

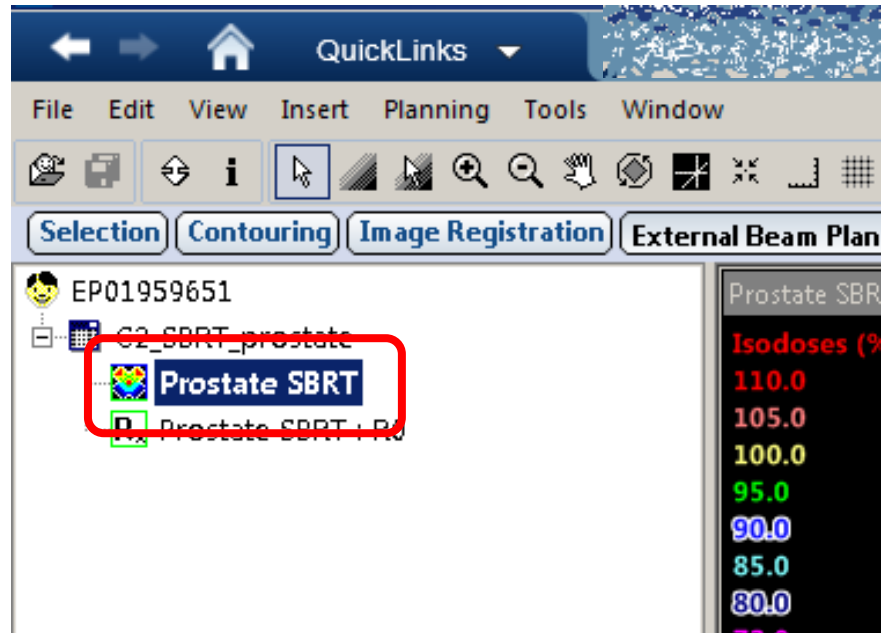
Eclipse/ARIA export for IROC Credentialing

Instructions based on Eclipse, ARIA Version 13.6

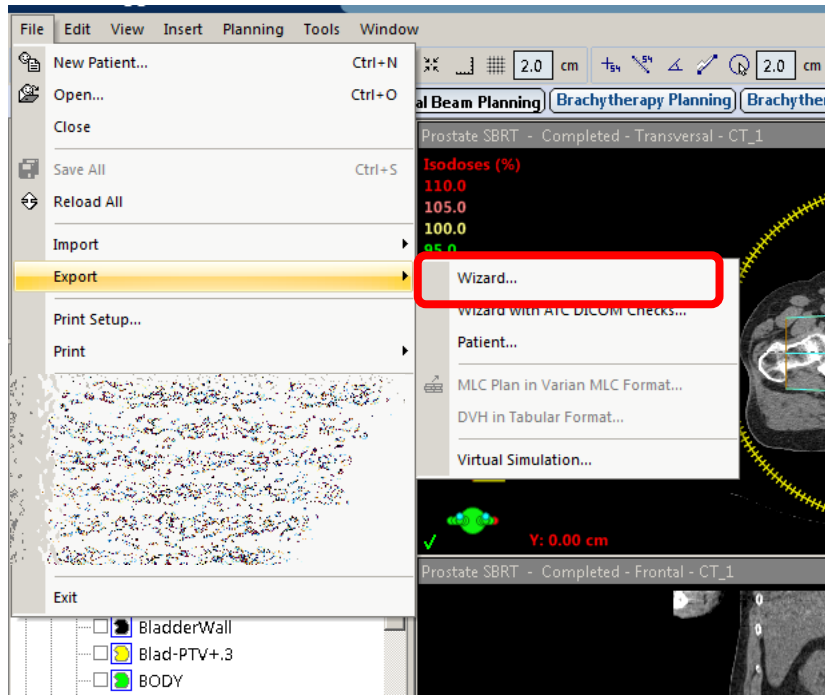
Export requires two applications

- Eclipse for exporting
 - Planning CT
 - RT Dose
 - RT Plan
 - RT Structures
- DICOM Import/Export application for exporting
 - CBCT
 - Registration

