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NCI-Sponsored Tr Other Clinical Tria Programs Contact Us	ored Trials cal Trial	NCI-Sponsor TRIAD is the onl image mu (NCIS) National Clinical sites to submit data and in Users who will use TRIAD password to login. TRIAD populating the protocol sp for NCTN trials.	ed Trials anagement workflow system tials Network (NCTN) core s bages for the trials that are p for image management for also provides DICOM head ecific forms. Please review t	that tightly integrated with National ystems allowing research personne art of NCTN. NCTN trials will utilize their CTEP-I/ r data to NCTN systems (Rave) for he documents in Quick Links to find	Cancer Institute's el at NCTN research M user name and automatically out how to use TRIAD
Monday to Friday EST. Contact By Phot 703.930.9858 Contact By Ema Triad-Support@a	y between 8am - 5pm ne: Nil: acr.org	Quick Links Instructions on CTEP-IAM Acc TRIAD Installat TRIAD Installat	Getting Access to TRIAD ount Registration Link ion Link ion and User Guide		







Prescription Structures	Description
A Aorta CTV	Used to construct CTV for Pancreatic studies.
A Celiac CTV	Used to construct CTV for Pancreatic studies.
A_SupMes_CTV	Used to construct CTV for Pancreatic studies.
CT1GTV	Adaptive - GTV based on initial CT scan
CT1PT1CTV	Adaptive - CTV based on initial CT and PET scan
CT1PT1GTV	Adaptive - GTV based on initial CT and PET scan
CT1PT1PTV	Adaptive - PTV based on initial CT and PET scan
CT2GTV	Adaptive - GTV based on interim CT scan
CT2PTV	Adaptive - PTV based on interim CT scan
CTV_xxxx	CTV taken to a dose of xx.xxGy
CTV(1,2,3)	CTV (1,2,3 for multiple targets)
CTV_5000	CTV taken to a dose of 50 Gy
CTV_5600	CTV taken to a dose of 56 Gy
CTV_7000	CTV taken to a dose of 70 Gy
CTV_Breast	CTV for the whole breast volume
CTV_SurgBed	CTV for the Surgical Bed Volume
CTVn	Nodal CTV
CTVn_xxxx	Nodal taken to a dose of xx.xxGy



Global Leaders in Clinical Trial Quality Assurance



This section for OA	staff only		
Item		Due	
Arm 1			
DICOM Items	DICOM CT Image		
	DICOM CT Image (Contrast)		
	PET Image		
	DICOM Structure		
	DICOM Dose		
	DICOM RT Plan		
Screen Capture of Fusio	n		
DVH Analysis Workshe	eet		
Digital Data Submissior	n Information Form		
(Web link)			



What's at The Ohio State University Medical Center

- The Ohio State Medical Center consists the James Cancer
- Hospital and Solove Research Institute, Ross Heart Hospital, and
- several other hospitals and research laboratories
- Became a comprehensive cancer center (CCC) in 1976
- Department of Radiation Oncology:

IROC

NG AND TION ONCOLOGY CORE

- Employs 15 physicians, 10 dosimetrists, 11 physicists, 30+ therapists
- Increasing to 9 linacs in Dec 2014 with expansion of medical center
- Also includes many different treatment modalities, including HDR, LDR, SBRT, SRS, IORT, TBI/TSI

Global Leaders in Clinical Trial Ouality Assurance



























QUALITY IS OUR IMAGE

Windows Client Installation and User Guide

TRIAD v4 Clinical Trials

Hardware & Software Requirements

Hardware requirements (recommended):

- > 2 GB RAM
- 2.4 GHz Processor
- ➢ 60 GB Hard Disk space

Software requirements:

Microsoft .NET 4.5 Framework Full Version (requires administrative privileges on the computer to install)
 OS: Windows 7 (32 or 64 bit)

Installation

 Please open the following link to install TRIAD 4 Windows Client:

<u> https://triadinstall.acr.org/triadclient/</u>

 TRIAD will launch after the installation is completed successfully.

