2025/04/19 20:58 1/3 defining\_constraints

## **Defining Constraints**

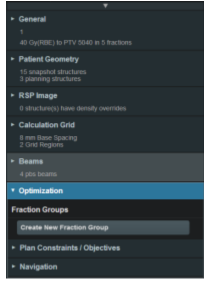


## **About Constraints**

Constraints can be set in multiple levels and will function differently in each level. The following will provide a walk through of the different levels and how constraints work at each one.

## **Working with Constraints**

1. Select the Create New Fraction Group button



- 2. In the newly opened block the planner will:
  - o choose the color the fraction will be denoted in
  - type in any descriptor that may be needed
  - enter the total number of fractions to be treated
  - enter the group constraints
    - group constraints encompass the whole fraction group

2025/04/19 20:58 2/3 defining\_constraints



- there can be more than one target entered at this stage
- 3. Select New Beam Set Group
  - select the target and create a beam set that will be associated to that that target
  - there may be multiple beam sets associated to a target
  - the constraints chosen at this point will just be associated to the particular beam set



 the user may also have multiple beam set groups associated with multiple targets within a plan 2025/04/19 20:58 3/3 defining\_constraints



• the user needs to set the constraints for each beam set group. These constraints only apply to the associated beam set group

From:

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

Permanent link:

 $https://apps.dotdecimal.com/doku.php?id=planning:userguide:walkthroughs:defining\_constraints\&rev=1470250891$ 

Last update: 2021/07/29 18:25