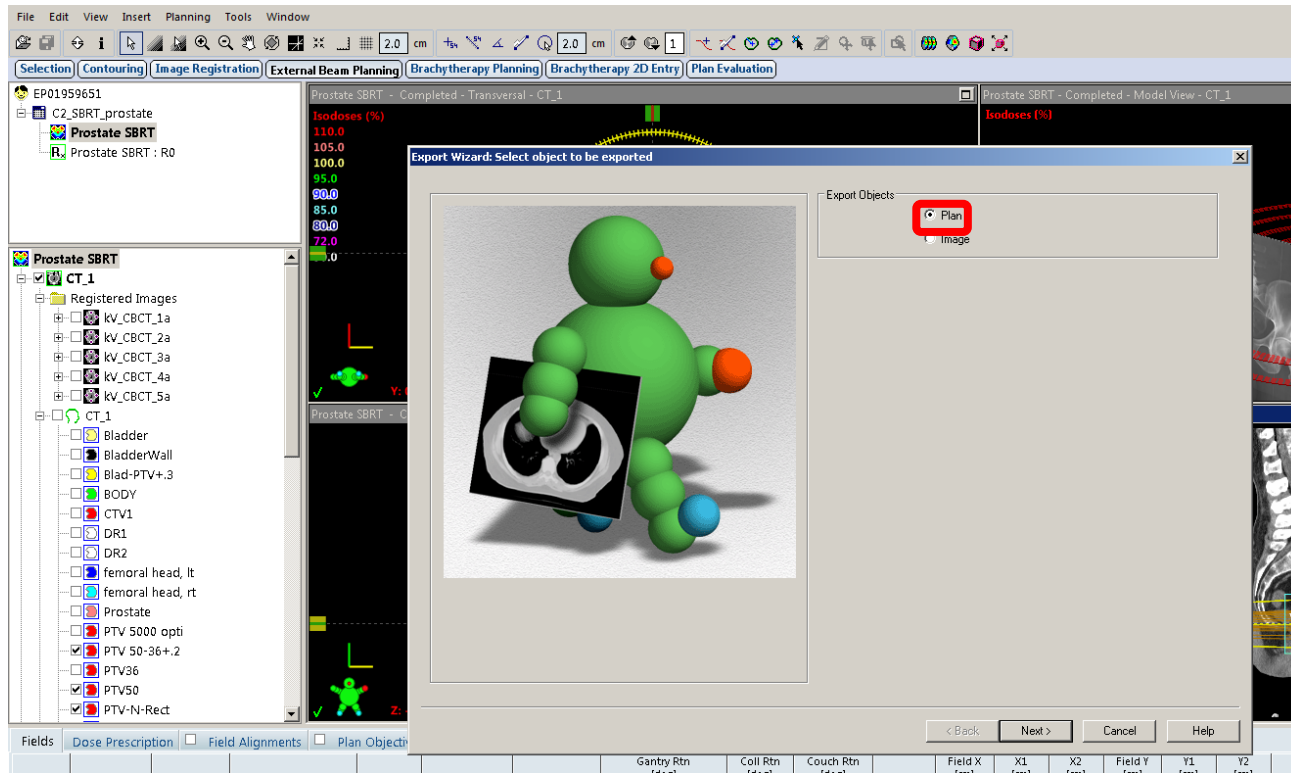
In Eclipse select treatment plan



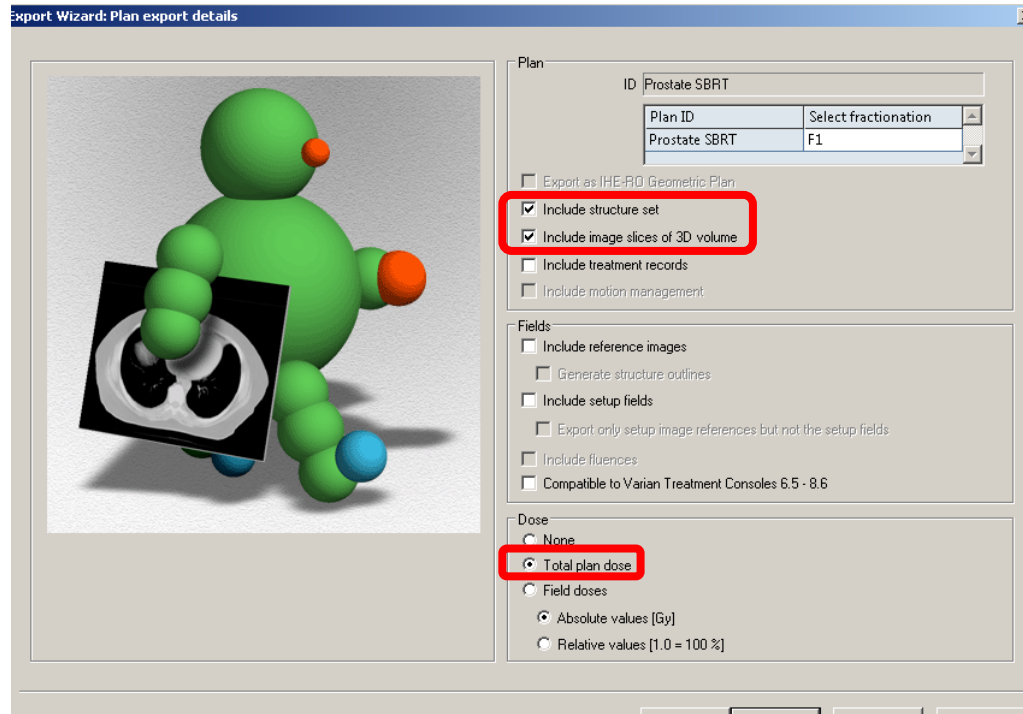
Select File | Export | Wizard



Select Plan

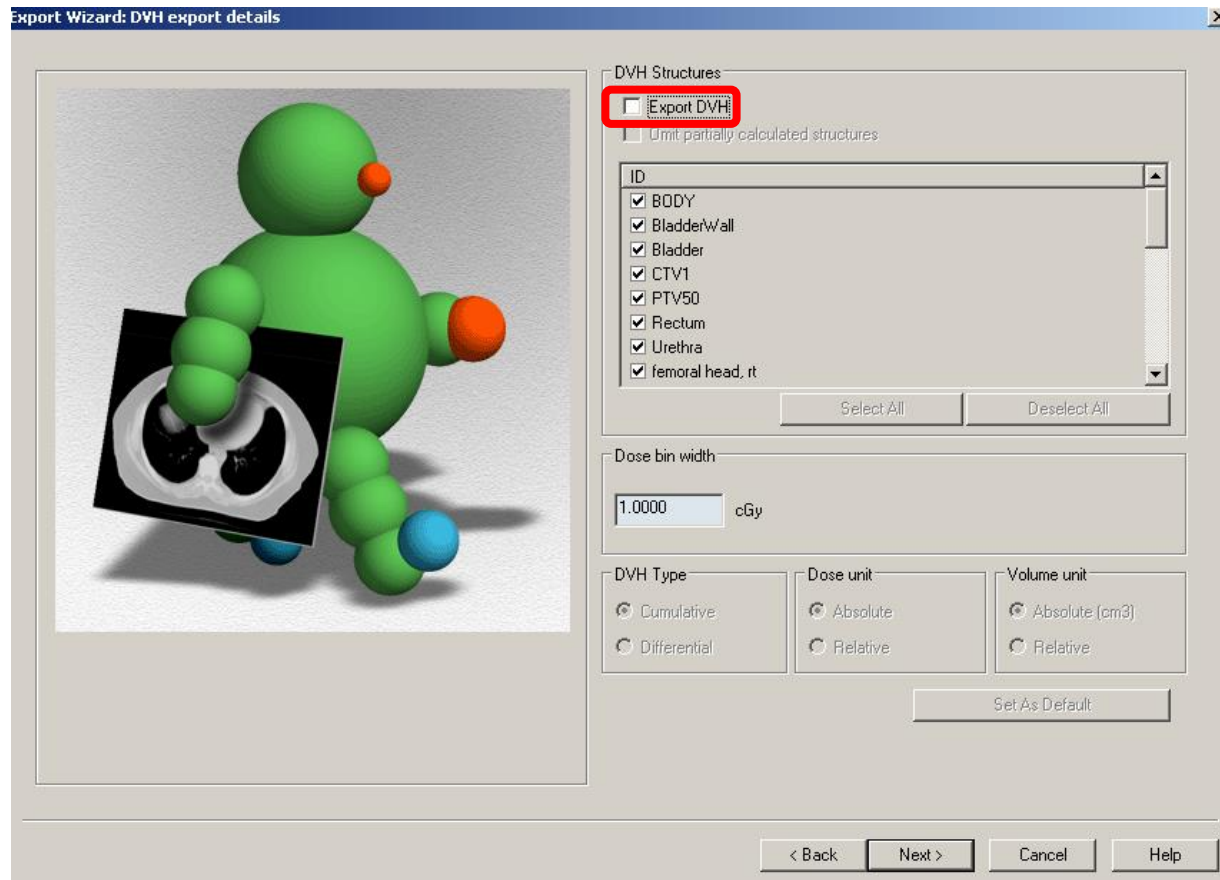


In plan export details select the following

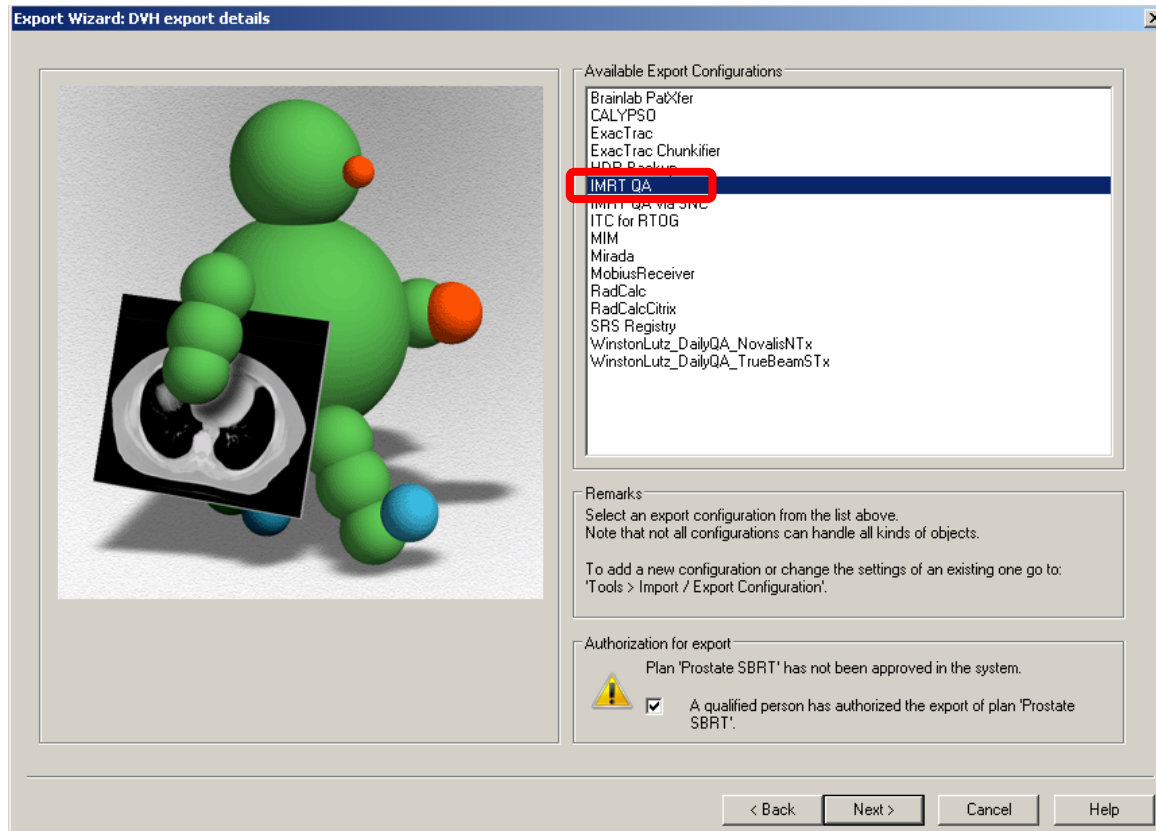


