

# TARDIS - Working Practice Document - No: 035a

## Uploading Images on TARDIS Website

Before starting the Upload procedure please obtain a non-contrast soft-tissue axial CT scan for the participant, or the three required MRI series (T2\* GRE, FLAIR and DWI-ADC) where applicable.

This document will show two methods of upload and the confirmation screen for both (at the end):

- Upload Image Files using Java applet (pages 2-6)
- Upload Image Files NOT using Java applet (pages 7- 10)

Within the TARDIS website Investigator screen use the **Show** button, in the Scans column for the participant, to navigate to the Scan List screen.

Tardis Trial  
Triple Antiplatelets for Reducing Dependency after Ischaemic Stroke

Investigator Dawn Hazle

Select Participants to View

Centre: All Centres

Trial Numbers: [ ]

[ Select ]

(select a centre to randomise a new participant)

Total number of Trial participants: \*\*\*\*

Participant ID	Age at Randomisation	Qualifying Event	Randomised (Day 0)	Baseline (Day 0)	Day 7	Day 35	Full Blood Count	Hospital Event	Day 90	SAEs & Outcomes	Scans
###/###/###	##	Stroke	23 Oct 2014	23 Oct 2014	Follow Up	Enter Day 7	Show -	Due at Discharge, Death, or Day 90	(due 21 Jan 2015)	Show -	Show
###/###/###	##	Stroke	23 Oct 2014	Enter	Enter Baseline	Enter Day 7	Show -	Due at Discharge, Death, or Day 90	(due 21 Jan 2015)	Show -	Show
###/###/###	##	TIA	23 Oct 2014	23 Oct 2014	Follow Up	Enter Day 7	Show -	23 Oct 2014	(due 21 Jan 2015)	Show -	Show
###/###/###	##	TIA	23 Oct 2014	Enter	Enter Baseline	Enter Day 7	Show -	Due at Discharge, Death, or Day 90	(due 21 Jan 2015)	Show -	Show
###/###/###	##	Stroke	22 Oct 2014	Enter	Enter Baseline	Enter Day 7	Show -	Due at Discharge, Death, or Day 90	(due 20 Jan 2015)	Show -	Show
###/###/###	##	Stroke	22 Oct 2014	22 Oct 2014	Follow Up	Enter Day 7	Show -	Due at Discharge, Death, or Day 90	(due 20 Jan 2015)	Show -	Show
###/###/###	##	Stroke	21 Oct 2014	21 Oct 2014	Follow Up	Enter Day 7	Show -	Due at Discharge, Death, or Day 90	(due 19 Jan 2015)	Show -	Show
###/###/###	##	Stroke	21 Oct 2014	Enter	Enter Baseline	Enter Day 7	Show -	Due at Discharge, Death, or Day 90	(due 19 Jan 2015)	Show -	Show

If any scans have been added to the participant's CRFs then these will be listed here:

Tardis Trial  
Triple Antiplatelets for Reducing Dependency after Ischaemic Stroke

Investigator Dawn Hazle

Scan List

Centre Name (Centre ###): Investigator Dawn Hazle Participant ID C###/###/### Qualifying event TIA

Please select an existing scan or Add New Clinical Brain Scan

[ Participant List ] [ Add New Clinical Brain Scan ] [ Image Upload Home ]

All Stroke patients must have a baseline scan.  
TIA patients do not require a baseline scan for trial entry but if they have had one done then please upload the DICOM files.  
If a scan is done for clinical reasons then please also upload the relevant DICOM files.

If no scans are listed below you will be unable to upload a scan for this participant:

- To be able to upload a baseline scan, the Randomisation form should indicate that a baseline scan has been done. Please make a data correction if necessary.
- To upload a clinical scan, please first complete a Clinical Brain Scan CRF.

Brain Scans				
Clinical Scan ID	Scan Type	Scan Modality	Scan Date	
N/A	Baseline	CT	5 Dec 2012	Randomisation CRF Day 7 CRF

To upload images select [Image Upload Home](#). This button will only be present if a scan has been documented on a CRF. If no scan has been documented, you will need to complete this first.

