Plan History

The *Plan History* allows the user to see all changes and modifications made to a plan.Each modification to a plan will result in a new *Revision* of the plan (note: in a complex plan there may be hundreds of revisions). If the user is not satisfied with the results of a modification they may go back to any of the previous *Revision*s and make that instance the active instance (note: this will cause another *Revision* to be created for the reversion). Below is a walk through and more detailed explanation of this feature.

- 1. Open the General block from the Plan Overview
 - ▼ General
 Plan Info

 plan name: edit constraints
 plan description:
 Edit / Rename Publish

 IDs

 RKS 5898aa580180e9cb2486f63fd25a61eb copy
 ISS 5898c2ac00c01f71b31188b43a6e0b5f copy
 Clinical Goals

 79.2 Gy(RBE) to PTV_7920 in 44 fractions

 all fractions
 History
- 2. The summary of the latest revisions will expand to the right

- 3. Expand the *History* (this is not mandatory)
- 1. The number of plan revisions will be listed (In the above example there are 4 revisions)
- 4. The user can now review the various revision summaries
 - 1. Clicking the blue *show* link will expand that particular version of the plan and explain what was changed.
 - 2. "op": is the operation performed in this version that differs from the previous version (i.e. delete: an item was deleted)
 - 3. "path": is the item in the treatment plan data that had the operation performed
 - 4. "val": is the value in the path that had the operation performed
- 5. If the user would like to return to this version they may do so by clicking the blue *make active* link
- 6. The user can close the expanded version by clicking the blue *hide* link

1/2

Revision 4:	
modified:	2017-02-06 10:55:52
by:	Keitt Mobile
details:	
	ID: 58989c8800c0f95d8d6498ac484c1a44 copy
	t op: update,
	path: [next point id],
	val {
	some: 2.0
	op: insert,
	path: [points, 1],
	val: { some: {
	geometry: {
	centroid: {
	snapshot: {
	directive: {
	site: Prostate
	properties: {
	color: {
	b: 1.0,
	g: 128.0,
	r: 255.0
	}.
	description: , type: isocenter
	}

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

Permanent link: http://apps.dotdecimal.com/doku.php?id=planning:userguide:tutorials:plan_history&rev=1487270131

Last update: 2021/07/29 18:25