- Include structure set
- Include image slices of 3D volume
- Total plan dose

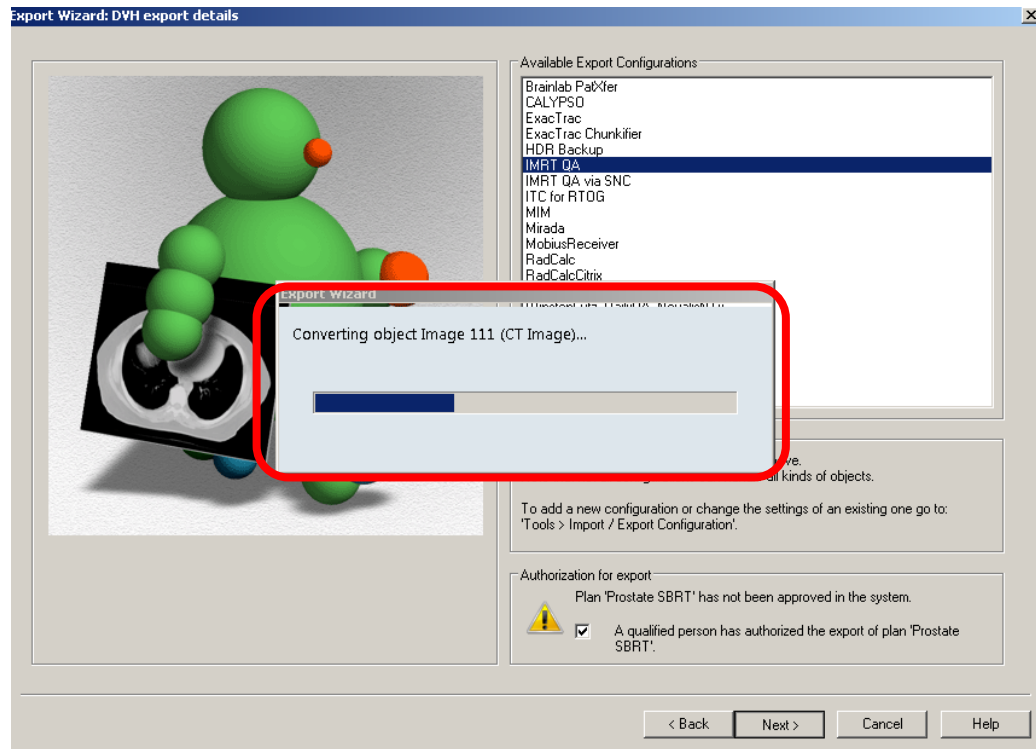
Uncheck Export DVH, this is not needed



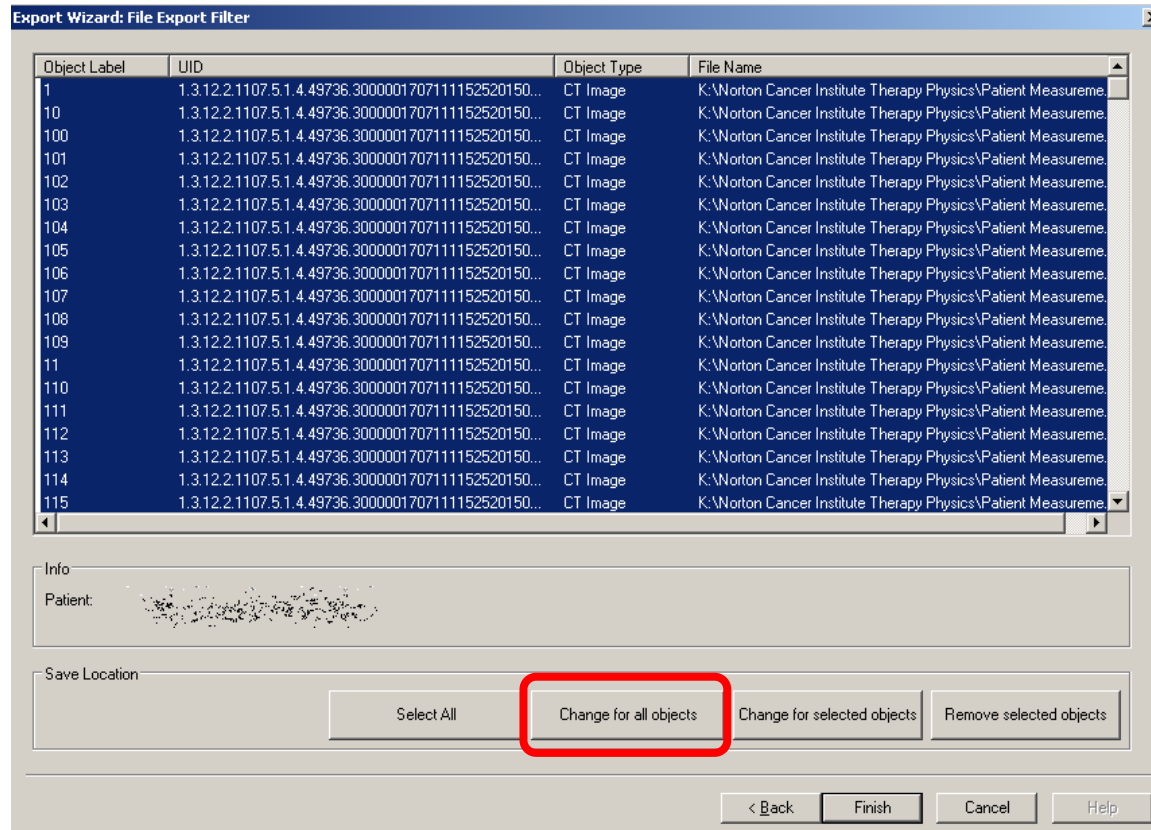
Select a file location for your export (this will depend on your institution configuration)



