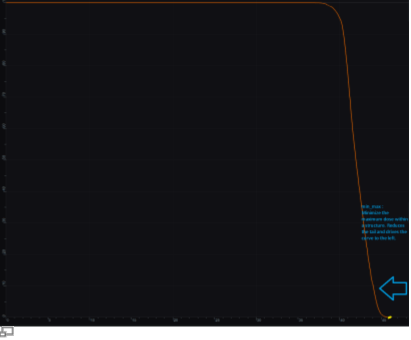
## **Optimization Objectives**

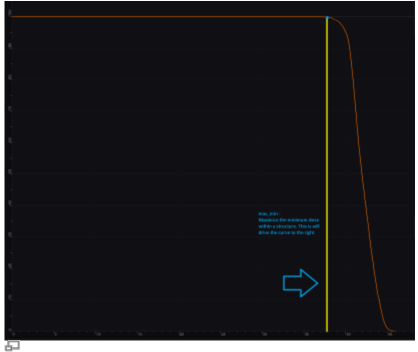
*Objectives* communicate to the optimizer the goals that are important to strive for in your plan. *Objectives* are set at the *Plan* level under *Plan Constraints/Objectives* and they apply to the total, combined dose from all beams. *Objectives* are not given any relative importance at this point (i.e. their order within the list is not meaningful). The *Objectives* drive the solution of the Multi Criteria Optimization (MCO) and for each *Objective*, a corresponding *Navigation Slider* will be presented to allow for exploration of trade-offs in the case of competing objectives (for more information about the MCO process and how objective importance/weighting is handled in Astroid refer to this article).

The following objective selections are available in Astroid:

- min\_max: Minimize the maximum dose within a structure (drive dose down)
- max\_min: Maximize the minimum dose within a structure (drive dose up)





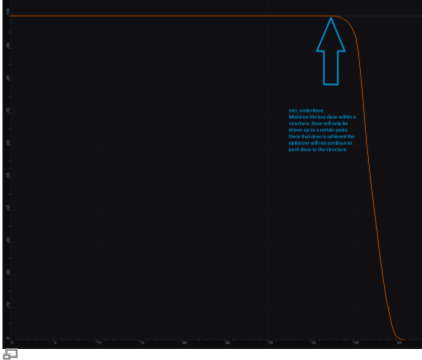


max\_min: Maximize the Min Dose

- min\_mean: Minimize the mean dose within a structure (drive dose down)
- max\_mean: Maximize the mean dose across the structure (drive dose up)
- min\_overdose: Minimize the high dose within a structure
  - Dose will be driven down only until the specified limit is reached (this is often more relevant that min\_max, since it may not be beneficial to continue minimizing beyond a certain dose level)
- min\_underdose: Minimize the low dose within a structure
  - Dose will be driven up only until the specified limit is reached (this is often more relevant that max\_min, since it may not be beneficial to continue maximizing beyond a certain dose level)



min\_overdose: Minimize the high dose



min\_underdose: Minimize the low dose

## **Working with Objectives**

- 1. Open the Objectives sub-block contained in the Plan Constraints/Objectives block
- 2. Choose a structure to which you wish to apply objectives
- 3. Check the boxes to activate the desired objectives for the structure and then set the dose level if applicable

Objectives	
😑 Rectum 🗙	
× min_max	
min_mean	
× min_overdose	
36 Gy(RBE)	
PTV X	
min_max	max_min
min_mean	max_mean
min_overdose	min_underdose
46 Gy(RBE)	Gy(RBE)
Add Structure 🔹	
	OK Cancel

Once all the *Objectives* have been set, the user is ready to run the MCO solver, which is performed in the *Navigation* block.

