


Institutions User Interface - Tracks credentials and contacts per Institution

Search Institutions
[-] [□] [X]



Search Institutions

Version 06102302

Institution

Name

Zip

RTOG #


NCI #

RTF #

Institution Selections

Institution	Name	Location	Zip Code
WUSTL	Washington University	St. Louis, MO	63110

Institutional Overview
[-] [□] [X]



Overview of WUSTL

Institution WUSTL

Name Washington University

Location St. Louis, MO

Zip Code 63110

RTOG # 2101

NCI # MO011

RTF # 1075

Registered Protocols

Sponsor	Protocol	Last Activity	Status	Treatment Planning System
RTOG	0022	3/3/2004	Approved	Eclipse
RTOG	0117	7/17/2001	Approved	FOCUS
RTOG	0126	5/1/2002	Approved	FOCUS
RTOG	0126I	2/2/2004	Approved	Eclipse
RTOG	0225	3/3/2004	Approved	Eclipse
RTOG	0232	8/1/2003	Approved	Phillips Pinnacle
RTOG	0234		Approved	

Sponsor Available protocols

Contacts

Name	Role	Phone	email
Kim Nguyen	Dosimetrist		kim@castor.wustl.edu
Lisa Westfall	Dosimetrist	454-7246	law7293@bjc.org
Marshia Roberson	Dosimetrist		msr4691@bjc.org
Tami Baenziger	Dosimetrist		tami@castor.wustl.edu
Eric Klein	Physicist		klein@RADONC.WUSTL.EDU
Sasa Mutic	Physicist		mutic_s@castor.wustl.edu
Rudi Bertrand	Dosimetrist	454-7246	rjb0270@bjc.org

Email Tool – Generates Outlook email directly from Database

Image-Guided Therapy Center An Advanced Technology Clinical Trials QA and Support Center

Sending Email to WUSTL

Protocol: 0126
Case #: 1500
Template: No Digital Data
Signature: Bill Straube

Email	Name	Role
	Tami Baenziger	Dosimet
	Sasa Mutic	Physicist
	Eric Klein	Physicist
	Rudi Bertrand	Dosimet
	Lisa Westfall	Dosimet
	Joseph R. Simpson	Physician
	Marshia Roberson	Dosimet
	Jeff Michalski	Physician
	Bill Straube	Physicist
	Jeff Bradlev	Physician

Protocol 0126 Case 1500 : no digital data - Message (HTML)

File Edit View Insert Format Tools Actions Help

Send Options...

To: itc@padorc.wustl.edu; michalsk@radonc.wustl.edu; straube@radonc.wustl.edu
Cc: itc@castor.wustl.edu
Subject: Protocol 0126 Case 1500 : no digital data

Institution: Washington University (WUSTL)
Protocol: 0126
Case Number: 1500
Date: 1/30/2007

We have not yet received the digital data for this case. Please submit this data at your earliest convenience. Let us know if you have any questions.

Regards,
Bill Straube
Physicist
Image-Guided Therapy Center
Washington University in St. Louis
4511 Forest Park, Suite 200
St. Louis, MO 63108
(314) 362-9762 Voice
(314) 747-5423 Fax
itc@castor.wustl.edu [Image-Guided Therapy Center Address]
straube@wustl.edu [Personal Correspondence Address]
<http://itc.wustl.edu/> [Image-Guided Therapy Center Web Site]

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Credentialing User Interface – Tracks Credentialing Per Protocol

Credential Event

Credentialing Events

Sponsor

Protocol

Institution Mobile Infirmary Medical Center

Attempt

Start	1/23/2007	began
Digital Data Submitted	1/23/2007	pass
DDSI submitted	1/18/2007	pass
Color isodoses submitted	1/23/2007	pass
All Data Received	1/23/2007	done
Digital Data review ITC	1/26/2007	pass
Sent to RPC	1/26/2007	done
Finished	1/26/2007	complete

Edit Event: All Data Received

Edit Event: All Data Received

Institution MIMC

Sponsor RTOG

Protocol P0022

Event All Data Received

Instance 3

Reviewer

Date

Event Status

done

 Empty /Null

Comment

QA User Interface – Tracks QA and timeline of actual cases

ITC QA Events Version 06121801

Image-Guided Therapy Center *An Advanced Technology Clinical Trials QA and Support Center*

QA Events

Sponsor	RTOG	Registration_Received	5/16/2005	Timely
		Digital_Data_Submitted	6/2/2005	
Protocol	0413	Sent_for_PL_Review	6/2/2005	Sent
		PL_Review_Complete	6/2/2005	Pass
Case	<input type="button" value="Edit"/> 22	Sent_for_DVA_Review	5/25/2005	Sent
		DVA_Review_Complete	5/25/2005	Pass
Institution	WMBH			

[Click to preview an event, c](#)

Event	Sent_for_DVA_Review
Reviewer	Denise Manfredi
Requested by	rjh
Comment	
Modified by	haynes
Modified date	6/8/2005 9:43:07 AM

QA database will eventually track status of Digital Data Integrity QA as QA process is shifted to RTOG

1. Misuse of Treatment planning system data export capabilities.
2. Missing protocol required elements or mistakes in protocol understanding.
3. Error in use of digital transfer software
4. New release of treatment planning system with inability to correctly submit ATC compliant data.