# 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.

▼ Export				
▼ Plan Reports				
Report Screen Shots Add or remove screenshots for exported reports				
Screen Shot Name:				
Take Report Screen Shot				
Export Plan Report				
Export the Plan Report (including saved screen shots)				
Copy PDF after export				
✓ Report Content Options				
▼ Patient Geometry				
× Export Dose Reference Points				
▼ Imaging				
× Export Density Overrides				
▼ Beams				
× Export Beam List				
Use IEC Coordinate System				
Export Ordered Hardware IDs				
Export Plan Report				

# **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>

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decimal I	ElectronRT
Treatment	t Plan Report
Patient	-
Nome: .decimal 10:	Anon A89376 MBN: A89376 Birth Bate: 1983-Jan-91 836953 Patient ID: 1 Sec. Other
Course	
Course Name Course 10: Physician:	a counte_2023-07-38 Presoniptions 14 Gy to PTV in 38 feadland. 1 Selening Physician Head and Reck Relations
DICOM Info	
Structure Se Patient Posit	
Plan	
Plan Name: Plan Descript	Fign   Plan 10+ 1
Imaging	
CT Curve:	26 129
Beams	
Hackine Hod Coordinate S	
Beam List	
10	Target Energy Gastry Ceach Cellinator Tascenter (cm) Entrance (cm) 560 Applicator   CL0: 6x6 nese 9 MeV 356 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.

#### **Coordinate System (Equipment & IEC)**

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. This option is provided as a checkbox in the Report Content Options section.

For more information on setting the IEC coordinate systems please see <link to site config wiki>



## Screen Shots

Users are able to take screen shots to include on their treatment plan report. Screen shots will include

the entire display UI including all CT, Dose, 3D, BEV, and statistics views. Once a screen shot has been captured it will appear on the exported treatment plan report

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▼ Plan Reports					
Report Screen Shots Add or remove screenshots for exported reports					
	Ortho+DVH	×			
	DVH+Stats	×			
Screen Shot Name: 3D					
Take Report Screen Shot					

After specifying a name for the screenshot the application will allow the user to capture the current display and save the screen shot for the plan report.

#### **Managing Screen Shots**

Once a screenshot has been captured the following actions can be performed for each screen shot:

- Preview/View: You can view the captured screen shot by selecting the screenshot in the list of saved captures
- Delete: You can remove a captured screenshot so that it is no longer exported to the treatment plan report by selecting the 'X' icon next to the screenshot name.

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