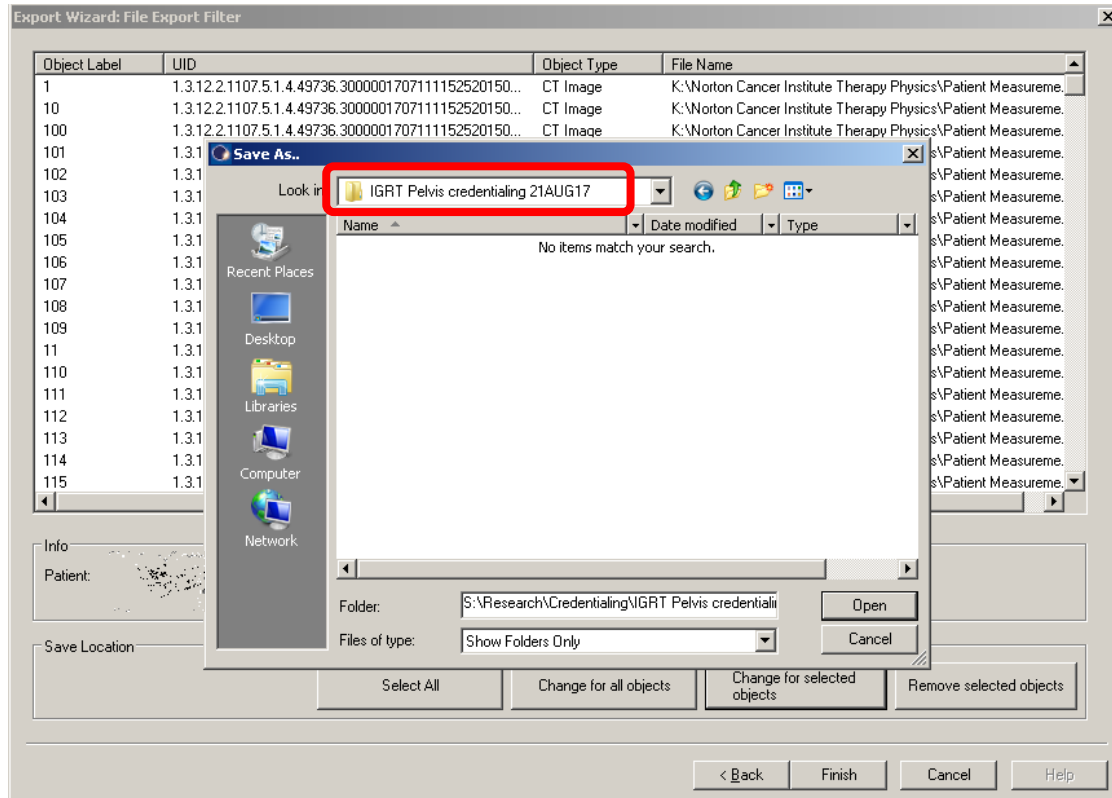
Select Next and the file export should begin



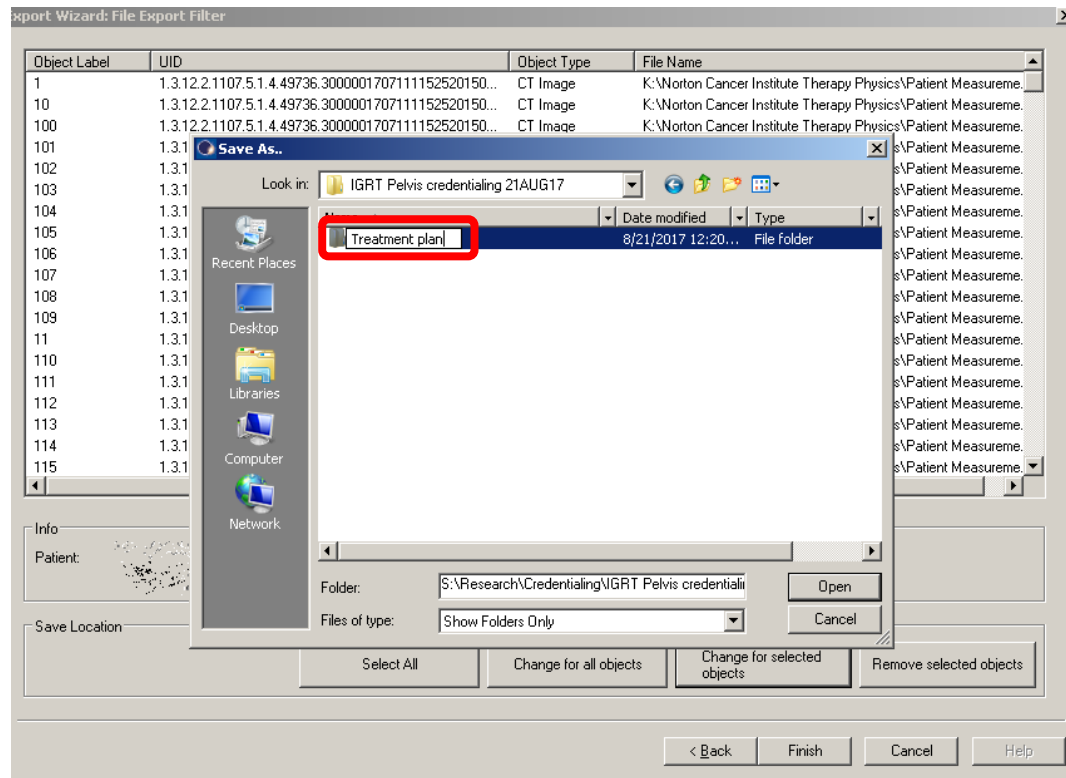
Verify files are in the location you need, otherwise select Change for all objects and repoint



