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

## **Beam Delivery (SOBP)**

2025/09/05 14:35

Defining *Fraction Groups* is the first step in the SOBP Optimization process within Astroid. Most commonly, a fraction group is simply an arrangement of beams that will be used in a typical daily treatment fraction. The Fraction Group contains the *Beam Set* where each beam can be weighted and normalized based on the needs of each case. These are key concepts within Astroid that allow for high levels of control over the Astroid SOBP Optimization engine. Further details of these critical items are provided below.

• To get started, navigate to the Beam Delivery block and click Create New Fraction Group.

Create New Fraction Group



• Select the options and enter data into the fields listed below.

Beam Delivery
 Fraction Groups

▼ Beam Delivery	
■ Fraction Groups	
Create new SOBP F	raction Group
Color:	
Description:	
Prescription:	•
Number of Fractions:	
Beams	
Add Beam	•

- Color: Display color of the Fraction Group
- Description: Optional, user specified text describing the Fraction Group
- **Prescription**: Prescription that the *Fraction Group* implements; note that only targets containing dose statements from this Prescription will be available when selecting the Target for the Fraction Group

Prescription:	۲
Number of Fractions:	CTV54
Beams	

• **Number of Fractions**: The total number of fractions to be delivered for this *Fraction Group*; this is very important as it will determine the appropriate Monitor Units for the individual beams

Prescription:	CTV54		
	54 Gy(RBE)	to ctv5400 in	30 fractions
Number of Fractions:	15	Total: 30, R	emaining: 30
Beams			
Add Beam	•		

## "Beams" Options

• Select the beams to be added to this fraction group from the drop down list. Repeat this process as necessary. Notice how a one the beams in the image below is grayed out. This means that the beam has already been selected or it is a *patch beam*. If it is a patch beam, the beam will automatically be added with its parent beam. There is also the option to create a new beam from the drop-down list.

Add Beam	•
b1: G90 C0; 18	) cm;
b2: G90 C0; 18	
b3: G90 C0; 18	l cm;
Create	

- Change the normalization factor by clicking its box and entering the value desired.
  - $\circ\,$  This is independent from the weight values.
  - $\circ\,$  Available as an option for patch beams
  - Useful when adjusting hot or cold areas where beams treat the same area or meet.
- Weight each beam by either sliding the slider or clicking on the weight value box and type in the value.
  - The value of all beams listed **MUST add up to 1.0** (100%).
  - By default, the beams are automatically weighted evenly, and, if edited, can be reset by clicking the *weight beams evenly* option.
  - Use the *Beam Lock* (not available for patch beams) to restrict a beam from automatically adjusting when another beam's weight is adjusted. This option is useful to secure one beam's weight while adjusting the other beams' weights (see image below). The sum of all weights still must equal zero.

▼ Beam Delivery
■ Fraction Groups
Create new SOBP Fraction Group
Color: 🧧 🕒 🕒 🜑 🜑 🜑 🜑 😂 💭 📾 🛑
Description:
Prescription: CTV54
54 Gy(RBE) to ctv5400 in 30 fractions
Number of Fractions: 15 Total: 30, Remaining: 30
Beams
b1: G90 C0; 18 cm; Normalization Factor: 1 X
Beam Weight 0.5 0 1 8
<b>b2 :</b> G90 C0; 18 cm; (patch) Normalization Factor: 1
b3: G90 C0; 18 cm; Normalization Factor: 1 ×
Beam Weight 0.2 0 1 ක්
b4: G90 C0; 18 cm; Normalization Factor: 1 X
Beam Weight 0.3 0 1 ති
Add Beam  weight beams evenly Done Cancel

- When finished, click the done button.
- Repeat process of adding fraction groups until all remaining fractions are completed.

## From:

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

Permanent link: http://apps.dotdecimal.com/doku.php?id=planning:userguide:tutorials:sobp\_beam\_delivery&rev=1566406814

Last update: 2021/07/29 18:25