Login to TRIAD

Users will need to have accounts to login to TRIAD

There are two different ways to login to TRIAD:

- CTEP-IAM account:
 - Users will need to have CTEP-IAM accounts with proper TRIAD user role to login to TRIAD for Clinical Trials (NCI Oncology). To receive a CTEP-IAM account, please use the following link to get a CTEP-IAM account and contact your site lead RA to get a TRIAD role assigned.
- TRIAD account:
 - Users who will submit images for trials that are not Clinical Trials (NCI Oncology) will need to get a TRIAD account to login. Please go to: https://cr-triad4.acr.org/TRIAD/veb4.0/ to register for an account.

 Same user may potentially have trials that will require them to login to TRIAD using both IDs.

Login to Clinical Trials Domain

	TRIAD Home	
Domain (selectable drop-down menu)	Login Please choose the domain you wish to login Clinical Trials	Use the Username and Password that you have received when registered on TRIAD website
Username> Password>	Username: Password: LOGIN Forgot Password?	
	Use this domain for submissions pertaining to grant-funded research managed by the ACR Clinical Research Center and/or its affiliates.	Click on Forgot Password to receive a link by email to reset new password.

Login to TRIAD Clinical Trials (NCI Oncology) Domain

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File Actions Help		
TRIAD Home		
Login		
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Clinical Trials (NCI Oncology)	Domain	
	(selectable drop-down	
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Username:	2AM	M-SSO
Password:	Use your CTEP IAM account	
You are accessing a U.S. Government information systemeters	tem, which includes (1) this computer, (2) this computer to log into TPIAD Clinical Trials	r on this
network. This information system is provided for U.S. Go Unauthorized or improper use of this system may result i	in disciplinary action, as well as civil and criminal penalt	
By using this information system, you understand and co You have no reasonable expectation of privacy regarding	onsent to the following. g any communications or data transiting or stored on this (NCI ONCOLOGY) domain.	eize any
communication or data transiting or stored on this inform Any communication or data transiting or stored on this in	mation system. information system may be disclosed or used for any lawful Government purpose.	
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	Forgot Password? Reset Password? Annual Registration Request New Account	
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TRIAD Home

American College of Radiology

TRIAD

Select Site & Trial Information

• Site/trial are from RSS for CTEP trials

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University of P	ennsylvania Medical Ce	nter 💌	uploaded
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- Select Your Tr	ial		
ACRIN 6656 - C	OLONOGRAPHY		
⊂ Project and G	roup Details		
Group: American Colleg Project:	e of Radiology Imaging Net	work	
AMERICAN COL	LEGE OF RADIOLOGY IMA	GING NETWORK	

Submission Sources

- TRIAD provides features for submitting files from multiple sources:
 - Local computer / network drive: Files can be located in local computer folders, local CD/DVD drives or network drives. There are two ways to get upload data:
 - Files: User can select single or multiple files
 - Folders: User can select a folder and by selecting folder, all files in the folder will also be selected automatically
 - PACS: TRIAD has ability to query PACS for the study to submit

Submit Files from Computer / Network Drive

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File Actions Help		
TRIAD Home Clinical Trials X		
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Submission Submission History	CT Submission for Site: University of Pennsylvania Medical Center(4202) and Trial: COLONOGRAPHY(6656)	
Site & Trial Information		
Select Your Site	Choose Files From Computer Choose Files From PACS	
University of Pennsylvania Medical Center	Choose Files Choose Folder	
Site Number : 4202	DICOM Study ID	itudy 1
Select Your Trial		
ACRIN 6656 - COLONOGRAPHY		
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	Libraries	
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AMERICAN COLLEGE OF RADIOLOG FIMAGING NETWORK	▶ 6231	
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	Profiles	
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Submit Files from PACS (1/8)



Submit Files from PACS (2/8)

Click on "Actions" from the top menu and select "Settings"

File	Actions Help Settings
TR	IAD Home
Login	Ľ.
Login	se choose the domain you wish to logi
Please Selv	se choose the domain you wish to logi ect

In the Settings window, click on DICOM Server

Submit Files from PACS (3/8)

 Parameters on this window should be provided to external DICOM device / PACS for connectivity. You can also update them as needed.