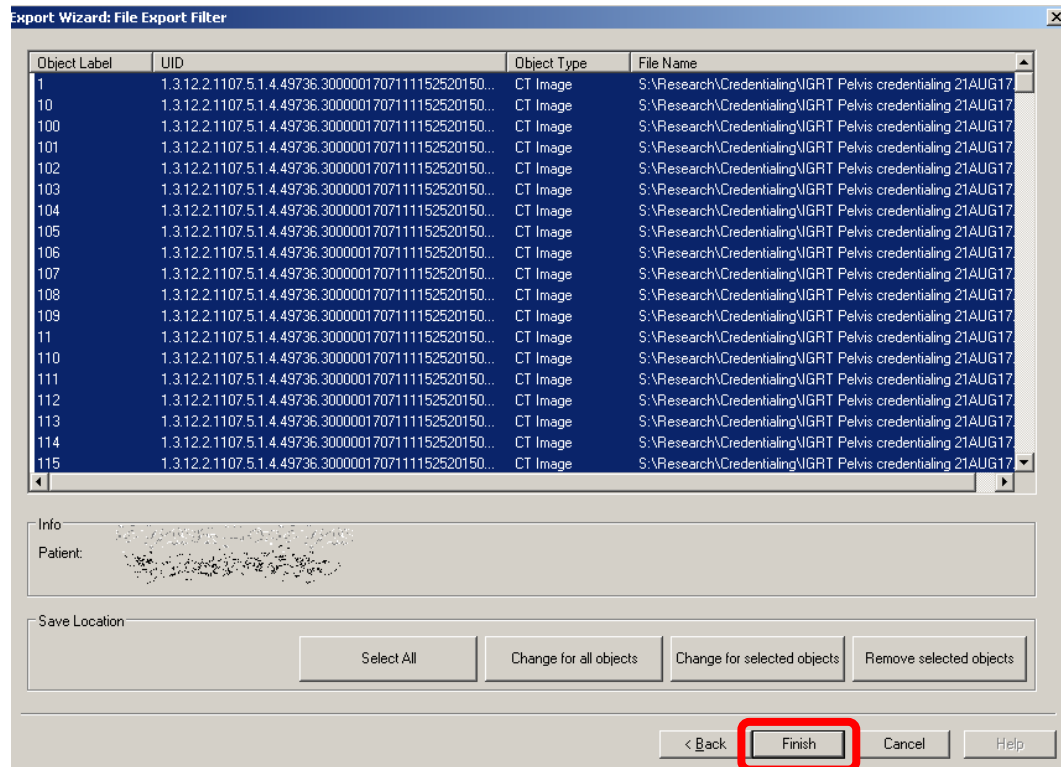
Select your destination folder



Adding a subfolder for the plan keeps the data tidy

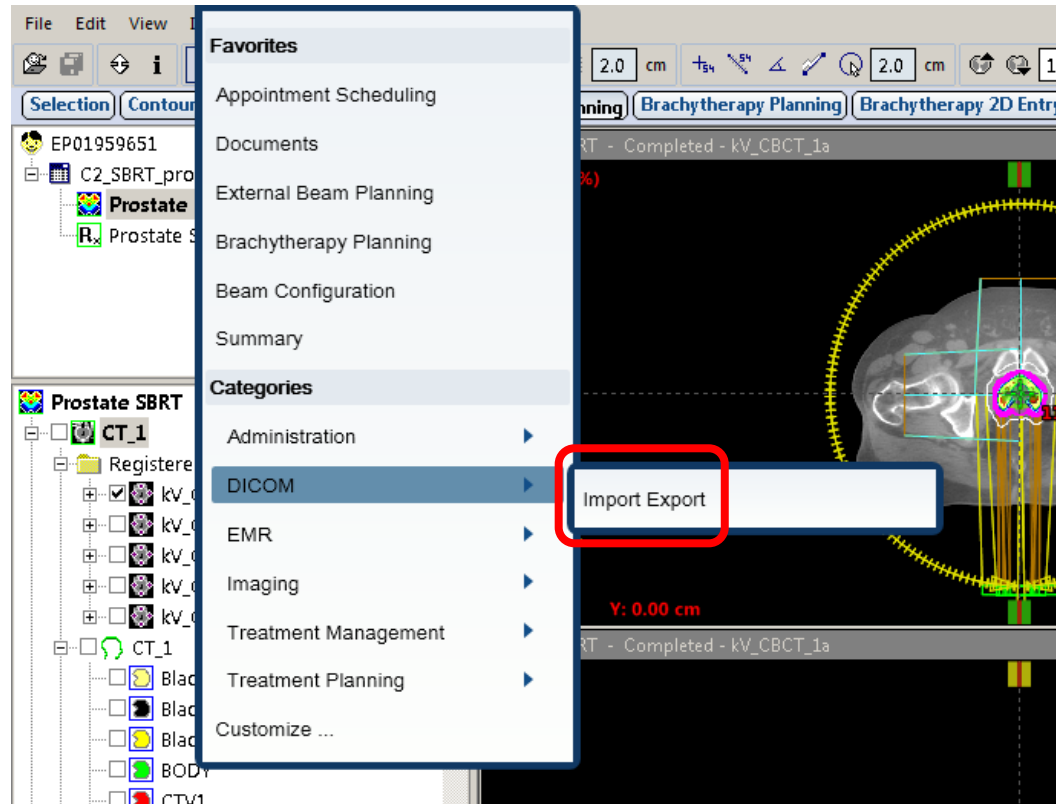


Select Finish

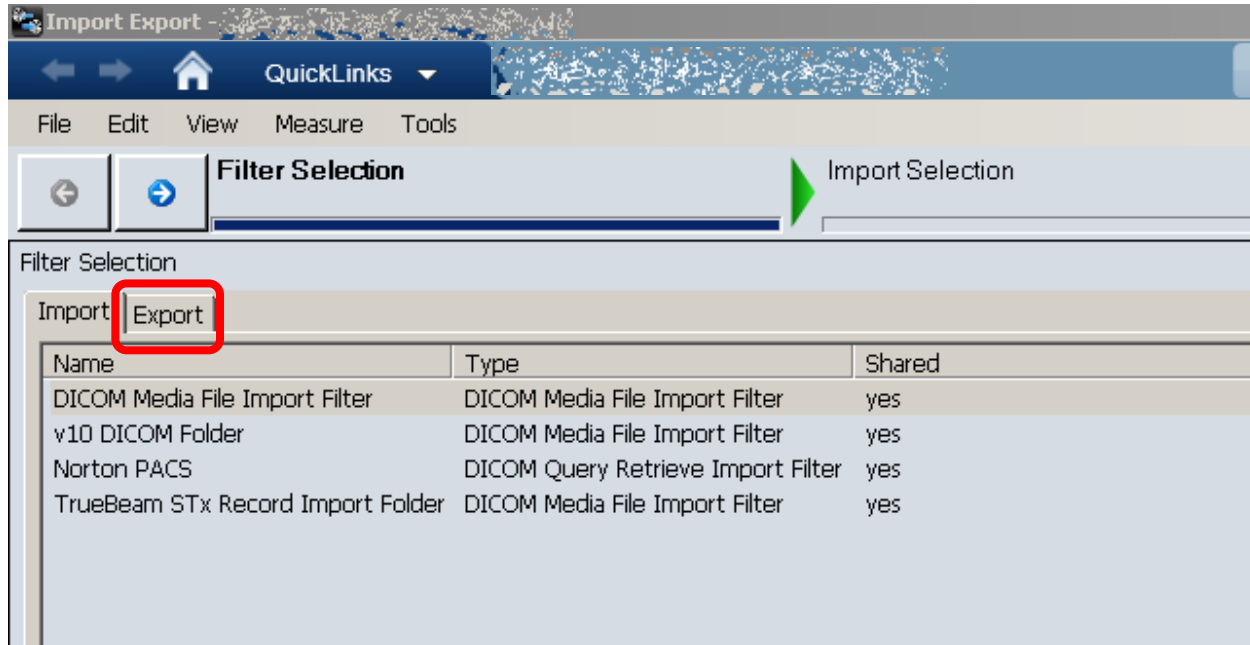


Eclipse export now complete

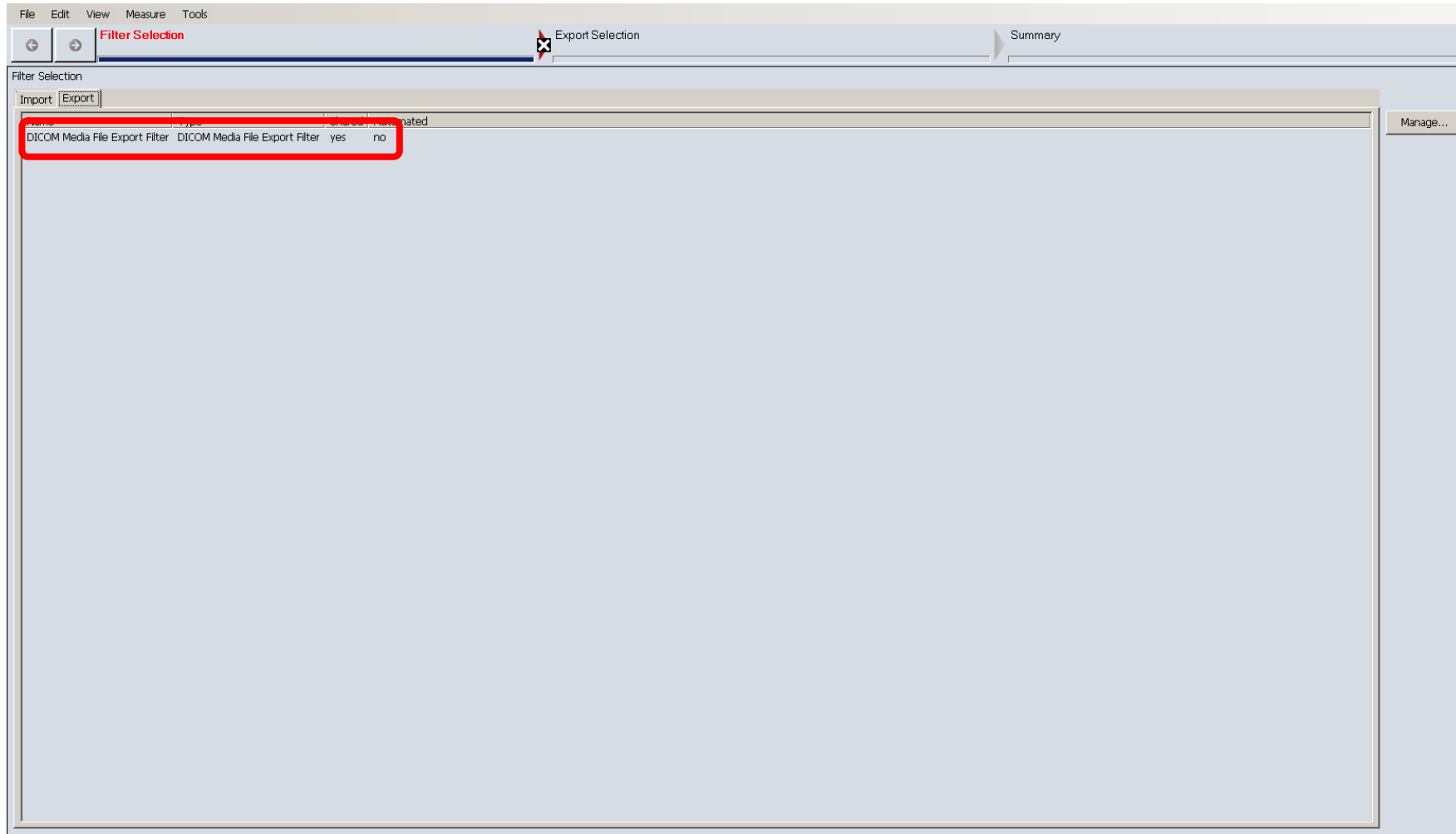
Select Quicklinks | DICOM | Import Export



