

Plan Approval

Before users are able to order blocks or boluses in the ElectronRT app the plans for those parts but be approved by a user with physician permissions. This action ensures parts are not ordered for plans that have not been properly QA'ed.



Fig. 1: Import Directory Input

When a user goes to select a plan for a course for their patient they will be able to tell if the plan is approved or not plans that are green are approved while un approved plans are the standard blue.

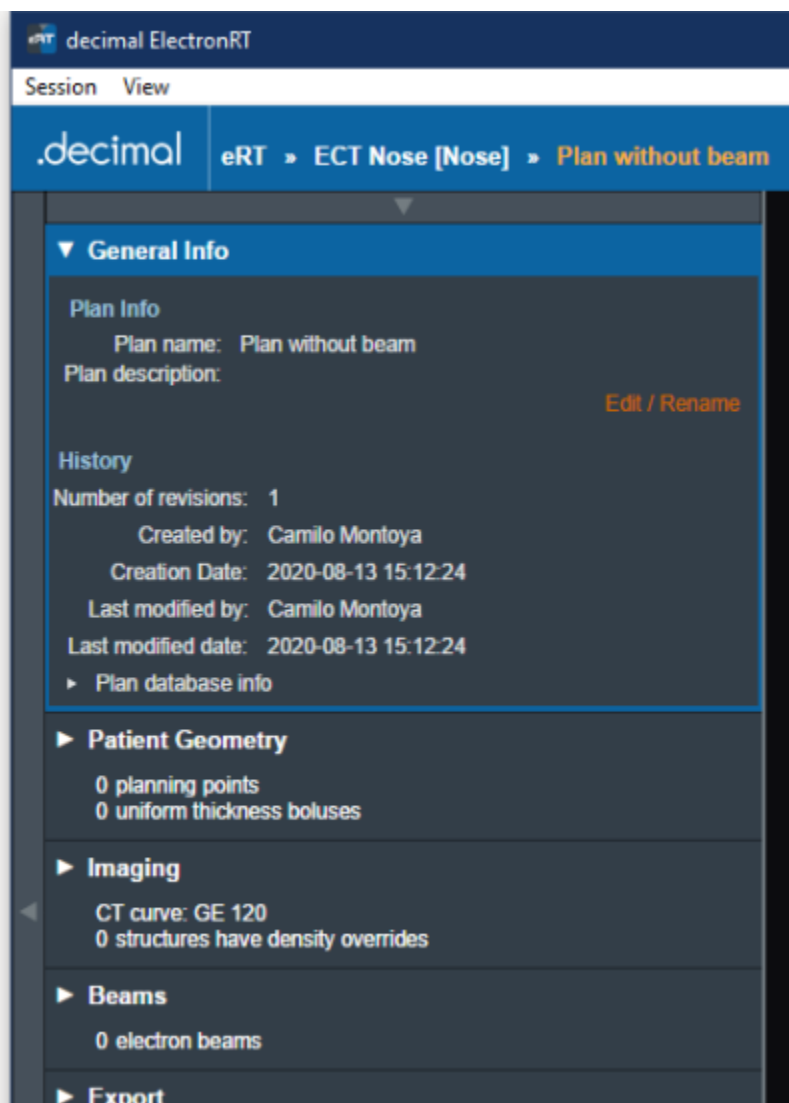


Fig. 2: Import Directory Input

The screenshot shows the 'Plan for Approval' screen in the decimal ElectronRT application. The breadcrumb trail is 'eRT > ECT Nose [Nose] > Plan for Approval'. The 'General Info' section is expanded, showing 'Plan Info' with 'Plan name: Plan for Approval' and 'Plan description:'. To the right of the description are two buttons: 'Edit / Rename' and 'Approve', with the 'Approve' button highlighted by a red rectangle. Below this is the 'History' section, which shows 'Number of revisions: 2', 'Created by: Camilo Montoya', 'Creation Date: 2020-08-13 15:05:00', 'Last modified by: Camilo Montoya', and 'Last modified date: 2020-08-13 15:12:06'. There is also a link for 'Plan database info'. Other sections visible include 'Patient Geometry' (0 planning points, 0 uniform thickness boluses), 'Imaging' (CT curve: GE 120, 0 structures have density overrides), 'Beams' (1 electron beam), and 'Export' (Export Plan Reports and DICOM).

Fig. 3: Import Directory Input

The screenshot shows the 'Plan Details' input screen. It has a 'Name' field containing 'Plan for Approval' and a larger 'Description' text area. At the bottom right, there are two buttons: 'Approve' and 'Cancel'.

Fig. 4: Import Directory Input

▼ Course: course_2020-08-12 edit

Physician: Dr. Jones
Prescriptions: 50 Gy to PTV, 50 Gy to PTV in 30 fractions
Treatment Site: Head and Neck
Last Modified: 2020-08-13 10:54:39

▼ Plan: Plan for Approval view

Approved: 2020-08-13 15:29:05
By: Camilo Montoya
Description:

▼ Plan: Plan without beam open

Last Modified: 2020-08-13 15:12:24
By: Camilo Montoya
Description:

+ Add Plan

Fig. 5: Import Directory Input

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

Permanent link:
http://apps.dotdecimal.com/doku.php?id=electronrt:userguide:tutorials:plan_approval&rev=1597350683

Last update: 2021/07/29 18:24