## A: TARDIS - Uploading Image Files using Java Applet

1. Choose 'Upload Image Files using Java applet' (shows twice on screen)

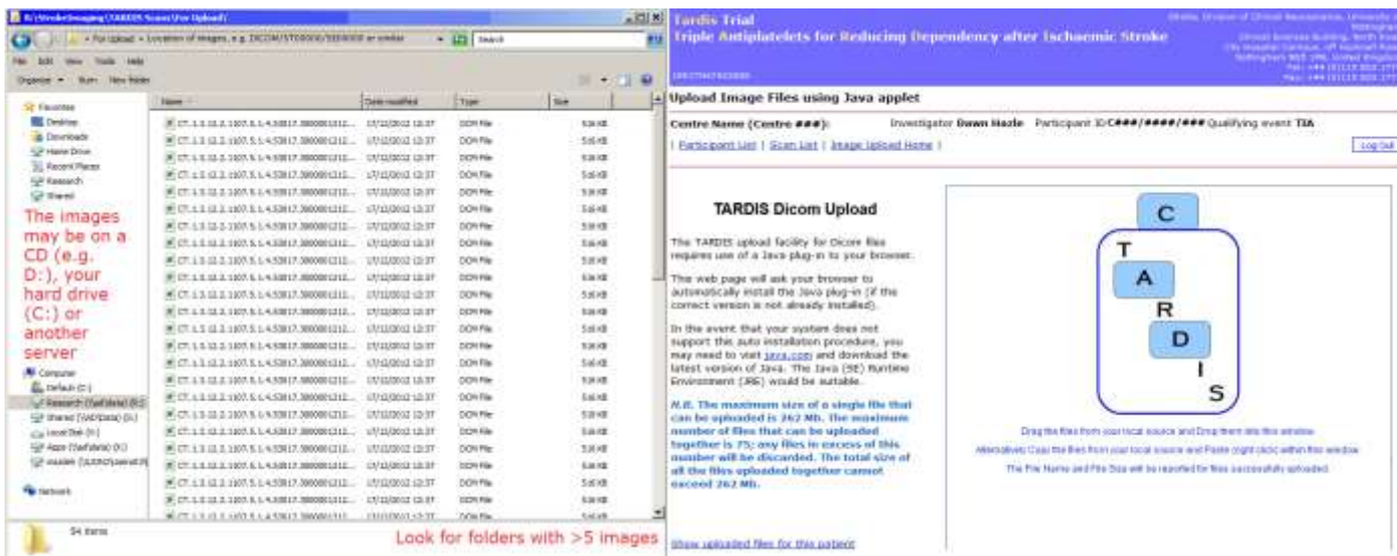
2. You may receive warning messages that you need to accept before the 'Upload with Java' screen will appear. Reduce the Internet Explorer screen size so that you can see part of the Desktop.

3. Load the CD or locate the drive.

Locating or forming the DICOM folder is the hardest part of the procedure! There may be more on a CD than the plain scan requested, and the drive may be hard to find or have many folders to search through.

Locate the folder of DICOM brain images on the CD or drive using Windows Explorer. This will frequently be called 'DICOM' but has been called Participant0, IMAGES and the like. The second and third level folders, if

there are any, may be called ST00000, SE00000 (ST is 'study', SE is 'series'), or even Anonymised, Head, Brain or similar.



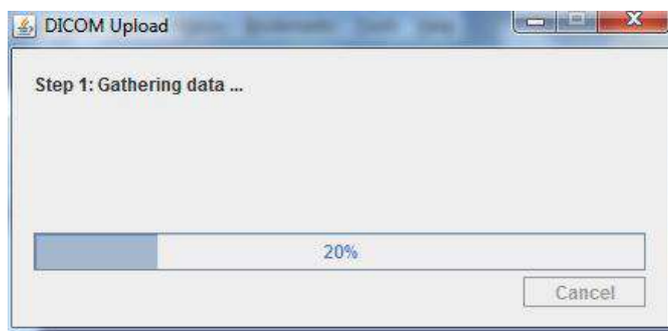
Some Radiology departments provide a CD with DICOM folders. There should be one folder for each series and it is necessary to identify which series to upload. Equally there may be more than one study. You can identify these sometimes using only the folders but more commonly using viewing software. Some Radiology departments provide viewing software with the images. As there are many types of viewing software, the various methods are not listed here. Please request further information on these when you have identified the viewing software that your Radiology department uses.

