

Creating a Plan

Once a Planning patient has been added, a new request and plan can be created.

1. From the *Patient list*, select the patient to open.
2. Open the patient by double clicking the patient row or selecting the *Open* button in the *preview UI*.
The *patient overview* will open up

The screenshot shows the 'astroid' planning interface for a patient named 'SBRT PROSTATE'. The patient's MRN is 111111k5, Sex is Other, and Date of Birth is 1946-01-01. There is a checkbox for 'Show Deleted Entries'. Below this, there are two expandable sections: 'Course: course_2017-May-08' and 'Patient Model: patient_model_2017-05-08'. The 'Course' section shows 'Description: none', 'Physician: none', 'Treatment Site: Prostate_Protocol', and 'prescriptions: 0'. The 'Patient Model' section shows 'Created: 2016-05-09 06:34:25' and 'Position: fls'. At the bottom, there is a red error message: 'Prescriptions must be added to the directive in order to add a plan.' and a '+ Add Course' button.

3. The user may choose (not mandatory) to change the name of a course or enter course info such as the doctors name (chosen from the dropdown) or a description of the course. This can be done by clicking on the blue *Edit* button under *Course*

The screenshot shows the 'astroid' patient overview interface for a patient named 'Prostate_Bed TG244'. The patient's MRN is 002442, Sex is Male, and Date of Birth is 1955-09-11. There is a checkbox for 'Archived: No Archive'. Below this, there is a section for 'course_2017Jan17' with a 'Show Info' button. The 'course_2017Jan17' section has a 'Name' field with the value 'course_2017Jan17', a 'Description' field, and a 'Physician' dropdown menu with a 'New Physician' button. There are 'OK' and 'Cancel' buttons. Below this, there is a section for 'intent_curative_2017Jan17' with a 'Show Info' button and an 'open' button. Below that, there is a section for 'directive_2017Jan17' with a 'Show Info' button and an 'open' button. Below that, there is a section for 'snapshot_2017Jan17' with a 'Show Info' button and an 'open' button. At the bottom, there is a red error message: 'Phases must be added to the directive in order to add a request.'

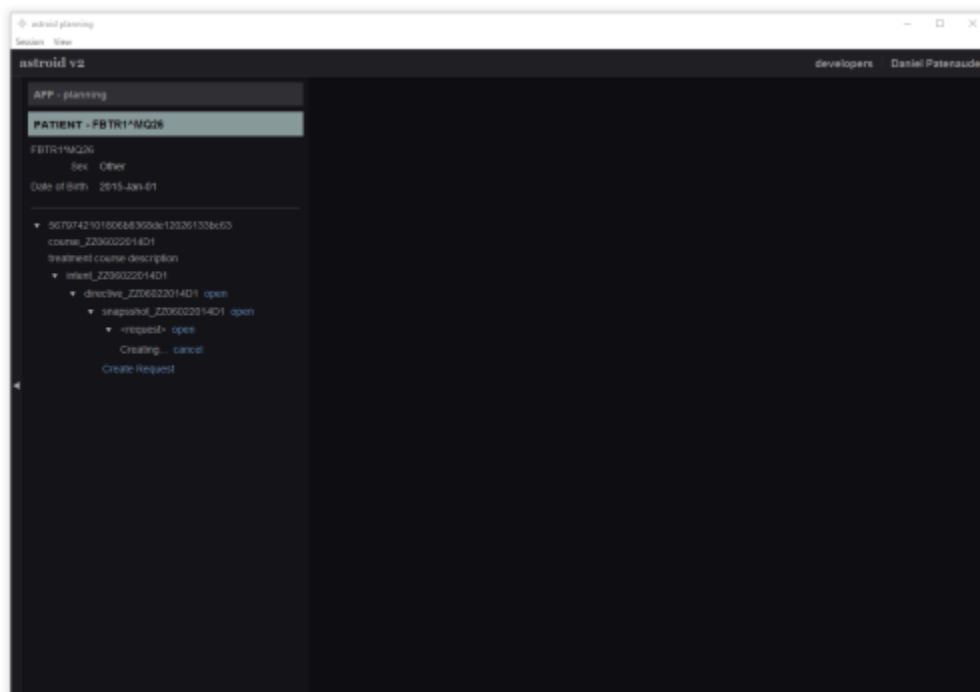
4. The *Intent* information is retrieved from the information the user filled in while importing the patient; so nothing is needed done.
5. Open the *Directive* by clicking on the blue *Open* button
6. The *Directive* information is **mandatory** to fill out in order to proceed with planning.
7. The *Goals* is where the user will fill out what “goals” they would like to see achieved by the plan. The choices in the drop down will be set by the treatment site template that is chosen during the import process. The user can select doses for tumor volumes as well as Organs at Risk (OAR)



8. add info about what roles each play.
9. The next part of the *Directive* to be filled out is the *Phases*
10. Choose *New Phase* under *Phases*
11. The *Phase* label is free text that the user will fill in
12. This is where the user will fill in the number of fractions and the prescription that is desired.

13. From the *patient overview* select the *Create Request* button.
 1. The *treatment request* and *schedule* can be set from within the *request*.
14. Now that a *request* has been created, select the *Create Plan* button.

1. Name the plan and add any relevant description.
15. Once the plan is created, select the *open* button next to the plan name.



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