Plan Reports

The ElectronRT App allows PDF export of treatment plan reports. Treatment plan reports include all patient, plan, and beam data and can optionally include screen shots taken in the application.

Report Customization

The ElectronRT App provides options for customizing the exported plan report including: customizing the header logo and setting the different options for details that will appear on the report.

Header Logo

By default the header logo is set to the logo of the application. The header logo can be optionally overridden by the user in the Organization Configuration block. For more information please see <link to

site config wiki>

| rganization N | ID6» | |
|--|---|---|
| Sent: Anon A Ini Pilen 1 | 8376 | |
| | | |
| | ElectronRT | |
| ersien 0.0.3 | | |
| Treatmen | t Plan Report | |
| Patient | | |
| Home: decimal 1D | Anon A89376 HBM: A89376 Birth Gate: 1563-3on-81 836963 Patient ID: 1 Sex: Other | |
| Course | | |
| Course Nam Course 10: Physician: | n oburse_2823-07-38 Press/splane 14 Gy lo FTV in 38 faallans 1 Pressbeer Steel Head and Heck Referring Physician | |
| DICOM Info | | |
| Structure Se Patient Pos | | |
| Plan | | |
| Plan Name: Plan Descrip | Plan Plan 10: 1 | |
| Imaging | | |
| CT Curve: | GE 120 | |
| Beams | | |
| Hachine Ho Coordinate 1 | | |
| Beam List | | |
| 10 01 : 6356 C | Tanget Energy Gastry Couch Collimator Taccenter (cm) Entrance (cm) 550 Applicator CLD: 6x6 name 9 MeV 356 deg 0 deg 0 deg -0.35, -34.45, 7.58 -0.35, -34.45, 7.58 100 cm 6x6 | |
| | | _ |

Report Content

By default plan reports will contain all plan information currently present in the treatment plan. Users can optionally chose to not export specific content to the treatment plan report including: dose reference points, density overrides, beams, or ordered hardware information.



decimal App Documentation - https://apps.dotdecimal.com/

Coordinate System

By default the treatment plan report will export beam geometry information in the equipment coordinate system. Users can optionally chose to export beam coordinates using the IEC coordinate system as specified in the Machine Configuration. For more information please see <link to site config wiki>



From: https://apps.dotdecimal.com/ - decimal App Documentation

Permanent link: https://apps.dotdecimal.com/doku.php?id=electronrt:userguide:tutorials:plan_reports&rev=1595259074

Last update: 2021/07/29 18:24