Please do **not** upload **Participant protocol, report or localiser images.**

**4. Drag the folder into the TARDIS logo box.**

A pop-up box will appear showing upload progress, in three steps:

**1. Gathering data ...**



This step takes the first 20% of the process and involves basic pre-vetting of each file dropped or pasted into the TARDIS window. At this stage individual files are excluded if:

- they are larger than the maximum size permitted
- they have the wrong file extension (only files with the .dcm extension, or no file extension are permitted)
- the total number of files in the upload exceeds the maximum number permitted
- the total size of all the files in the upload exceeds the maximum size permitted.

Please see the upload web page at the time of upload for the details of the permitted size and number of files that are currently in force.

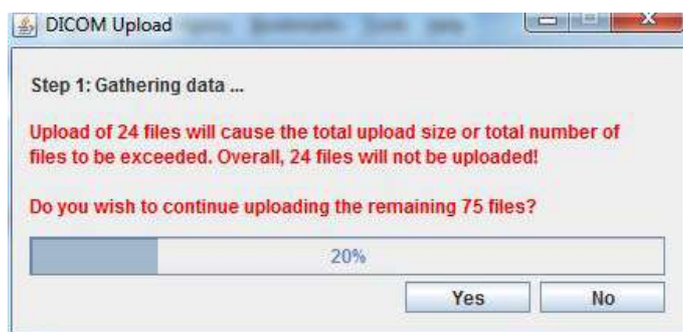
If ALL the files dropped or pasted into the upload window fail pre-vetting, then the following error message will be displayed:



If only some of the files in the upload fail pre-vetting, you will see an informational message similar to the following examples:



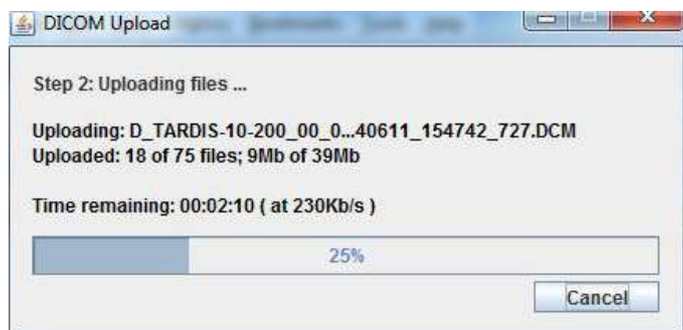
In this example 2 out of the 15 files in the upload failed pre-vetting. One had the wrong file extension (i.e. it was not of the permitted type) and the other file was too big. At this stage, you have the option of discarding the entire upload (click 'No'), or just uploading the number of images that passed pre-vetting (click 'Yes').



In this example, the folder dragged onto the TARDIS window contained 99 files. The maximum number of files that could be uploaded in one drag-and-drop or copy-and-paste operation at the time was 75. Therefore only 75 out of the 99 files would have been uploaded, the remaining 24 files would not.

If a folder contains more than the maximum permitted number of files, you may want to split the original folder into two or more folders of the right size, in order to successfully upload a single folder in one operation.

