Plan Export

Once a plan has been completed and the physician has approved the plan; the plan is ready to be sent to the Record and Verify system.

- Open the *Export* block.
- If the plan is unpublished the *A qualified person has authorized the export of this plan* box must be checked in order to export
- The user can then choose which of the below items to be exported-
- RT Structure Set
- RT Ion Plan
- RT Dose
 - $\circ \ \text{Plan}$
 - Fraction Group
 - Beam
- The user can then choose the location to export to- either locally or to a server
- When the user chooses to export locally the user has a choice to anonymize the data by checking the *Anonymize patient data* box under the *DICOM Local Export* option

Export							
A qualified person has authorized the the export of this plan.							
Export Optio	ns:						
Select the item:	s to export from the treatment plan:						
× RT Struc	cture Set						
× RT Ion F	Plan						
× RT Dose	8						
× Plan							
Frac	ction Group						
Bea	m						
DICOM Local	I Export:						
Export To:	\\W2k12serv1\RedirectedFolders\kmobile\Desktop\AS Browse Export						
	TROID/ASTROID -						
	1.0.0-astro47a(1.0.0-teal)(1-est)						
Anonym	iize patient data						
DICOM	E-marke						
DICOM Serve	er Export:						
DICOM Server	r AE Title: Export						

• The user may also choose to export to a DICOM Server. At this point the user has several choices to choose from in the drop down. The user may choose from AE Title that is set in the Site Configuration as part of the site information or they may choose custom and type in a specific server name, location and port ID

▼ Export								
	Export Options:							
	Select the items to export							
	× RT Structure Set							
	× RT Ion Plan							
× RT Dose								
× Plan								
Fraction Group								
	Beam							
DICOM Local Export:								
	Export To:				Browse	Export		
	Anonymize patient							
DICOM Server Export:								
	DICOM Server AE Title:	custom	•	Export				
	Convor Mamor							
	oerver Name.							
	Server Location:		Port					

