Eclipse/ARIA export for IROC Credentialing

Instructions based on Eclipse, ARIA Version 13.6

Export requires two applications

- Eclipse for exporting
 - Planning CT
 - RT Dose
 - RT Plan
 - RT Structures
- DICOM Import/Export application for exporting
 - CBCT
 - Registration

In Eclipse select treatment plan



Select File | Export | Wizard

1	ile Edit View Insert Planning Tools Window						
<	6	New Patient Ctrl+N	Image: State				
Ć	Ŷ	Open Ctrl+O					
		Close					
Í	71	Save All CtrI+S					
	•	Reload All					
		Import					
		Export	Г	Wizard			
		Print Setup		WIZARD WITH ATC DICOM CHECKS			
		Print •	é	Patient			
1 52	Ŋ			MLC Plan in Varian MLC Format			
- Boul	- 7			DVH in Tabular Format			
2.4				Virtual Simulation			
L Maria		and the state of the second	1	••••••••••••••••••••••••••••••••••••••			
с, Т	N		Prostate SBRT - Completed - Frontal - CT_1				
		Exit		•>=====0			
				0			
		Blad-PTV+.3					
BODY							





In plan export details select the following



- Include structure set
- Include image slices of 3D volume
- Total plan dose

Uncheck Export DVH, this is not needed



Select a file location for your export (this will depend on your institution configuration)



Select <u>Next</u> and the file export should begin



Verify files are in the location you need, otherwise select **Change for all objects** and repoint

oject Label	UID		Object Type	File Name
	1.3.12.2.1107.5.1.4.49	736.3000001707111152520150	CT Image	K:\Norton Cancer Institute Therapy Physics\Patient Measureme.
	1.3.12.2.1107.5.1.4.49	736.3000001707111152520150	CT Image	K:\Norton Cancer Institute Therapy Physics\Patient Measureme.
0	1.3.12.2.1107.5.1.4.49	736.3000001707111152520150	CT Image	K:\Norton Cancer Institute Therapy Physics\Patient Measureme.
)1	1.3.12.2.1107.5.1.4.49	736.3000001707111152520150	CT Image	K:\Norton Cancer Institute Therapy Physics\Patient Measureme.
)2	1.3.12.2.1107.5.1.4.49	736.3000001707111152520150	CT Image	K:\Norton Cancer Institute Therapy Physics\Patient Measureme.
)3	1.3.12.2.1107.5.1.4.49	736.3000001707111152520150	CT Image	K:\Norton Cancer Institute Therapy Physics\Patient Measureme.
04	1.3.12.2.1107.5.1.4.49	736.3000001707111152520150	CT Image	K:\Norton Cancer Institute Therapy Physics\Patient Measureme.
5	1.3.12.2.1107.5.1.4.49	736.3000001707111152520150	CT Image	K:\Norton Cancer Institute Therapy Physics\Patient Measureme.
6	1.3.12.2.1107.5.1.4.49	736.3000001707111152520150	CT Image	K:\Norton Cancer Institute Therapy Physics\Patient Measureme.
7	1.3.12.2.1107.5.1.4.49	736.3000001707111152520150	CT Image	K:\Norton Cancer Institute Therapy Physics\Patient Measureme.
8	1.3.12.2.1107.5.1.4.49	736.3000001707111152520150	CT Image	K:\Norton Cancer Institute Therapy Physics\Patient Measureme.
19	1.3.12.2.1107.5.1.4.49	736.3000001707111152520150	CT Image	K:\Norton Cancer Institute Therapy Physics\Patient Measureme.
	1.3.12.2.1107.5.1.4.493	736.3000001707111152520150	CT Image	K:\Norton Cancer Institute Therapy Physics\Patient Measureme.
0	1.3.12.2.1107.5.1.4.493	736.3000001707111152520150	CT Image	K:\Norton Cancer Institute Therapy Physics\Patient Measureme.
1	1.3.12.2.1107.5.1.4.493	736.3000001707111152520150	CT Image	K:\Norton Cancer Institute Therapy Physics\Patient Measureme.
2	1.3.12.2.1107.5.1.4.493	736.3000001707111152520150	CT Image	K:\Norton Cancer Institute Therapy Physics\Patient Measureme.
3	1.3.12.2.1107.5.1.4.493	736.3000001707111152520150	CT Image	K:\Norton Cancer Institute Therapy Physics\Patient Measureme.
4	1.3.12.2.1107.5.1.4.493	736.3000001707111152520150	CT Image	K:\Norton Cancer Institute Therapy Physics\Patient Measureme.
5	1.3.12.2.1107.5.1.4.493	736.3000001707111152520150	CT Image	K:\Norton Cancer Institute Therapy Physics\Patient Measureme.
0				
atient: 🔬	the stand of the stand	Sec		
		in the second		
ave Location -				
		0.1.1.1		
		Select All	Change for all obj	ects Change for selected objects Hemove selected objects
				Z Back Finish Cancel Hole