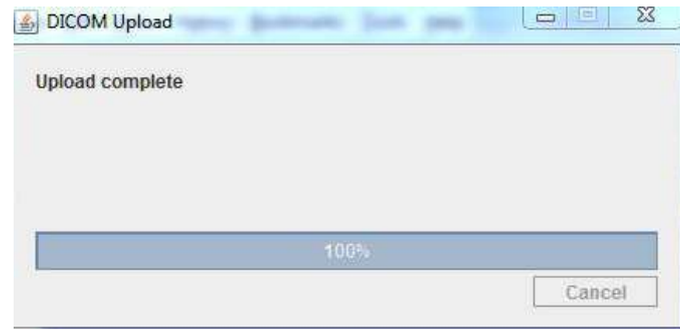
- 2. **Uploading files ...** - the files are sent one-by-one to the web server in an encrypted format. This step takes the next 20% of the overall upload process:



- 3. **Awaiting response from web site ...** - the applet pauses, whilst it awaits a response from the web site confirming whether the web site accepted or rejected the files sent:



This is the longest step of the process. The progress bar will remain at 40% until the website makes its response, at which point the progress bar will be progressed to 100%:



And the popup window displaying the progress bar will automatically close after a brief time.

**Please wait for the progress bar to reach the 100% point and the TARDIS window to show that the upload was successful, or wait until the TARDIS window shows why the upload failed, as below, before navigating away from the Java upload page.**

#### **5. Confirmation or error messages will appear.**

If an error message appears then please contact the Data and Imaging Administrator: see the end of this WPD for examples. The screen print below shows confirmation messages.

## TARDIS Dicom Upload

The TARDIS upload facility for Dicom files requires use of a Java plug-in to your browser.

This web page will ask your browser to automatically install the Java plug-in (if the correct version is not already installed).

In the event that your system does not support this auto installation procedure, you may need to visit [java.com](http://java.com) and download the latest version of Java. The Java (SE) Runtime Environment (JRE) would be suitable.

**N.B. The maximum size of a single file that can be uploaded is 262 Mb. The maximum number of files that can be uploaded together is 75; any files in excess of this number will be discarded. The total size of all the files uploaded together cannot exceed 262 Mb.**

[Show uploaded files for this patient](#)

Files Uploaded	
File Name	File size
IN000037	137580
File successfully uploaded as TARDIS-###-####-####-#####_150945_425.DCM	
IN000001	80818
File successfully uploaded as TARDIS-###-####-####-#####_150946_871.DCM	
IN000002	138682
File successfully uploaded as TARDIS-###-####-####-#####_150947_643.DCM	
IN000003	167502
File successfully uploaded as TARDIS-###-####-####-#####_150948_485.DCM	
IN000004	150258
File successfully uploaded as TARDIS-###-####-####-#####_150949_626.DCM	
IN000005	162866
File successfully uploaded as TARDIS-###-####-####-#####_150950_445.DCM	
IN000006	91364
File successfully uploaded as TARDIS-###-####-####-#####_150951_249.DCM	
IN000007	117652
File successfully uploaded as TARDIS-###-####-####-#####_150952_280.DCM	
IN000008	145926

TARDIS Dicom Upload

After confirmation messages have appeared, another folder can be dragged into the box. There is no need to see the TARDIS logo, just drag over the messages.

### 6. Have you uploaded everything?

Did the messages in the little upload progress box say that files wouldn't be uploaded because the maximum number of files would be exceeded? If Yes, you will need to go into the folder and upload the remaining images (unless you split them out beforehand): uploading the whole folder again will only upload the same 75 images again!

Sometimes you will need to upload different folders/sets of files: for example, if your centre splits the head into two different folders, you will need to upload both or only half the head will be uploaded! This will also happen if the series contains over 75 images. You will also need to do this for MRIs or, of course, if you split a large folder into multiple smaller folders.

You should **avoid** folders called things like bone, localiser, topogram, scout, dose, cor(onal), sag(ittal), protocol, neck etc., but look for things like brain, ax(ial), head, plain, FLAIR, T2\*, Gradient Echo, DWI, ADC etc.

If you need help finding the image files themselves, use **WPD 035b, Finding Image Files**.