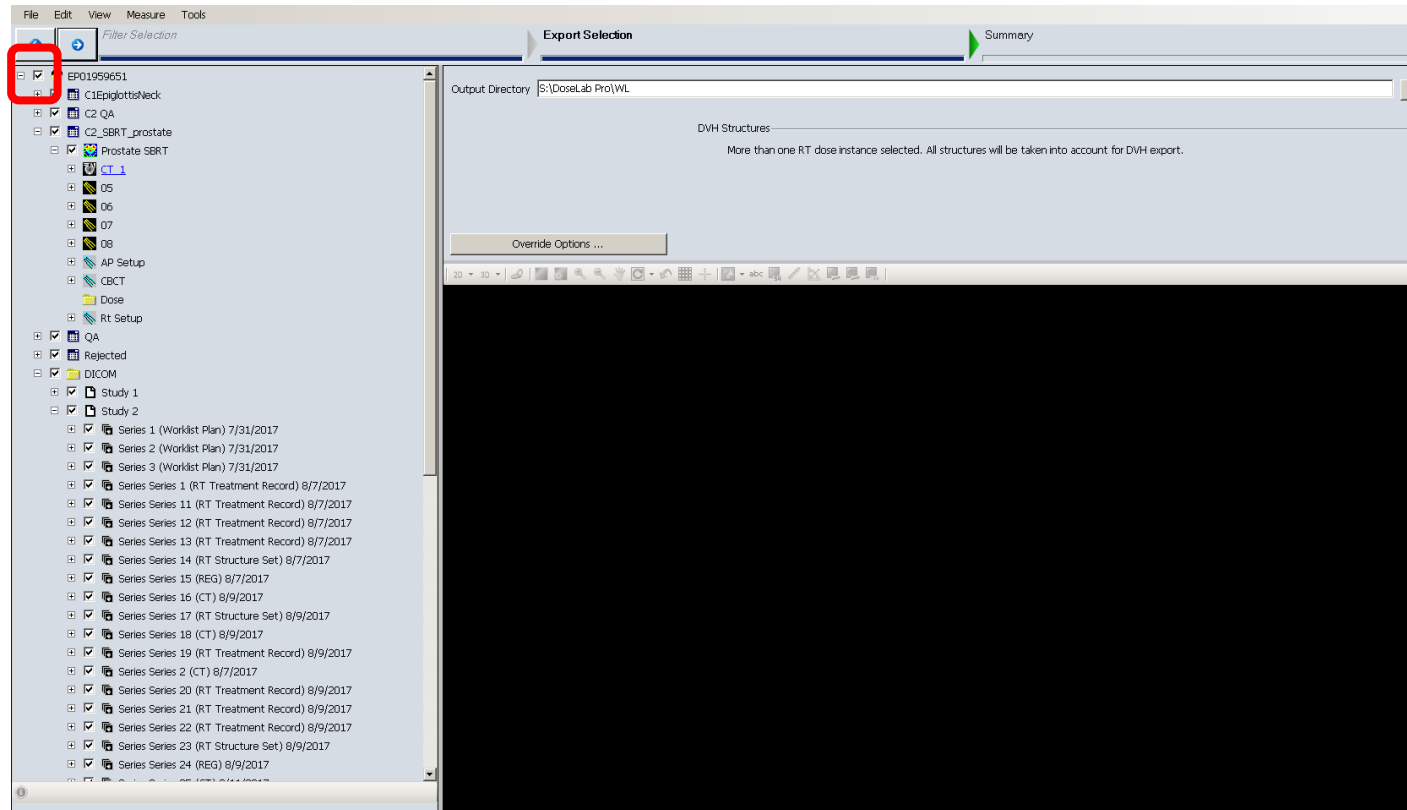
Select Export



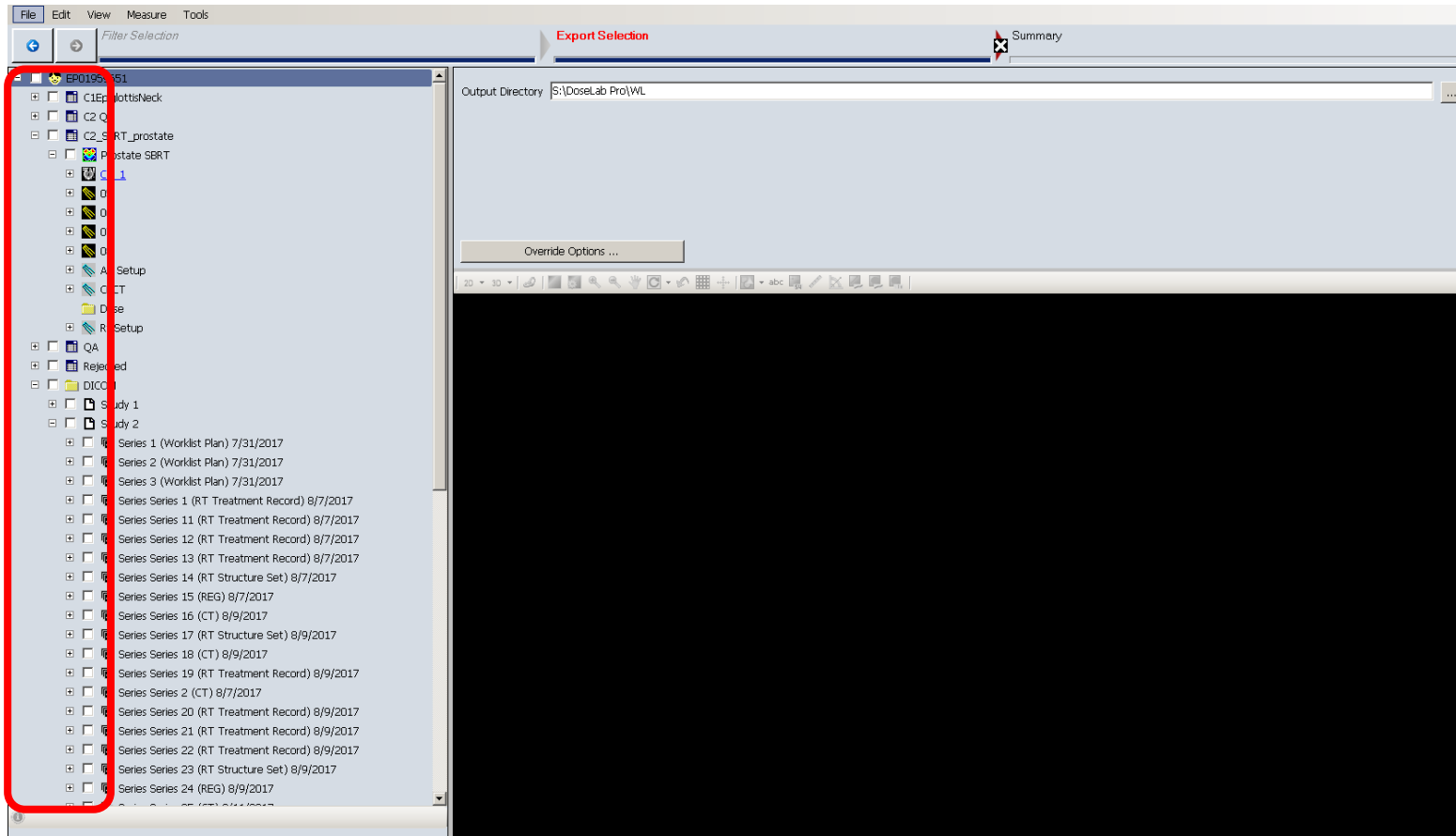
Select DICOM Media File Export Filter



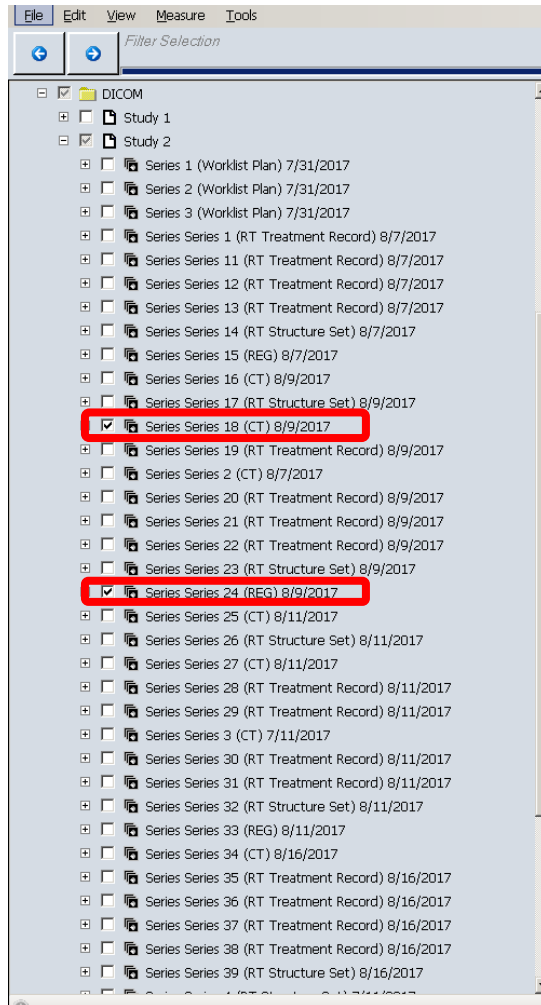
All files for patient are selected by default, uncheck the box next to patient ID to unselect all dependent files