▲ Settings	X				
Domain					
General					
Remote Device	DICOM Server				
DicomServer					
···· Submission	AE Title TRIAD-DCM				
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	IP Address 10.10.33.100				
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	* Please restart TRIAD to make the changes effect.				

Submit Files from PACS (4/8)



Submit Files from PACS (5/8)

- Click "Add" in the pop-up window and provide details for your PACS
- Click "Test Connection" to verify the connectivity
- Click "Save" to save device details and close the window

Manage\Test Device		×
Device is up	and running.	
Select Device	Device Details	
will be displayed here.	Description	MY PACS
Dest 1*	IP Address	10.200.2.109
WY PACS	AE Title	CCW109
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* indicates default device.	Select as	default device
Remove Test Connection	Add	Save

Submit Files from PACS (6/8) – Query / Retrieve

Salast DACS	A Select Images	X	
Select FACS	Operation Status Display		
from dropdown	Listening for incoming connections		
	Remove Manage DICOM Serve Name my pacs • indicates default device. Search • indicates default device. Study ID Patient ID Modality Modality Study date (From) • Study date (T Accession Number	er DICOM Info Status : Running o) Clear Search Images	Provide the 'Search' details (Patient ID is mandatory) and click on 'Search Images'
	Received Images Patient Name Study Description	Total Files	Select the images from search results by clicking the checkboxes
		Select Images	Click on 'Select Images' to load the selected files into TRIAD preview panel.

Submit Files from PACS (7/8) -- Listen

- You can send files directly from your DICOM device
- Make sure that "Select Images" window opened before sending the images from the DICOM device

Select Files from PACS (8/8)

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Preview Panel

CT Submission for Site: University of Pennsylvania Medical Center(4202) and Trial: CARDIAC MRI AFTER AORTIC VALVE REPLACEMENT(4008)

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		1.7.	Axials	1	2	ст	Select	20	View	Clean	Comments	• •
]		M File Type			File Na	ame		File Size		Open	

Files selected from Computer/PACS are loaded into TRIAD preview panel

Click on '+' icon to expand the DICOM study and view all the series in that study

View Images

You can view the images loaded in the preview panel before moving them to "Submission Queue"

 Double click on the thumbnail to view images in series by using default "QC Viewer".

CT S	ubm	ission for Site: U	Iniversity of Penns	ylvania Medical Ce	enter(4202) and Tr	ial: CARDIAC MRI	AFTER AORTIC	VALVE REPLACEM	ENT(4008)			
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			[Double click to view a	ll images belongs to	this series. For RT	modality use stud	ly level.				
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Clean Pixel Data

CT Submission for Site: University of Pennsylvania Medical Center(4202) and Trial: COLONOGRAPHY(6656)

Choose Files From PACS

💊 Select Rectangle 🗔 Draw Rectangles 🚽 Apply Pixel Data Cleanup

Clean Pixel Data

Choose Files From Computer

Choose Files Choose Folder

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DICOM SI

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 You may clean any patient data that may be on the images by using 'Clean Pixel Data' feature. The clean pixel data tool propagate across all images in the series.

- Open the clean pixel data window by clicking 'Clean' button.
- Draw a rectangle that would cover the data.
- Click 'Apply Pixel Data Cleanup' icon to clean the area selected.

Move to Submission Queue Send To Device

Select

Clean Pixel Data

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Add Attachments

View DICOM Metadata

CT Submission for Site: University of Pennsylvania Medical Center(4202) and Trial: COLONOGRAPHY(6656)

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Add Comments

Move for Submission

Submission Types

CLINICAL TRIALS – This submission type is used for almost all the submissions for trials. It's used when patients are enrolled for the trial and a valid Subject ID is available. Actual patient images will be need to be submitted when this submission type is selected.

QUALITY ASSURANCE – Sites may need to submit images with quality assurance submission type to verify that they are following the trial protocol prior to starting to submit patient images for trial. Subject ID is created automatically for this submission type.

TEST SUBMISSION – Sites may use this type to submit test images to verify that system is working as expected. Subject ID is created automatically for this submission type.

BENCHMARK SUBMISSION – Sites will use this submission type for site credentialing mainly for RTOG. Subject ID is created automatically for this submission type.

