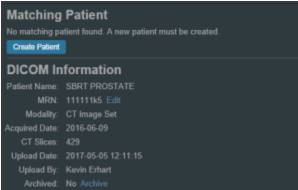
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Now that a patient has been uploaded from DICOM, the Planning App should recognize that new patient files are available to import into a Planning patient.

- 1. Open the Astroid Launcher and launch the Planning App from your realm
- 2. Once Astroid Planning starts, click on the Imports Block in the task control pane on the left side

•					
► Patient Search					
Search for patients in the system.					
▼ Imports					
Search					
MRN:					
Name:					
Gender:	Any	•			
Show Archived Files					

- 3. Select the CT image set from the list of available files for import
- 4. Ensure that the MRN is correct
- 5. Click the Create Patient button to start the import process



- 6. Ensure that the date and time displayed in Astroid matched the current date and time in the current Windows OS.
- 7. Fill in the requested Patient Intent, taking care to select the appropriate *Treatment Site* as this selection contains the template information that will be used during structure set import
- 8. Select the appropriate HU to RSP curve (as shown below)

Costroid planning • Create  Patient Information SBRT PROSTATE 11111  DICCOM Information View and archive DICOM information.  Patient Data  Treatment Site * Narrative: Protocol  RSP Data	▼ tient Information BRT PROSTATE	
SBRT PROSTATE 11111   DICOM Information View and antive DICOM information.   Patient Data  Teatment Site *:  Narrative:  Protocol  RSP Data	BRT PROSTATE	<ul> <li>Patient Inform</li> </ul>
SBRT PROSTATE 111111  DICOM Information View and antive DICOM information.  Patient Data  Internet Data  Insatment Site *.  Narrative:  Protocol  RSP Data	BRT PROSTATE	Patient Inform
View and archive DICOM information.		SBRT PROSTA
View and anchive DICOM information.	COM Information	<ul> <li>DECOMINATION</li> </ul>
Patient Data Intent Data Instruct Data Instructive: Protocol RSP Data		
Intent Data Teatment Site *: Narrative: Protocol RSP Data	ew and archive DICOM information.	View and archive
Treatment Site *:  Nerrative: Protocol RSP Data	tient Data	▼ Patient Data
Nerrative: Pistocal:   New Protocal  RSP Data	t Data	Intent Data
Protocol View Protocol	enert Site 1: 🔹	Treatment Site *:
Protocol View Protocol		
RSP Data		
	Protector + Herrin Habita	Protocos
	Data	RSP Data
HU to FCP Curve".	REP Curvet:	HU to RSP Curver:
Scanner1; 120 kVp; FOV [8, 1000]	Scannert 100 kVa FOV ID 1000	
Import Structure Scanner2, 140 kVp; FOV (0, 1000)	rt Structure	Import Structure
Structure Set Usery 2010-00-00 *		Structure Set

- The corresponding structure set (SS) file to import with these images will automatically be selected. The structures will show up below the Patient Data box in the Import structures box (note that the available choices will be automatically filtered based on the structure set DICOM UID information)
  - 1. The structures associated with the data set will be seen in a list of the available structures
  - 2. Here you may choose whether or not to import each structure by checking or unchecking the box beside each structure name
  - 3. Matched, Assigned, and Custom structures are designated with corresponding tags at the end of the structure name in the structure list
    - 1. You may only edit structures that are shown as *Custom*, which indicates the name did not exactly match a course structure from the *Treatment Site* template selected above
    - For all custom structures, the type is by default set to the value from the DICOM file. If there is no type specified in the DICOM file the type will be set to "Other", unless it contains the letters "TV" (as in PTV or CTV), in which case it is assigned the type of "Target"; the type may be changed here if needed
    - 3. Alternatively you may *Assign* a *Custom* structure to a course level template structure using the provided drop down menu (this is useful when structure names contain typos or contour names otherwise do not match your standard site protocols)
      - 1. Assigning a custom structure to a defined course structure will result in the imported structure inheriting all the predefined structure properties (e.g. name, type, color)

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			_
<ul> <li>Bowel (custom)</li> </ul>			
Assign Site Structure:	<custom structure=""></custom>	•	
New Directive Structure:			
Type:	Other •		
Description:			

- 10. Once all structures have been selected, assigned, and edited as needed, click the *Import* button to create the patient and import the CT Images and Structures into it
- 11. The patient is now created and all available data has been imported
- 12. Click on the Back to Import button to return back to the Imports task

## **Structures in the Data Model**

There are multiple levels that various structures can live at. Each level and structure type will effect how the structure will relate to the plan. Refer to the Structure Data Model Guide for more details.

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Permanent link: http://apps.dotdecimal.com/doku.php?id=planning:userguide:tutorials:importing



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