Select your destination folder



Adding a subfolder for the plan keeps the data tidy



Select Finish

Export Wizard: File Export Filter X Object Label UID Object Type File Name 1.3.12.2.1107.5.1.4.49736.3000001707111152520150... S:\Research\Credentialing\IGRT Pelvis credentialing 21AUG17. CT Image 1.3.12.2.1107.5.1.4.49736.3000001707111152520150... CT Image S:\Research\Credentialing\IGRT Pelvis credentialing 21AUG17 100 1.3.12.2.1107.5.1.4.49736.3000001707111152520150... CT Image S:\Research\Credentialing\IGRT Pelvis credentialing 21AUG17 1.3.12.2.1107.5.1.4.49736.3000001707111152520150... CT Image S:\Research\Credentialing\IGRT Pelvis credentialing 21AUG17 102 1.3.12.2.1107.5.1.4.49736.3000001707111152520150. S:\Research\Credentialing\IGRT Pelvis credentialing 21AUG1 CT Image S:\Research\Credentialing\IGRT Pelvis credentialing 21AUG17 1.3.12.2.1107.5.1.4.49736.3000001707111152520150... CT Image 104 S:\Research\Credentialing\IGRT Pelvis credentialing 21AUG17 1.3.12.2.1107.5.1.4.49736.3000001707111152520150.. CT Image S:\Research\Credentialing\IGRT Pelvis credentialing 21AUG17 1.3.12.2.1107.5.1.4.49736.3000001707111152520150.. CT Image S:\Research\Credentialing\IGRT Pelvis credentialing 21AUG17 1.3.12.2.1107.5.1.4.49736.3000001707111152520150.. CT Image 107 S:\Research\Credentialing\IGRT Pelvis credentialing 21AUG17 1.3.12.2.1107.5.1.4.49736.3000001707111152520150. CT Image 108 S:\Research\Credentialing\IGRT Pelvis credentialing 21AUG1 CT Image 1.3.12.2.1107.5.1.4.49736.3000001707111152520150.. 109 S:\Research\Credentialing\IGRT Pelvis credentialing 21AUG17 1.3.12.2.1107.5.1.4.49736.3000001707111152520150... CT Image 1.3.12.2.1107.5.1.4.49736.3000001707111152520150.. CT Image S:\Research\Credentialing\IGRT Pelvis credentialing 21AUG17 110 1.3.12.2.1107.5.1.4.49736.3000001707111152520150. CT Image S:\Research\Credentialing\IGRT Pelvis credentialing 21AUG17 S:\Research\Credentialing\IGRT Pelvis credentialing 21AUG17 111 1.3.12.2.1107.5.1.4.49736.3000001707111152520150.. CT Image S:\Research\Credentialing\IGRT Pelvis credentialing 21AUG1 1.3.12.2.1107.5.1.4.49736.3000001707111152520150.. CT Image S:\Research\Credentialing\IGRT Pelvis credentialing 21AUG17 1.3.12.2.1107.5.1.4.49736.3000001707111152520150.. CT Image S:\Research\Credentialing\IGRT Pelvis credentialing 21AUG17 1.3.12.2.1107.5.1.4.49736.3000001707111152520150... CT Image S:\Research\Credentialing\IGRT Pelvis credentialing 21AUG17. 1.3.12.2.1107.5.1.4.49736.3000001707111152520150... CT Image • Info-Patient: A CARLES - Save Location Select All Change for all objects Change for selected objects Remove selected objects Finish Cancel < <u>B</u>ack

