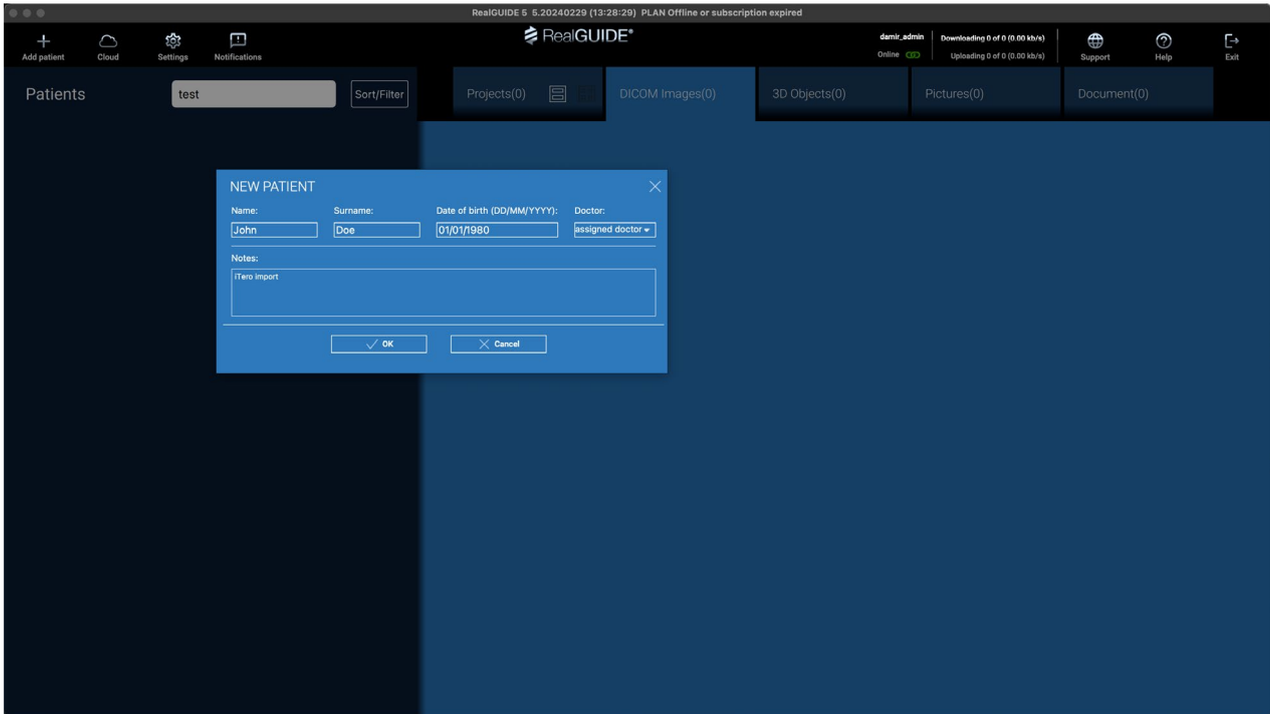
1. In order to get started and incorporating this direct integration, please contact Align support on the website <https://www.itero.com/education-and-support/contact-us> or via email at: iterosupport@aligntech.com;
2. The Align Team will activate the integration for you within 48 hours, post-which you should be able to directly import Itero scans from your Itero cloud account into RealGUIDE.

Uploading an iTero scan directly into RealGUIDE™

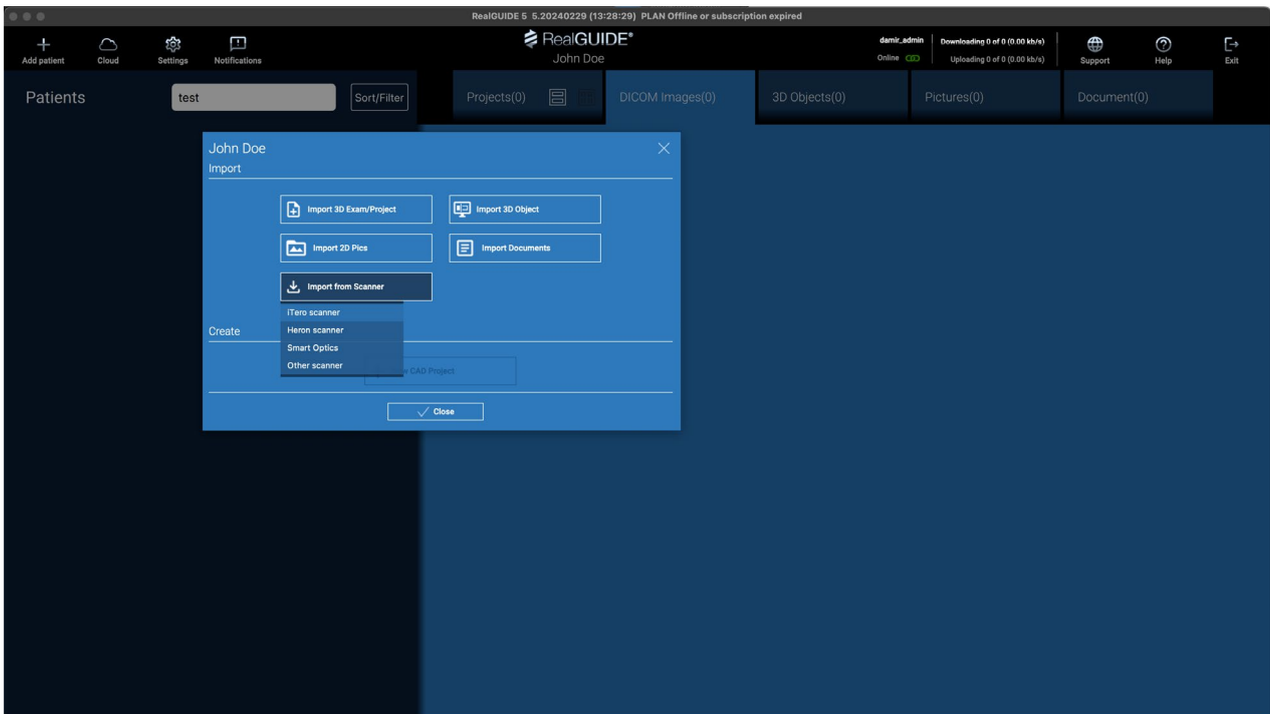
1. Please take the patient scan and save it on your iTero cloud account;
2. Now you are ready to import scans directly into RealGUIDE for your surgical or restorative design needs;
3. Create a new Patient case in RealGUIDE:



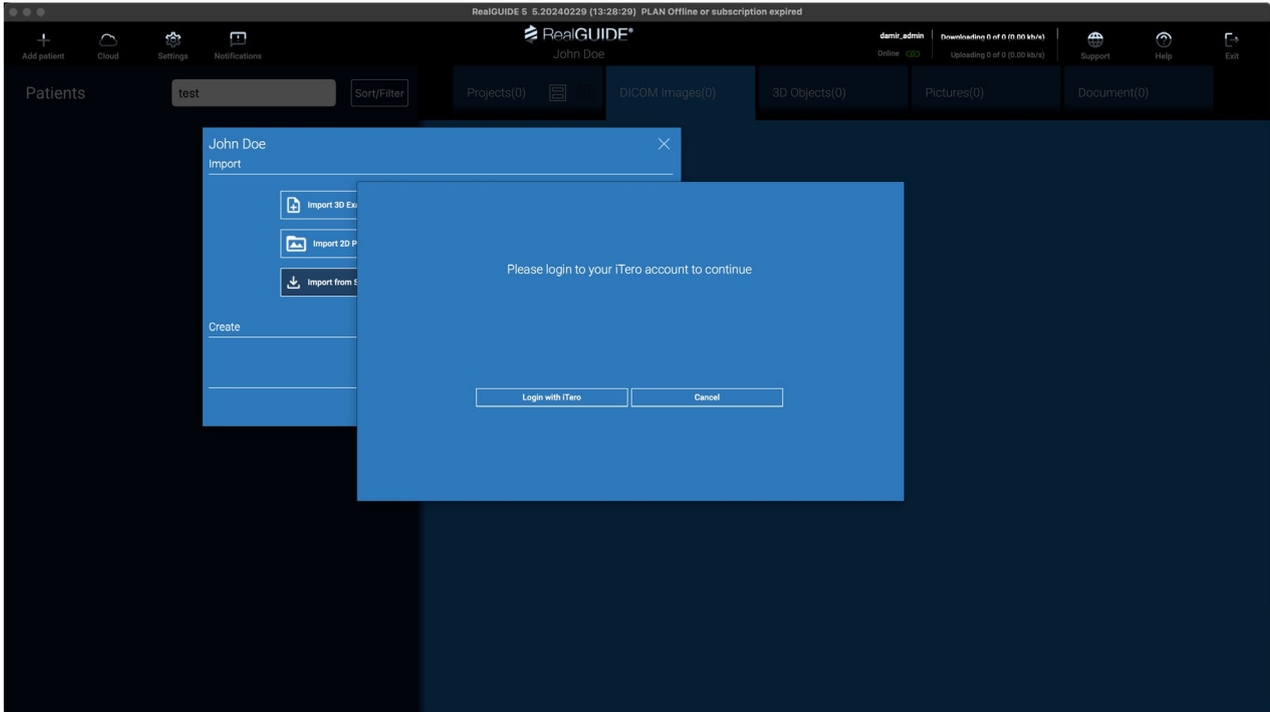
4. Add patient information and click "OK":



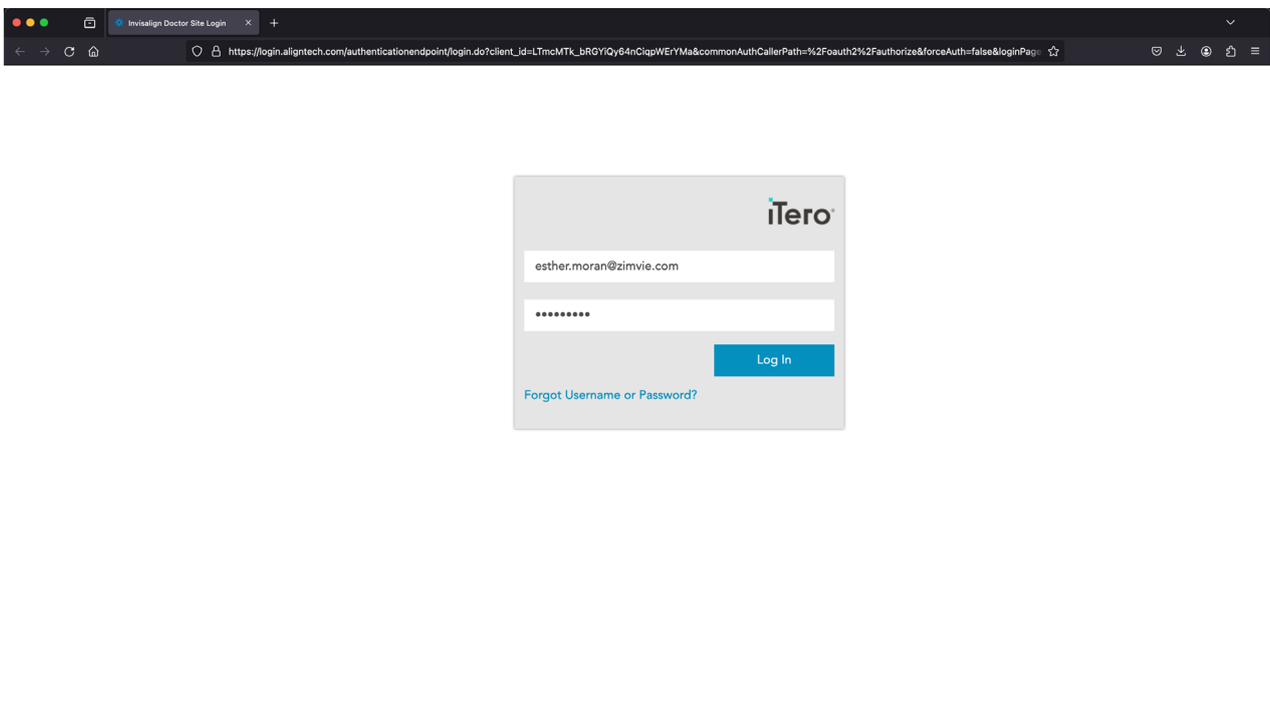
5. Select "Import from Scanner" and choose "iTero scanner" from the dropdown list:



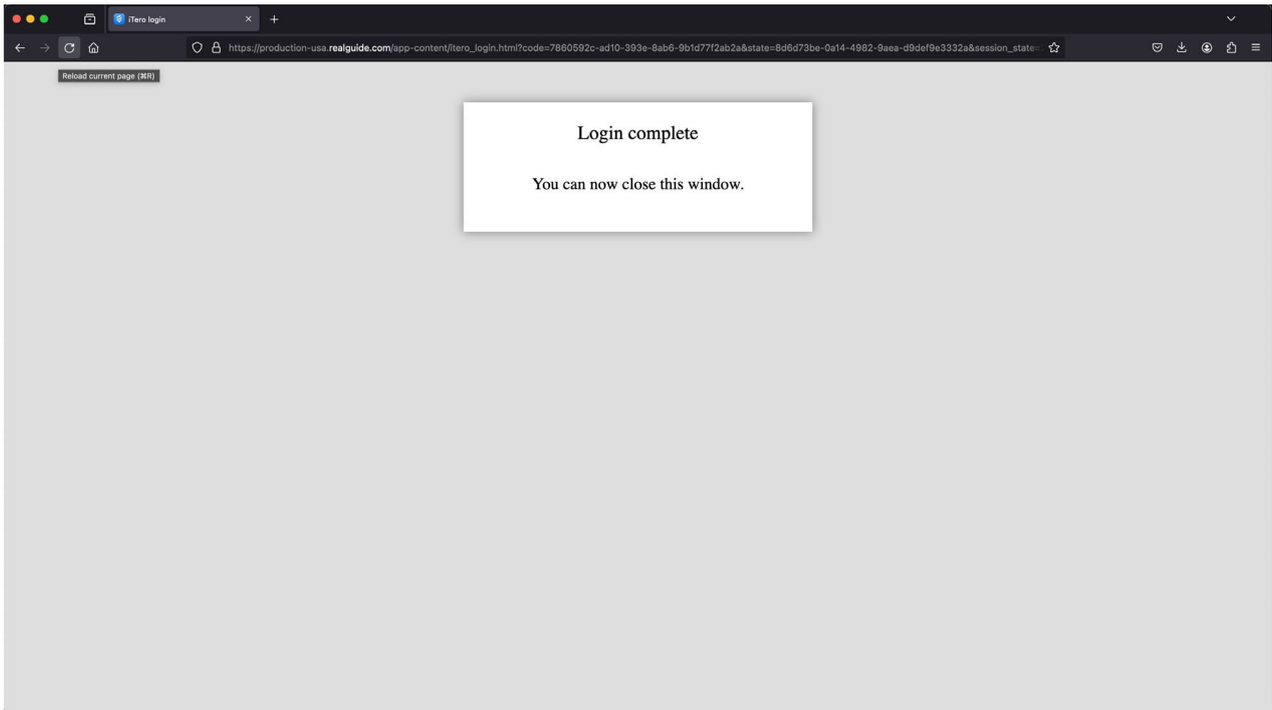
6. Select "Login with iTero":



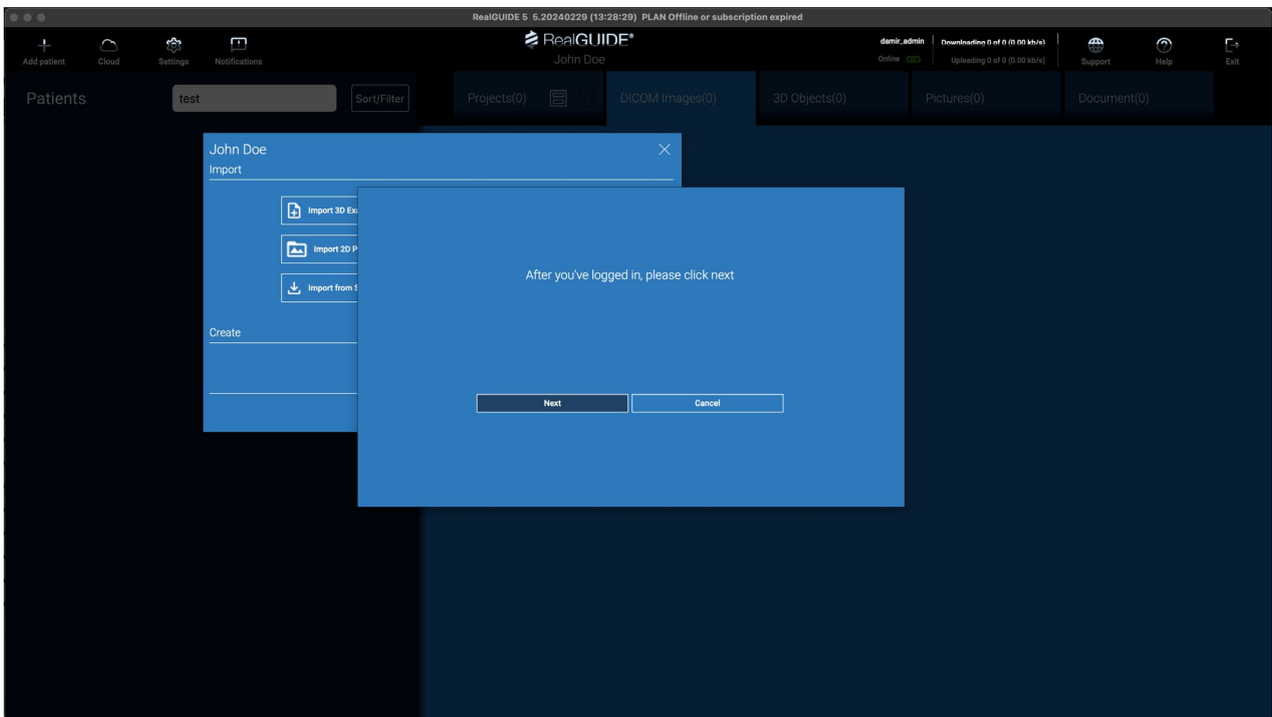
7. Enter your details and click "Log in":