## B: TARDIS - Uploading Image Files Not Using Java Applet

1. From the Image Upload Home screen, choose ‘Upload Image Files NOT using Java applet’ (shows twice on screen)

**Tardis Trial**  
Triple Antiplatelets for Reducing Dependency after Ischaemic Stroke

ISRCTN47823388

Stroke, Division of Clinical Neuroscience, University of Nottingham  
Clinical Sciences Building, North Road  
City Hospital Campus, off Hucknall Road  
Nottingham NG5 1PB, United Kingdom  
Tel: +44 (0)115 823 1770  
Fax: +44 (0)115 823 1771

---

**Image Upload Home**

Centre Name (Centre ###): Investigator **Dawn Hazle** Participant ID **C###/###/###** Qualifying event **TIA**  
Please select an Upload Image File option (below) if the scan file(s) has (have) not yet been uploaded

[Log Out](#)

---

Onset was 5 Dec 2012 05:00 Randomisation was 6 Dec 2012 13:24 Baseline scan was 5 Dec 2012 15:22

[Upload Image Files using Java applet](#)    [Upload Image Files NOT using Java applet](#)

**Files Uploaded For Participant ###**

File Name	Days after Onset (Scan Type)	Investigator	Uploaded (UK time)
No DICOM files uploaded			

[Upload Image Files using Java applet](#)    [Upload Image Files NOT using Java applet](#)

---

[Participant List](#) | [Scan List](#) |

2. ‘Upload Image Files NOT using Java applet’ screen.

**Tardis Trial**  
Triple Antiplatelets for Reducing Dependency after Ischaemic Stroke

ISRCTN47823388

Stroke, Division of Clinical Neuroscience, University of Nottingham  
Clinical Sciences Building, North Road  
City Hospital Campus, off Hucknall Road  
Nottingham NG5 1PB, United Kingdom  
Tel: +44 (0)115 823 1770  
Fax: +44 (0)115 823 1771

---

**Upload Image Files NOT using Java applet**

Centre Name (Centre ###): Investigator **Dawn Hazle** Participant ID **C###/###/###** Qualifying event **Stroke**

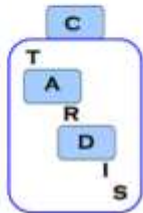
[Log Out](#)

---

*N.B The maximum size of a single file that can be uploaded is 250 Mb. Also, the total size of all the files uploaded together cannot exceed 250 Mb*

Please browse your local system for the DICOM files to be uploaded for participant **C#####**

File 1:	<input type="button" value="Browse"/>	No file selected.
File 2:	<input type="button" value="Browse"/>	No file selected.
File 3:	<input type="button" value="Browse"/>	No file selected.
File 4:	<input type="button" value="Browse"/>	No file selected.
File 5:	<input type="button" value="Browse"/>	No file selected.
File 6:	<input type="button" value="Browse"/>	No file selected.
File 7:	<input type="button" value="Browse"/>	No file selected.
File 8:	<input type="button" value="Browse"/>	No file selected.
File 9:	<input type="button" value="Browse"/>	No file selected.
File 10:	<input type="button" value="Browse"/>	No file selected.
File 11:	<input type="button" value="Browse"/>	No file selected.
File 12:	<input type="button" value="Browse"/>	No file selected.
File 13:	<input type="button" value="Browse"/>	No file selected.
File 14:	<input type="button" value="Browse"/>	No file selected.
File 15:	<input type="button" value="Browse"/>	No file selected.
File 16:	<input type="button" value="Browse"/>	No file selected.
File 17:	<input type="button" value="Browse"/>	No file selected.
File 18:	<input type="button" value="Browse"/>	No file selected.
File 19:	<input type="button" value="Browse"/>	No file selected.
File 20:	<input type="button" value="Browse"/>	No file selected.
File 21:	<input type="button" value="Browse"/>	No file selected.
File 22:	<input type="button" value="Browse"/>	No file selected.
File 23:	<input type="button" value="Browse"/>	No file selected.
File 24:	<input type="button" value="Browse"/>	No file selected.
File 25:	<input type="button" value="Browse"/>	No file selected.