Eclipse export now complete

Select Quicklinks | DICOM | Import Export



Select Export

😋 Import Export - 🞲 🚁 🗽 👘 👘									
-	•	â	QuickLinks	-	S. 12 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				
File	Edit	View	Measure	Tools					
G	G S Filter Selection			n	Import Selection				
Filter 9	Selectio	n							
Impo	ort Exp	port							
Nar	Name				Туре	Shared			
DIC	DICOM Media File Import Filter v10 DICOM Folder Norton PACS TrueBeam STx Record Import Folder				DICOM Media File Import Filter	yes			
v10					DICOM Media File Import Filter	yes			
Nor					DICOM Query Retrieve Import Filter	yes			
Tru				older	DICOM Media File Import Filter	yes			
	File	File Edit File Edit Filter Selectio Import Exp Name DICOM Me v10 DICOM Norton PA TrueBeam	File Edit View File Edit View File Edit View File Filter Selection Import Export Name DICOM Media File I v10 DICOM Folder Norton PACS TrueBeam STx Red	■ Import Export QuickLinks File Edit View Measure ■ ■ Filter Selection Filter Selection Import Export Name DICOM Media File Import Filter v10 DICOM Folder Norton PACS TrueBeam STx Record Import F	Import Export QuickLinks File Edit View Measure Tools Filter Selection Filter Selection Import Export Name DICOM Media File Import Filter v10 DICOM Folder Norton PACS TrueBeam STx Record Import Folder	Import Export QuickLinks File Edit View Measure Tools Filter Selection Import Export Import Export Name Type DICOM Media File Import Filter V10 DICOM Folder Norton PACS TrueBeam STx Record Import Folder DICOM Media File Import Filter	Import Export QuickLinks File Edit View Measure Tools File Edit View Measure Tools Filter Selection Import Selection Import Selection Filter Selection Import Selection Import Export Shared Income Type Shared DICOM Media File Import Filter DICOM Media File Import Filter yes Norton PACS DICOM Media File Import Filter yes TrueBeam STx Record Import Folder DICOM Media File Import Filter yes		

Select DICOM Media File Export Filter

File	Edit	View Measure Tools			
G	۲	Filter Selection	Export Selection	Summary	
Filter Se	lection				_
Impor	t Expo	ort			
		is the country in the provident of th		Manage	
DICC	ivi Meai	Ia Hie Export Hiter DICOM Media Hie Export Hiter Yes no			

All files for patient are selected by default, uncheck the box next to patient ID to unselect all dependent files



Verify all files are unchecked



Select only CBCT and Registration files for the imaging day of interest

Eile Edit View Measure Tools Filter Selection G Ð 🗉 🗹 🧰 DICOM 🗉 🔲 🖪 Study 1 😑 🗹 🖪 Study 2 🗉 🔲 🖥 Series 1 (Worklist Plan) 7/31/2017 🗉 🔲 has series 2 (Worklist Plan) 7/31/2017 🗉 🔲 has series 3 (Worklist Plan) 7/31/2017 🗉 🔲 has series Series 1 (RT Treatment Record) 8/7/2017 🗉 🔲 🛅 Series Series 11 (RT Treatment Record) 8/7/2017 🗉 🔲 have series 12 (RT Treatment Record) 8/7/2017 🗉 🔲 🔚 Series Series 13 (RT Treatment Record) 8/7/2017 🗉 🔲 🖥 Series Series 14 (RT Structure Set) 8/7/2017 🗉 🔲 🖥 Series Series 15 (REG) 8/7/2017 🔽 🖻 Series Series 18 (CT) 8/9/2017 Series Series 19 (RT Treatment Record) 8/9/2017 🗉 🔲 🔚 Series Series 2 (CT) 8/7/2017 🗉 🔲 has series Series 20 (RT Treatment Record) 8/9/2017 🗉 🔲 🖥 Series Series 21 (RT Treatment Record) 8/9/2017 🗉 🔲 🔚 Series Series 22 (RT Treatment Record) 8/9/2017 🗉 🔲 🖥 Series Series 23 (RT Structure Set) 8/9/2017 Series Series 24 (REG) 8/9/2017 🗉 🔲 🖥 Series Series 26 (RT Structure Set) 8/11/2017 🗉 🔲 has series Series 27 (CT) 8/11/2017 • To Series Series 28 (RT Treatment Record) 8/11/2017 🖭 🔲 has series Series 29 (RT Treatment Record) 8/11/2017 🖭 🔲 has series Series 3 (CT) 7/11/2017 🗉 🔲 have a series 30 (RT Treatment Record) 8/11/2017 • E Series Series 31 (RT Treatment Record) 8/11/2017 🗉 🔲 have the series 32 (RT Structure Set) 8/11/2017 🖭 🔲 has series Series 33 (REG) 8/11/2017 🗉 🔲 🛅 Series Series 34 (CT) 8/16/2017 • Series Series 35 (RT Treatment Record) 8/16/2017 + Series Series 36 (RT Treatment Record) 8/16/2017 ± [E Series Series 37 (RT Treatment Record) 8/16/2017 🗉 🔲 🖥 Series Series 38 (RT Treatment Record) 8/16/2017 🗄 🔲 🔚 Series Series 39 (RT Structure Set) 8/16/2017

Click right arrow to proceed with export selection



Navigate to the output directory that you define (institution specific)



...export in progress...



... export successful. Verify CBCT image slice number and one spatial resolution file.



End of instructions