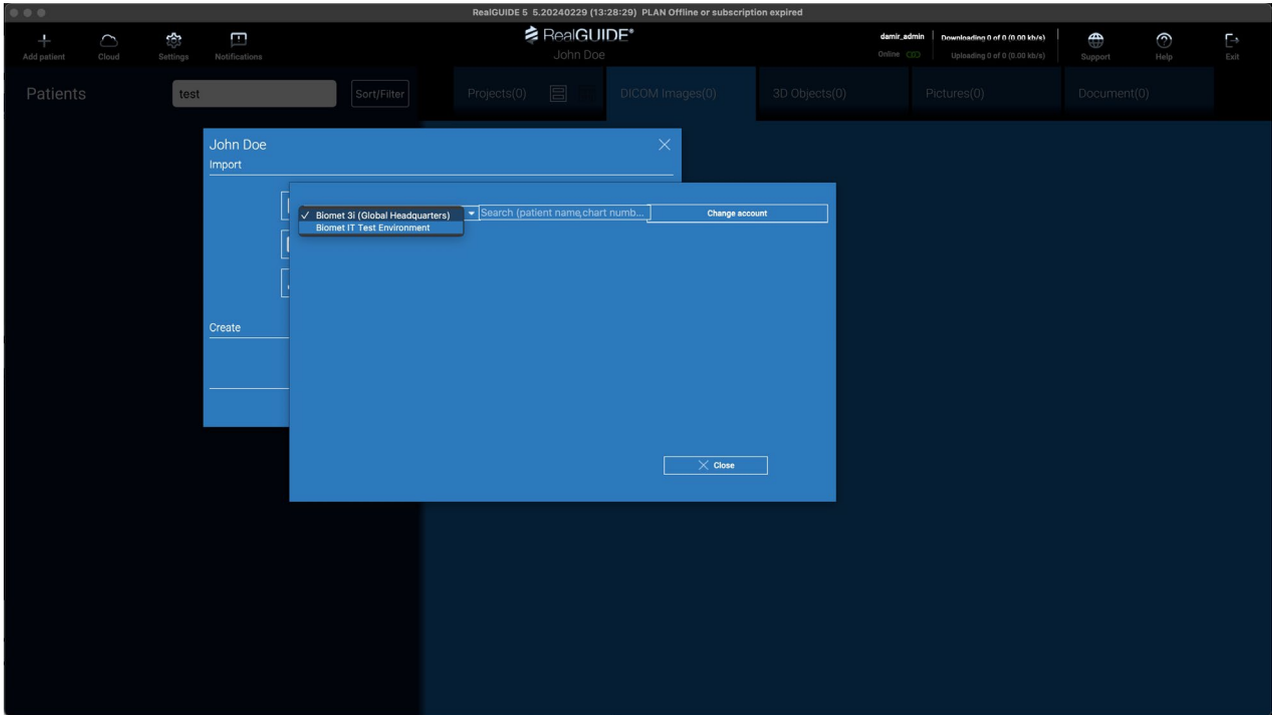
8. After successful login, close the browser window and return to RealGUIDE:



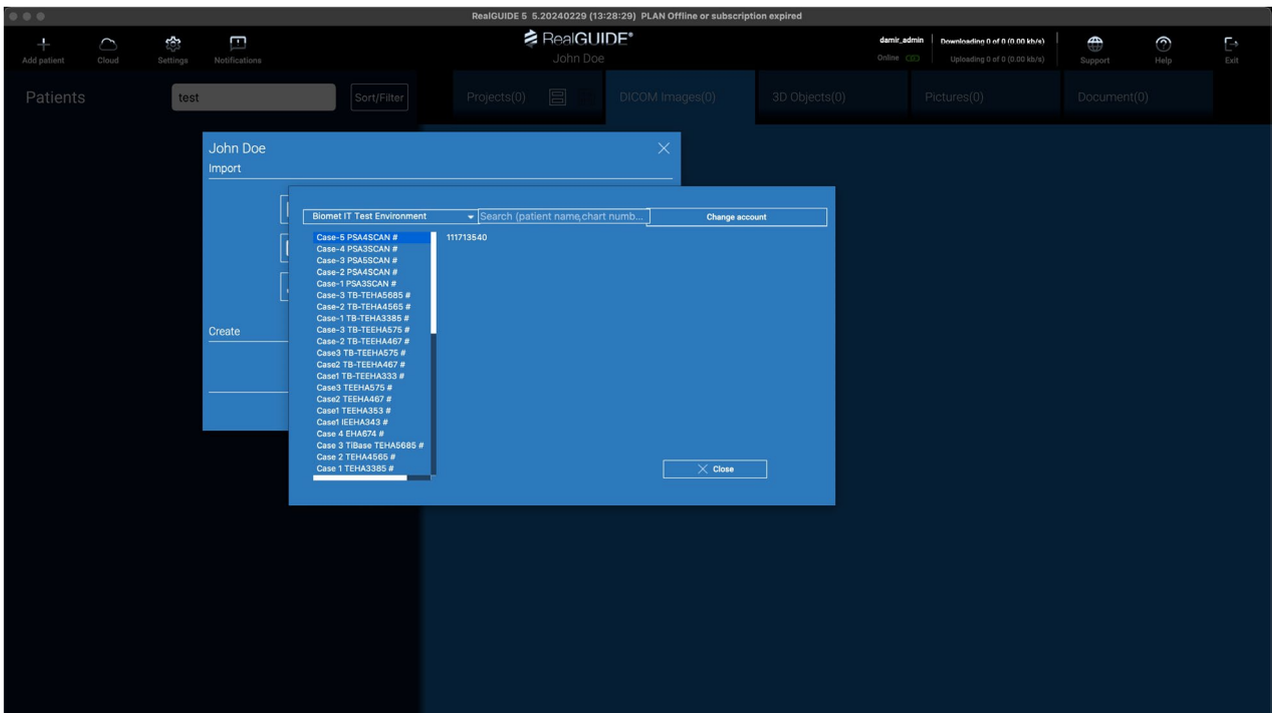
9. Click Next:



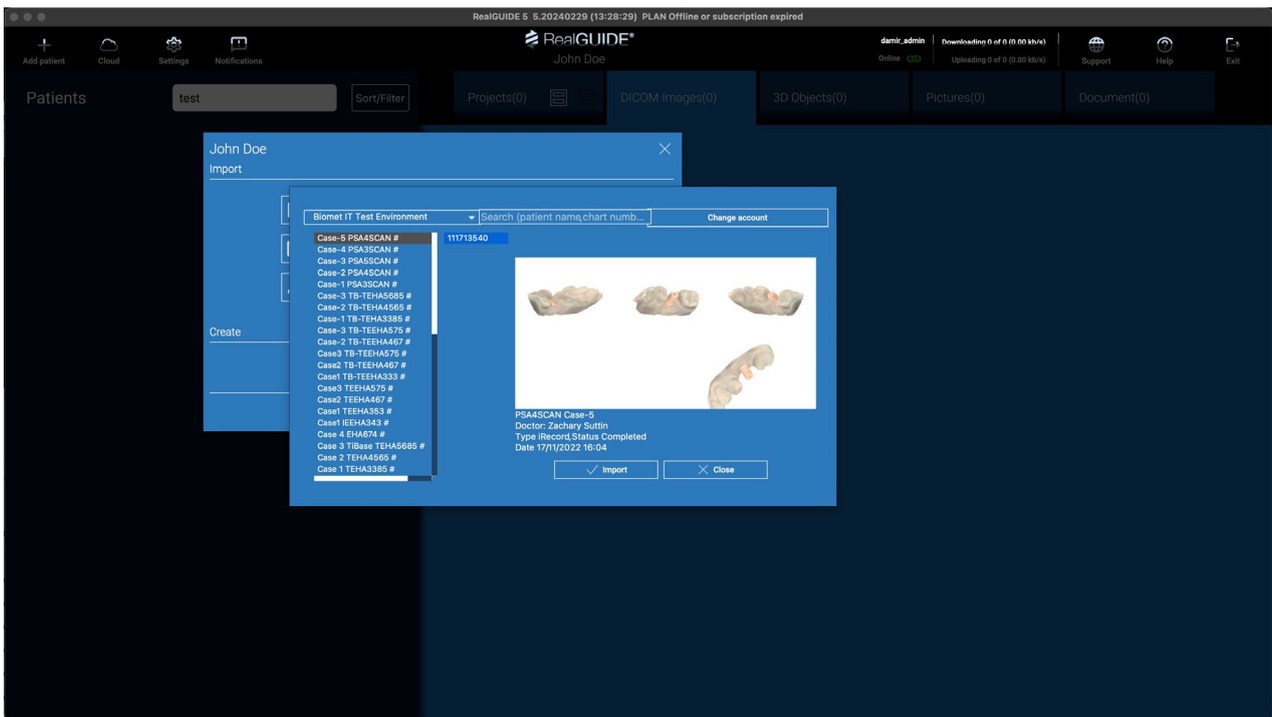
10. In the dropdown, select the clinic from which you wish to import:



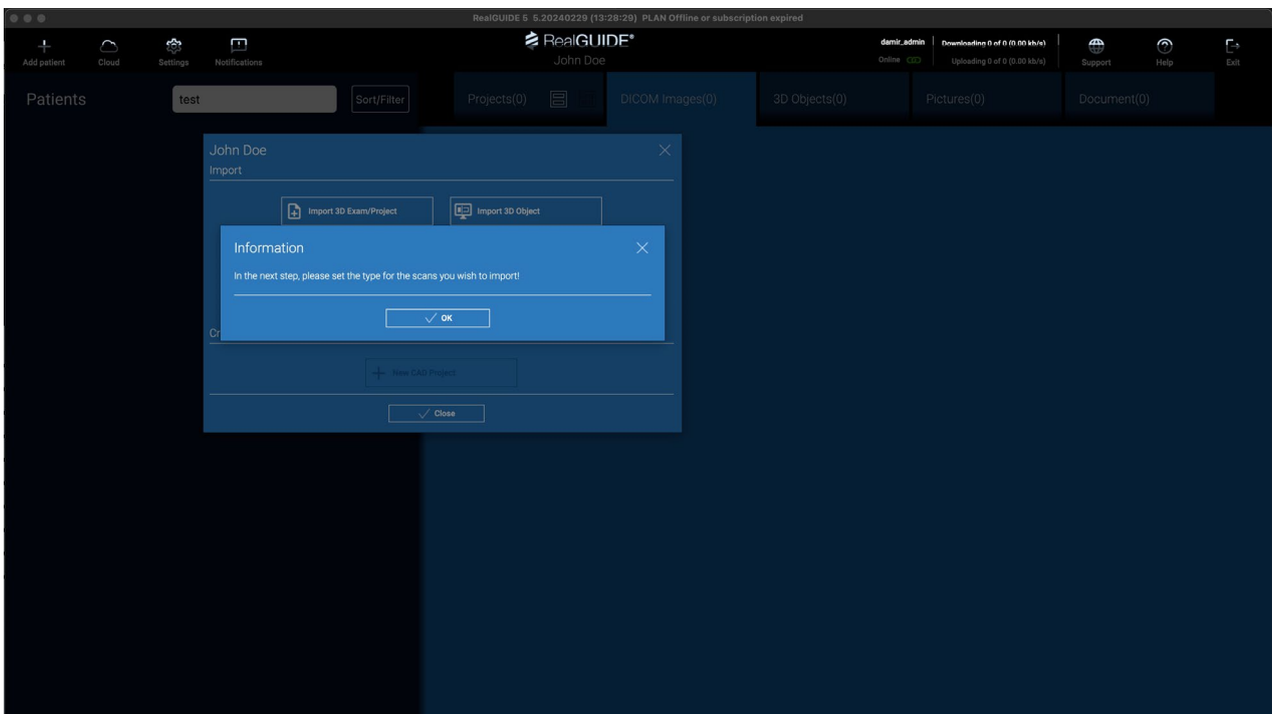
11. Select your case. You can also use the search field to search by patient name or chart number:



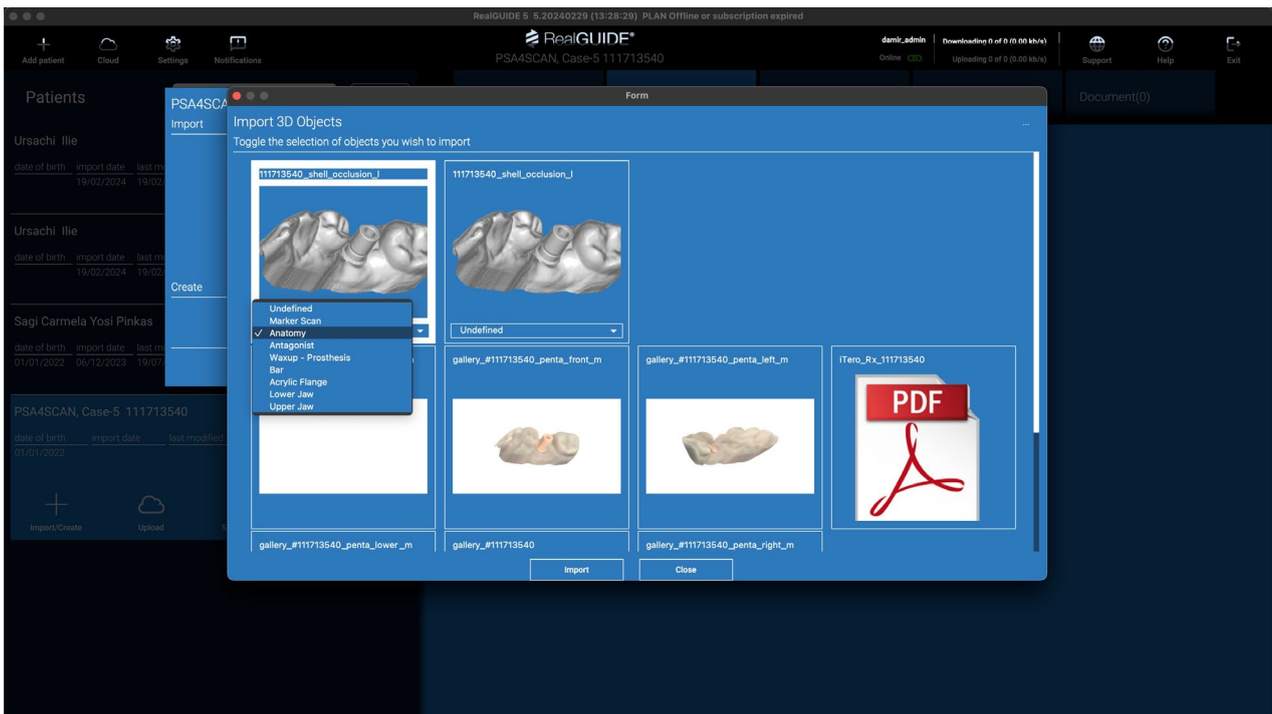
12. Select your scan, then click *Import*:



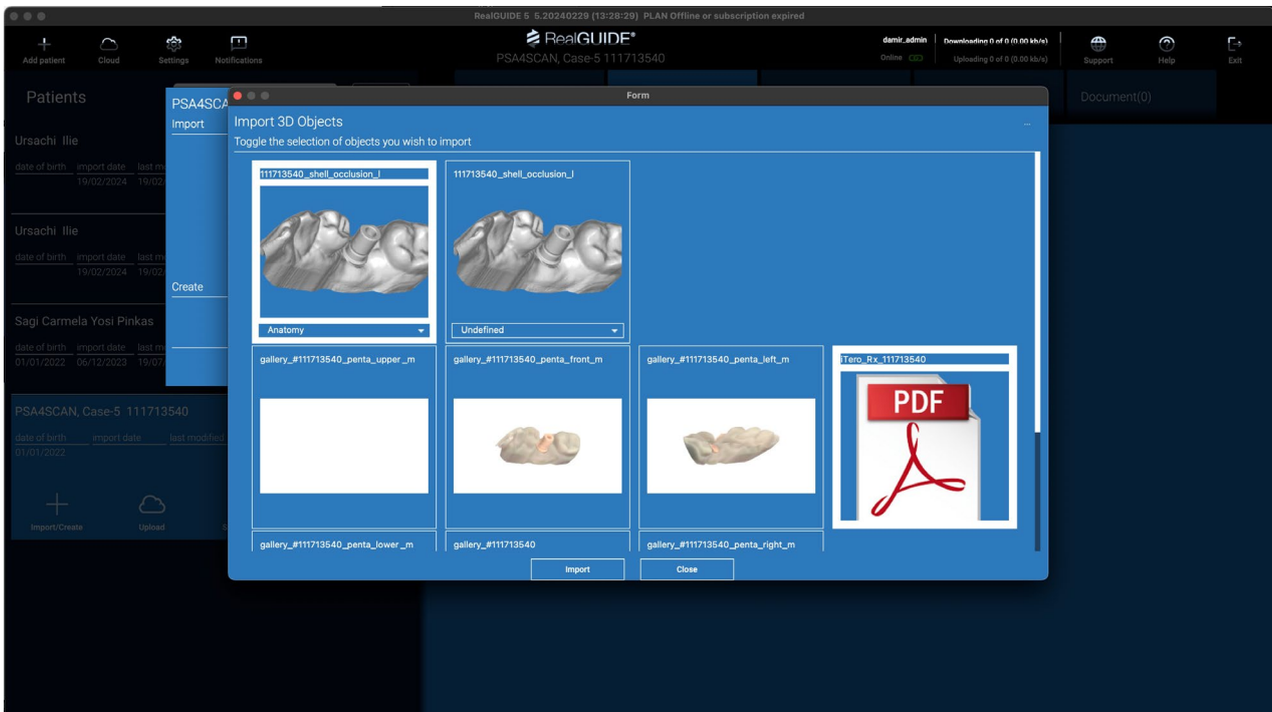
13. Click *OK* to continue:



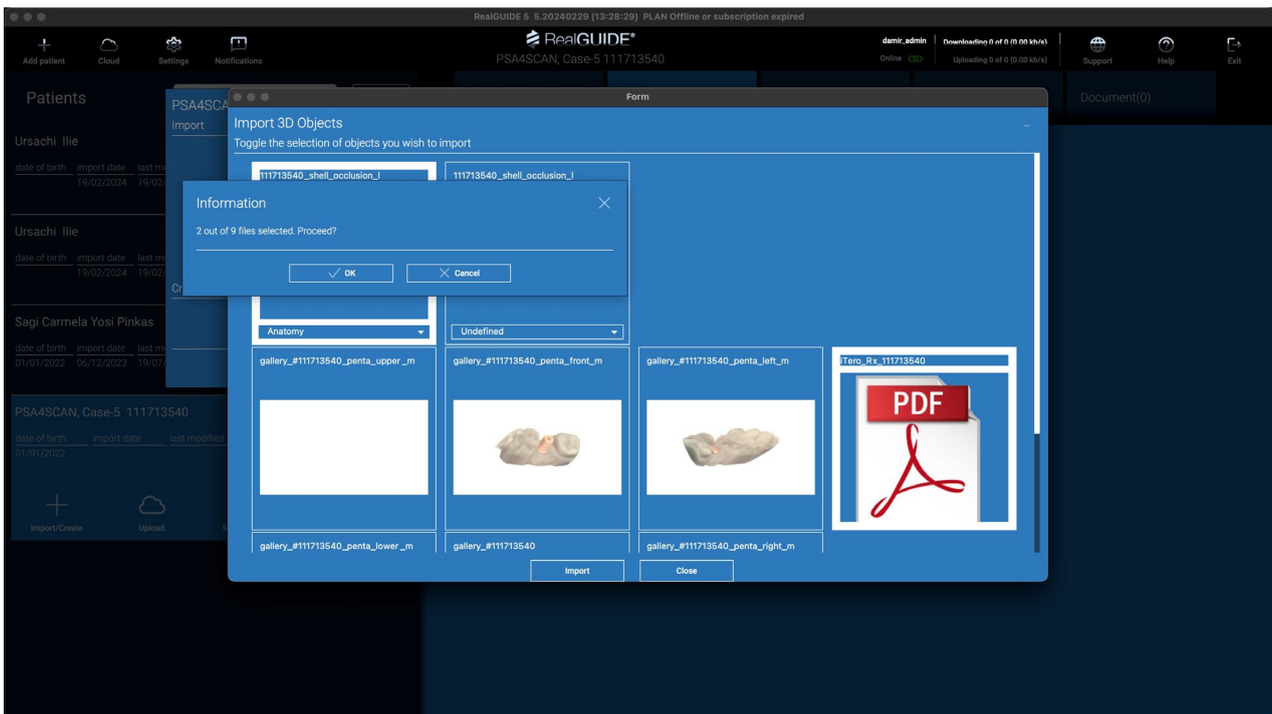
14. For each 3D object you wish to import, select the object type:



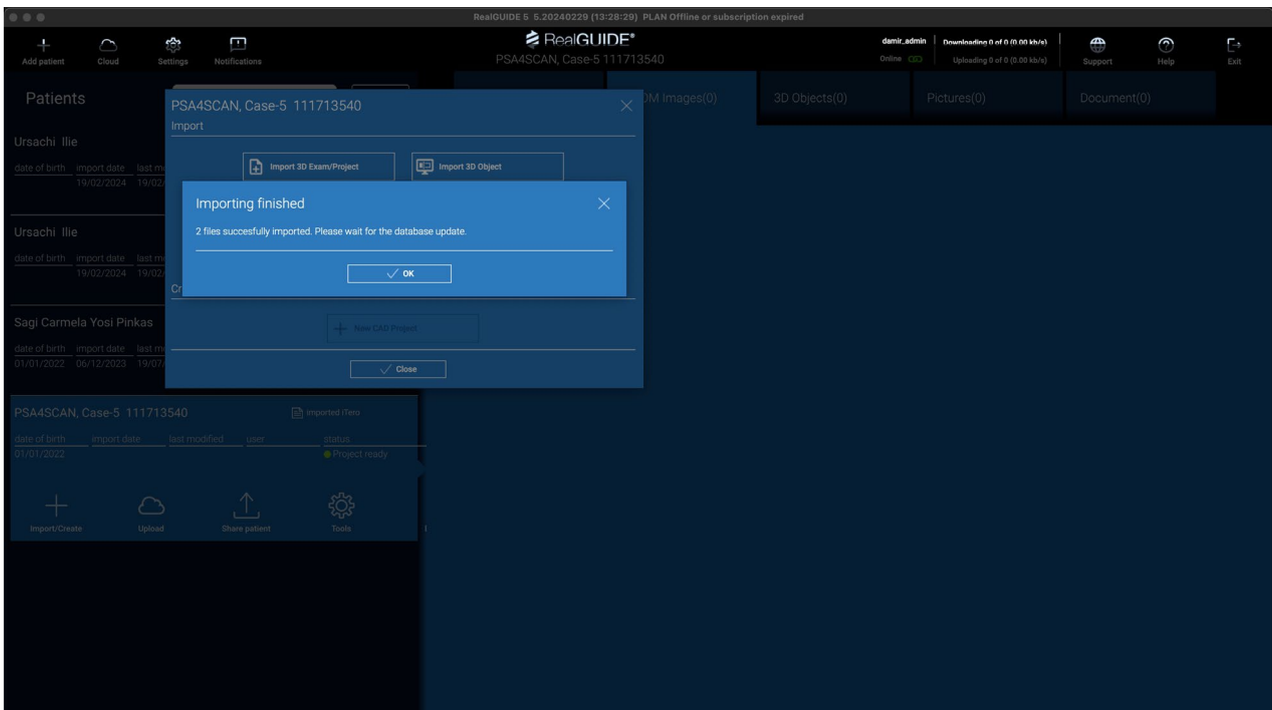
15. Select any other documents or images you wish to import. Selected items are marked with a border. After you're done, click *Import*:



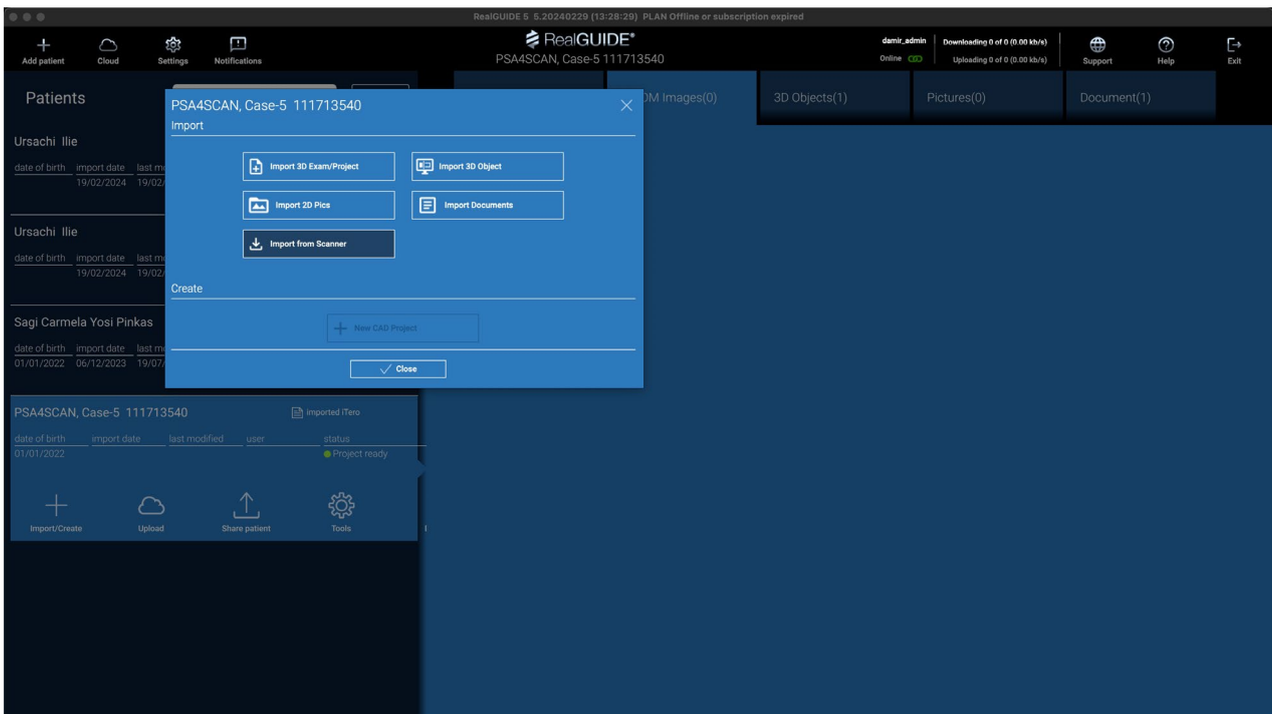
16. Click OK:



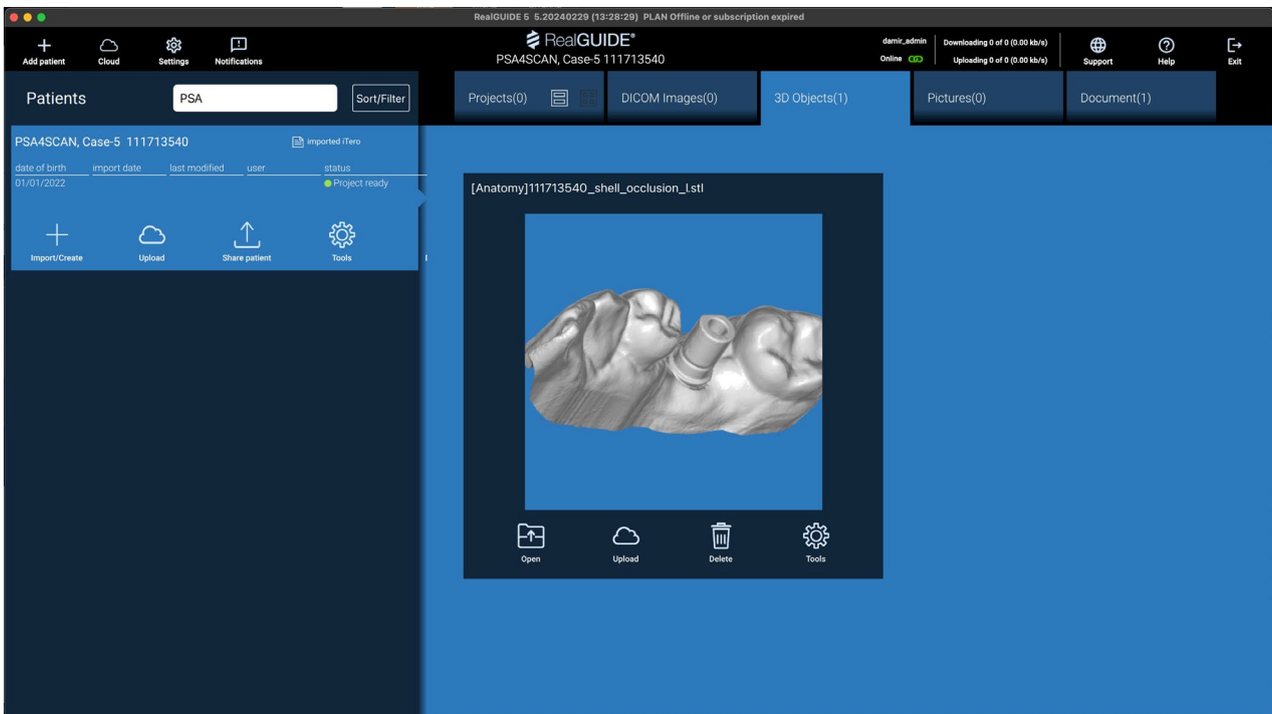
17. Click OK:



18. Click *Close* on the Import window:



19. Select your new patient. Imported 3D objects are visible in the “3D Objects” tab. You can open the objects now.



20. Imported documents are visible in the “Document” tab:

