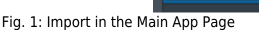
DICOM Patient Import

In order to begin planning in the .decimal ElectronRT app you must first have patients set up. The easiest way to do so is to import existing DICOM files.

Importing a New Patient

If you have a set of Ct Images and structures you can import them directly into a new patient through the "Import Patients" menu.



Selecting the "Import New Patient" option will open the Importing UI.

Import DICOM Files

Use recursive folder search

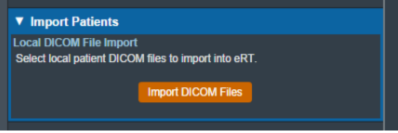
elect file(s) for import

Here you may either browse your computer or copy the path to the folder that contains the CT images
and structures you wish to import.

A No valid DICOM files are present in the selected folde

Then the import will proccess:

Fig. 2: Import Directory Input



	Importing DICOM Files. Please wait	
~		
	Step: Writing Course data to disk (Step 2 of 2)	

Fig. 4: Import Loading screen

If there are no Errors while importing you will be taken to a confirmation page for your import.

Patient: ECT Nose	
MRN: Nose	
- POI_2 - POI_3 - POI_4	
- LI Parolid	

Fig. 5: Import Finalized

If there are errors please refer to the Common Errors section below.

Common Errors

Missing/Undefined External Structure

If the structure set that is being imported does not have a set external structure you will be directed to select the external from the structure set before the import resumes.

lease refer to and address the fol	lowing error(s):
External structure not found in external structure.	the structure set. Please select a structure to use as the
	•
	•

Fig. 6: Missing External Error

The drop down menu will have a list of the structures in the imported set. You will be able to select one as the external for this course then confirm your choice by pressing "Set External"

lease refer to and address the following error(s):		
External structure no external structure.	ot found in the structure set. Please select a structure to use a	s the
External	Set External	

Fig. 7: Set External Dialog

Importing an Existing Patient

If the files you have selected to import coincide with the MRN of a patient that already exists in the app you will receive this error.

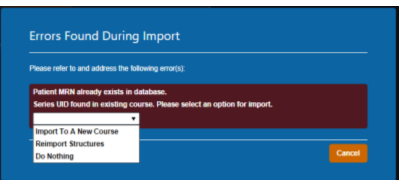


Fig. 9: Existing Patient Error

You have three options provided to resolve the error:

- Import to a New Course
- Re-Import Structures
- Do Nothing

Import to a New Course

Importing to a new course will simply complete the import but instead of affecting existing courses or plans for the patient the app will create a new course for this patient using the new import.



Fig. 10: Importing as a New Course

Re-import Structures

Re-Importing structures can be used if your goal is to update or add structures to your existing patient.

Please refer to and address	the following error(s):	
Patient MRN already exist Series UID found in exist Reimport Structures	ts in database. ng course. Please select an option for in v	nport.
Errors Found Du	ring Import	
Please refer to and address	the following error(s):	
Structures will be re-importe	d into the existing course.	OK

Fig. 11: Re-Import Structures

After selecting this option you will be presented with a list of the structures in the import.

For each you may select one of three options:

- Do not Re-import: skips this structure for the re import.
- **Replace existing geometry**: replaces the existing structure with the imported one.
- **Import as new structure**: Imports the structure as brand new not affecting the existing one. Also if the structure does not exist currently it creates it as normal.

Please refer to and address the following error(s):		
Patient MRN already exists in database. Series UID found in existing course. Please select an option for import. Reimport Structures		
rrors Found During Import		
lease refer to and address the following error(s):		
ידע	Do Not Reimport	•
2TV 6840	Do Not Reimport	•
tt Parotid	Do Not Reimport	•
Cond	Do Not Reimport	•
Cord+5	Do Not Reimport	•
Ant avoid	Do Not Reimport	•
^a ost avoid	Do Not Reimport	•
it Eye	Do Not Reimport	•
t Eye	Do Not Reimport	•
Diternal	Do Not Reimport	•
IOLUS 10M	Do Not Reimport	

Fig. 12: Re-Importing Structure List

Once you have made your decision for each structure you must select "Re Import Structures" to finalize your changes.

nose	Do Not Reimport 🔹
90 % (Trial_1)_1	Replace Existing Geometry 🔹
Structure: 90 % (Trial_1)_1	•
Electron Bolus	Replace Existing Geometry 🔹
Structure: Electron Bolus	•
	Re-Import Structures
	Cancel

Fig. 13: Finalize Re-Import

Do Nothing

This is the simplest action, selecting to do nothing will cancel your import and return you to the main menu.

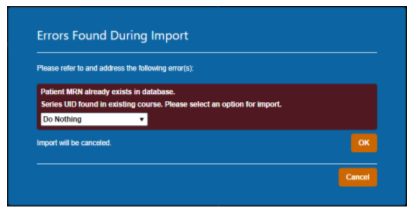


Fig. 14: Do Nothing

From: https://apps.dotdecimal.com/ - **decimal App Documentation**

Permanent link: https://apps.dotdecimal.com/doku.php?id=electronrt:userguide:tutorials:dicom_import&rev=1595441608

Last update: 2021/07/29 18:24