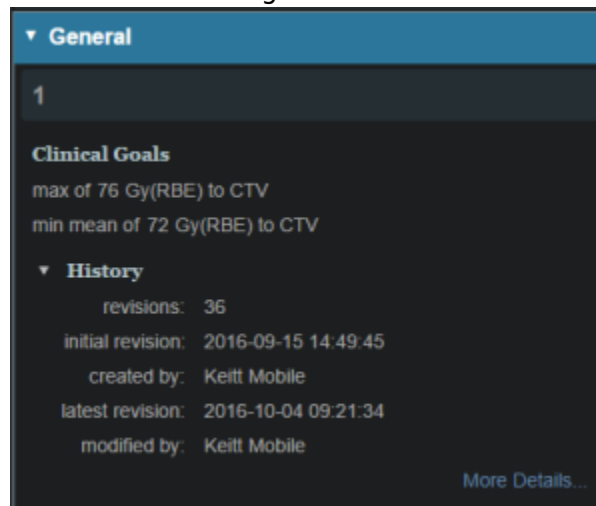


Plan History

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 *Revisions* 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
2. Expand the *History* tree node. The number of plan revisions will be listed. In this below example there are 36 revisions
3. Select the *More Details* option in the bottom right hand corner



4. The summary of the latest revisions will expand to the right

General	Revision 36: view make active
1	created: 2016-10-04 09:21:34
	by: Keitt Mobile
	summary: show
Clinical Guide	Revision 35: view make active
max of 76 Gy(RBE) to CTV	created: 2016-10-03 10:54:29
max mean of 72 Gy(RBE) to CTV	by: Keitt Mobile
	summary: show
History	Revision 34: view make active
revisions: 36	created: 2016-09-19 09:47:29
initial revision: 2016-09-19 14:08:40	by: Keitt Mobile
created by: Keitt Mobile	summary: show
latest revision: 2016-10-04 09:21:34	Revision 33: view make active
modified by: Keitt Mobile	created: 2016-09-15 09:32:52
Link Details	by: Keitt Mobile
	summary: show
Patient Geometry	Revision 32: view make active
16 segmented structures	created: 2016-09-19 09:38:54
1 planning structure	by: Keitt Mobile
	summary: show
RSP Image	Revision 31: view make active
0 structure(s) have density overrides	created: 2016-09-15 09:47:29
	by: Keitt Mobile
	summary: show
Calculation Grid	Revision 30: view make active
0 even Dose Spacing	created: 2016-09-15 10:07:22
0 Grid Regions	by: Keitt Mobile
	summary: show
Beams	Revision 29: view make active
0 plan beams	created: 2016-09-16 08:44:49
	by: Keitt Mobile
	summary: show
Optimization	Revision 28: view make active
3 fraction groups	created: 2016-09-16 08:37:23
6 optimization constraints	by: Keitt Mobile
1.4 optimization objectives	summary: show
	Revision 27: view make active
	created: 2016-09-15 09:36:56
	by: Keitt Mobile
	summary: show
	Revision 26: view make active
	created: 2016-09-16 08:36:08
	by: Keitt Mobile
	summary: show
	Revision 25: view make active
	created: 2016-09-15 09:21:09
	by: Keitt Mobile
	summary: show
	Revision 24: view make active
	created: 2016-09-15 17:44:36
	by: Keitt Mobile
	summary: show
	Revision 23: view make active
	created: 2016-09-15 17:44:12
	by: Keitt Mobile
	summary: show
	Revision 22: view make active
	created: 2016-09-15 10:20:39
	by: Keitt Mobile
	summary: show

- The user should then pick the revision they want to look at by selecting the blue *show*. This will expand that particular version of the plan and explain what was done
 - "op": is the operation performed in this version that differs from the previous version (i.e. delete: an item was deleted)
 - "path": is the item in the treatment plan data that had the operation performed
 - "val": is the value in the path that had the operation performed
- If the user would like to return to this version they may do so by selecting the blue *make active*
- The user can close the expanded version by selecting the blue *hide*

Revision 36: view make active
created: 2016-10-04 09:21:34
by: Keitt Mobile
summary: hide
{
op: update,
path: [captured scope, directive],
val: {
some: 57f2736f00c0b9f2c378152e06cfd09
}
{
op: update,
path: [captured scope, site],
val: {
some: 57dbebec00c0102cd41ea86de124b527
}
}

From:

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

Permanent link:

http://apps.dotdecimal.com/doku.php?id=planning:userguide:tutorials:plan_history&rev=1477320670

Last update: **2021/07/29 18:25**