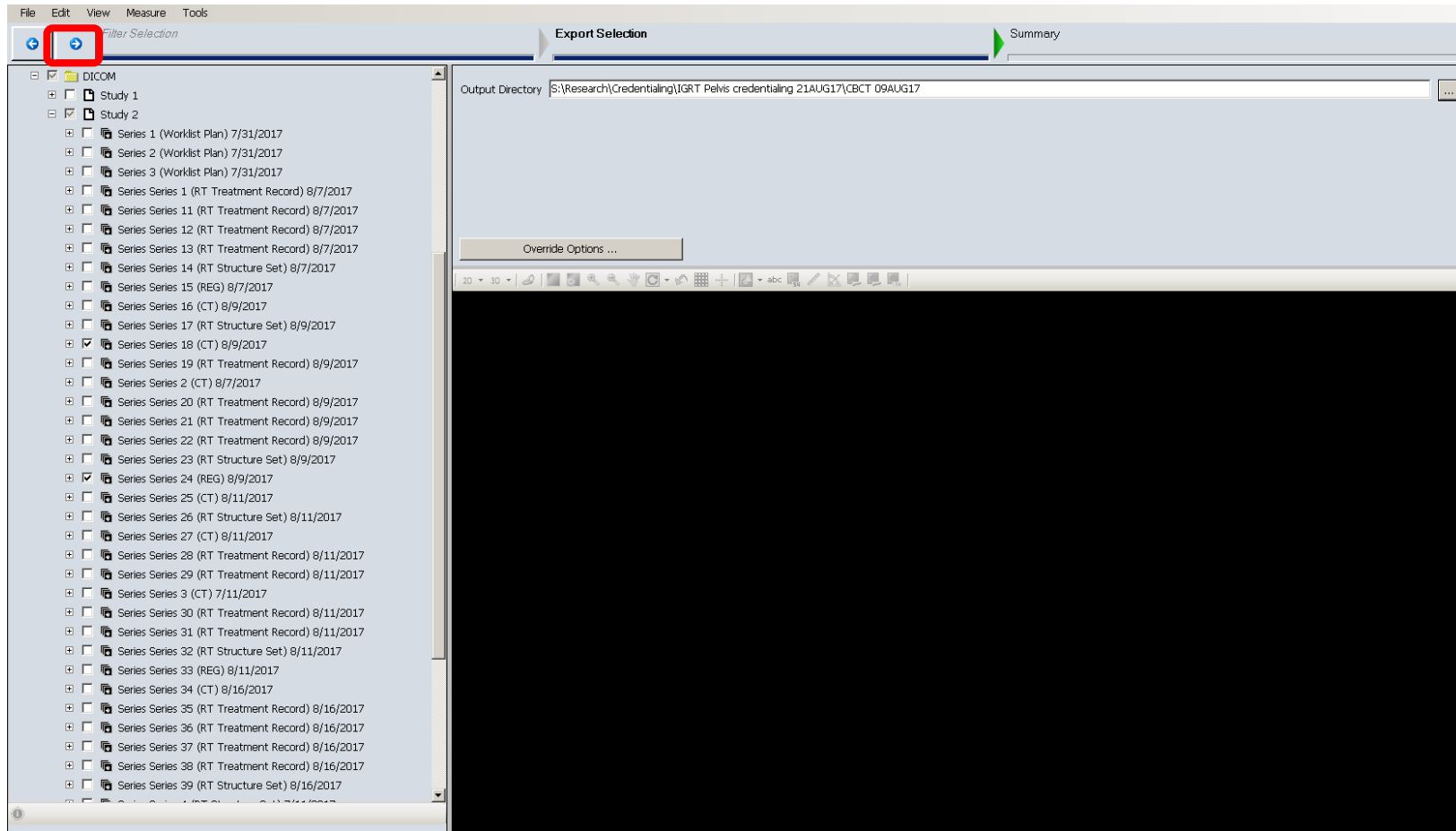
Verify all files are unchecked



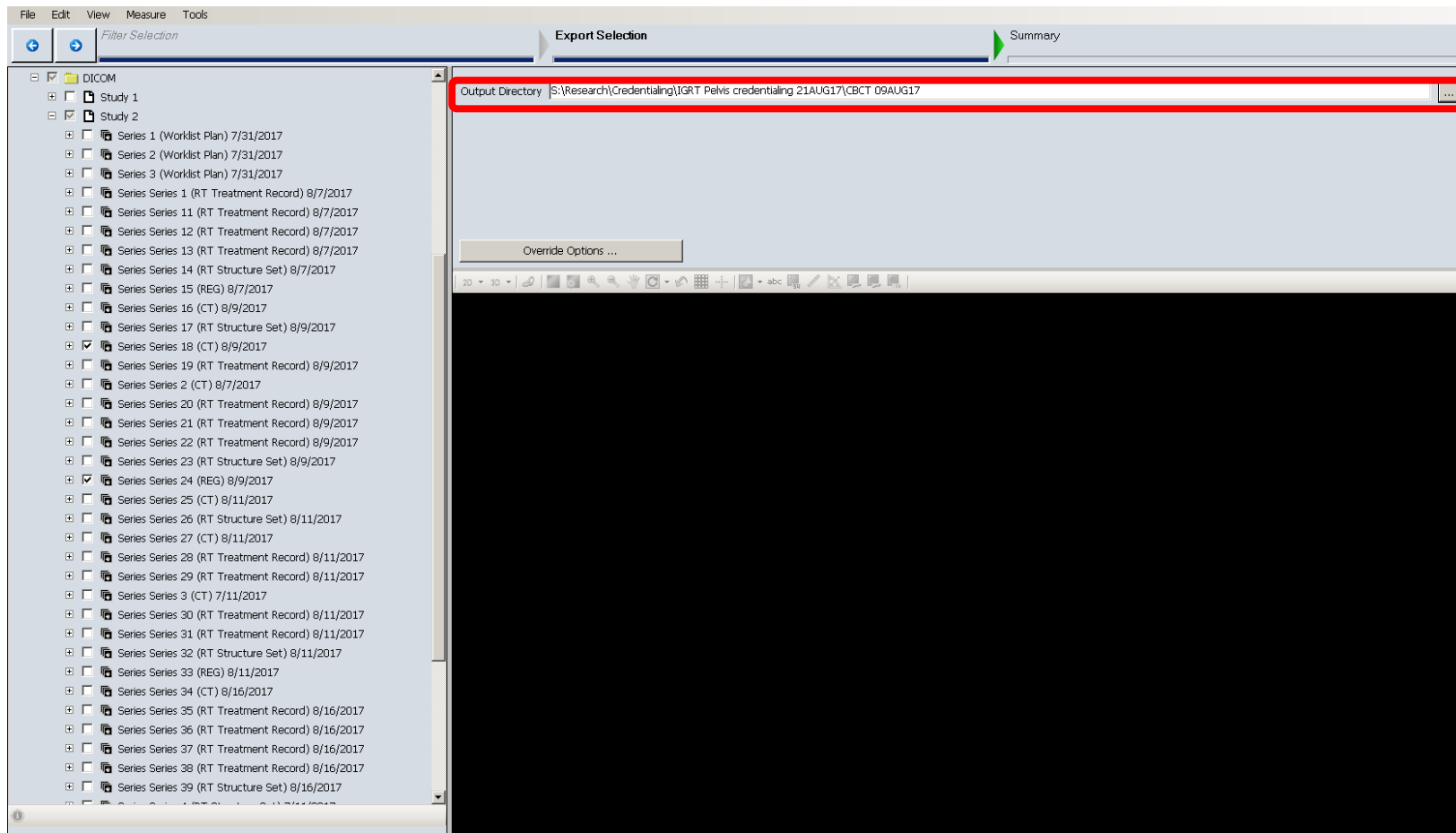
Select only CBCT and Registration files for the imaging day of interest



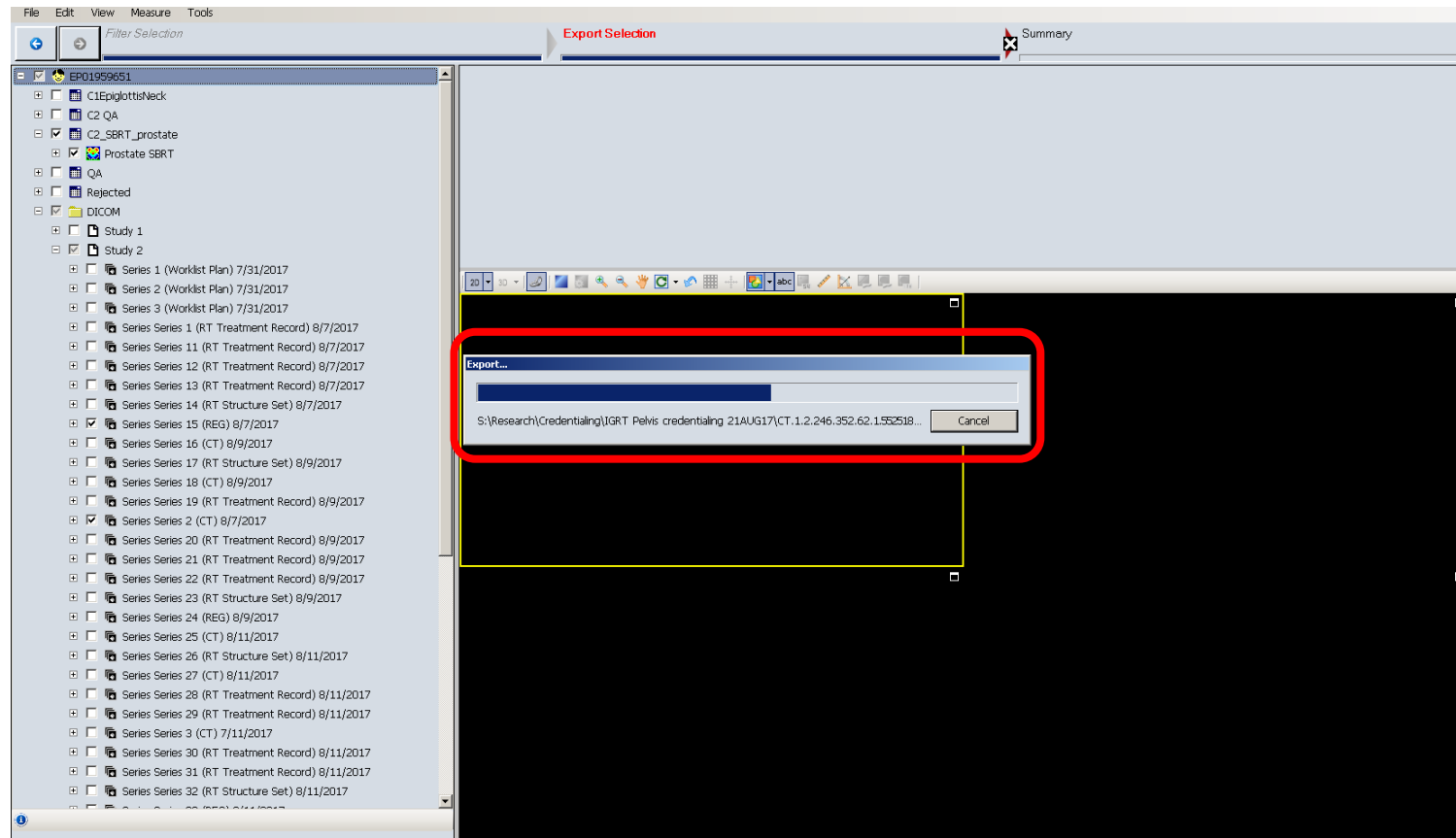
Click right arrow to proceed with export selection



Navigate to the output directory that you define (institution specific)



...export in progress...



... export successful. Verify CBCT image slice number and one spatial resolution file.

The screenshot displays a software interface with a file tree on the left and a summary panel on the right. The summary panel, titled "Export Selection", contains a table with the following data:

Modality	Succeeded	Failed
CT	88	0
Spatial Registration	1	0
Total	89	0

The table is highlighted with a red border. Below the table, there are buttons for "View Detailed Log ..." and "Browse...". The file tree on the left lists various series, including "C1EpliglottisNeck", "C2 QA", "C2_SBR_T_prostate", "Prostate SBRT", "QA", "Rejected", "DICOM", "Study 1", and "Study 2".

End of instructions