Submission Queue

SUBMISSION: Clinical Trials Domain

Submission Queue for Clinical Trials Domain

Submission Queue

 Subject ID
 Time Point Id
 Time Point Description

 Image: Subject ID
 Time Point Id
 Time Point Description

 Image: Subject ID
 Optional
 Image: Subject ID

 Image: Subject ID
 Optional
 Image: Subject ID

Verify all the studies are moved into Submission Queue.

Enter the proper subject ID in "Subject ID" field in the Submission Queue. TimePoint ID and TimePoint Description fields are optional.

Verify all the columns shown in the queue

Submission Type for Clinical Trials Domain

Sub	mission Queue								
A	nonymize & Uplo	oad						Del	ete From Queue
V	Subject ID	Time Point Id	Time Point Description	SubmissionT	Site Name	Trial Name	St	Select the Submission type from the	tion Res
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Delete From Queue

Submission Queue

SUBMISSION: Clinical Trials (NCI Oncology) Domain

Submission Queue for Clinical Trials (NCI Oncology) Domain

American College of Radiology

Submission Type for Clinical Trials (NCI Oncology) Domain

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Submission Queue -- Anonymization Result

You may view DICOM header anonymization results by clicking "Anonymization Result" button. Both the Original Value and De-identified value are shown in the results pop-up windows.

An 'Export' button is also available to export the anonymization results in the form of pdf or word document and save it in your computer.

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ClinicalTrial

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0010,1030

Name of Physician(s) Reading Study

Operators' Name

Patient's Name

Patient ID

Patient's Birth Date

Patient's Sex

Patient's Age

Patient's Weight

Clinical Trials

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Validation Result

TRIAD : Clinical Trials File Actions Help

Clinical Trials

Logout : mdsameer Choose DICOM Viewer : QC Viewer

- Click the "Validation Result" to check whether the series have the values to satisfy for the requirements of the trial
- 2. You may also check how many of the series are in Range or Out of range of the validation parameters and how many are not validated
- 3. System will allow you to submit the studies irrespective of the validation result

Validation Result for RT structure

Subject ID	Site #	Site Na	me	Trial #	Trial Name	Study ID	Study Description	Study Date	Study Time	
	0			0		7106	MRI THORAX ENHAN	4/13/1999	09:41:28 AM	
Serie	s Instance UID		Ser	ies Description		Series		Series Date		
1.2.840.113619.2	5.1762221254.1294.9	240043		Test		3		4/13/1999		
2.16.840.1.1143	62.1.6.1.2.13820.81	/32025	2013-08	-23 11:02 bbiak	ecki:	1		8/23/2	013	
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s	tructureSetROISequenc	ce(3005,0020)	D		LIVER, LUNG_R, EXTERNAL, GTV		musth GT LTV LUN SC SPINAL SPINAL	musthaveal GTV, LTVER, LUNG_L, LUNG_R, SKIN, SPINAL_CORD		

Subject ID	Site #	Site N	ame	Trial #	Tri	ial Name	Study ID	Study Description	Stud	iy Date	Study Time			
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Submission Queue -- Submit Studies

Click "Complete Submission" when you are ready to submit the files to ACR

Anonymization and validation will be done in the background even if you did not select "Anonymization Result" or "Validation Result" before.

System shall change the status to 'Green Color' after the files are submitted successfully

Pro Gro ACI Pro AM	iject and Group up: XII Image Archive ect: ERICAN COLLEGE	Details OF RADIOLOGY IMA	GING NETWORK	File Uptoad	Summary been uploade	ed successfu	lly to the server							• 4
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Clinica	Trials													TRIAP

TRIAD Support

- If you have any questions or issues, please contact ACR TRIAD support services
- Support Hours: 8am 5pm EST Monday Friday except ACR observed holidays
- Support contact:
 - For RT trial submissions with TRIAD-specific questions please contact <u>TRIAD-Support@acr.org</u> or 703-390-9858
 - For Imaging trial submissions with TRIAD-specific questions please contact <u>TRIAD-Support@acr.org</u> or 215-940-8820