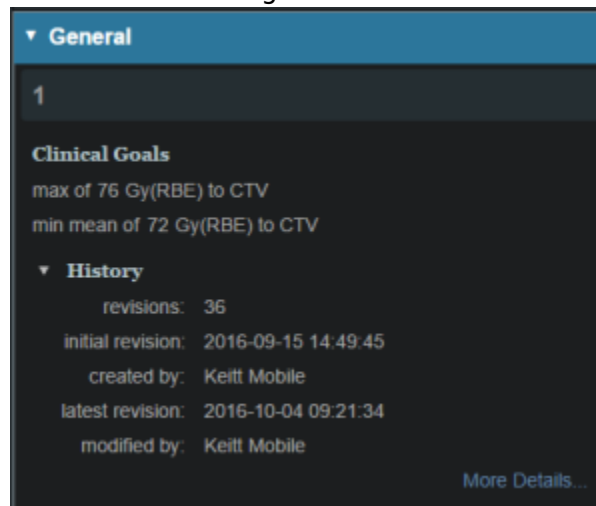


Plan History

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
 1. The number of plan revisions will be listed (In the below example there are 36 revisions)
3. Select the *More Details* option in the bottom right hand corner



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

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

```
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=1477321173

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