---

[Uploaded Scans](#) | [Image Upload Home](#) |

Reduce screen size in order to locate the images for upload.

3. Locating or forming the DICOM folder is the hardest part of the procedure! There may be more on a CD than the plain scan requested, and the drive may be hard to find or have many folders to search through.

Locate the folder of DICOM brain images on the CD or drive using Windows Explorer. This will frequently be called ‘DICOM’ but has been called Participant0, IMAGES and the like. The second and third level folders, if



**Upload Image Files NOT using Java applet**

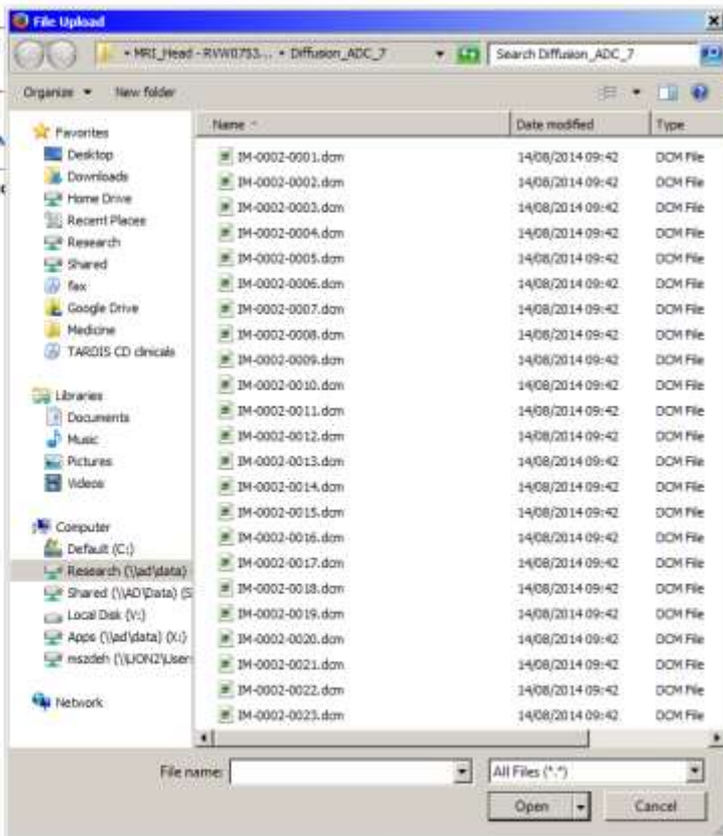
Centre Name (Centre ###): Investigator **Dawn Hazle** Participant ID

[Uploaded Scans](#) | [Image Upload Home](#) |

*N.B* The maximum size of a single file that can be uploaded is 250 M

Please browse your local system for the DICOM files to

File 1:	<input type="button" value="Browse"/>	IM-0002-0001.dcm
File 2:	<input type="button" value="Browse"/>	IM-0002-0002.dcm
File 3:	<input type="button" value="Browse"/>	IM-0002-0003.dcm
File 4:	<input type="button" value="Browse"/>	IM-0002-0004.dcm
File 5:	<input type="button" value="Browse"/>	IM-0002-0005.dcm
File 6:	<input type="button" value="Browse"/>	No file selected.
File 7:	<input type="button" value="Browse"/>	No file selected.
File 8:	<input type="button" value="Browse"/>	No file selected.
File 9:	<input type="button" value="Browse"/>	No file selected.
File 10:	<input type="button" value="Browse"/>	No file selected.
File 11:	<input type="button" value="Browse"/>	No file selected.
File 12:	<input type="button" value="Browse"/>	No file selected.
File 13:	<input type="button" value="Browse"/>	No file selected.
File 14:	<input type="button" value="Browse"/>	No file selected.
File 15:	<input type="button" value="Browse"/>	No file selected.
File 16:	<input type="button" value="Browse"/>	No file selected.
File 17:	<input type="button" value="Browse"/>	No file selected.
File 18:	<input type="button" value="Browse"/>	No file selected.
File 19:	<input type="button" value="Browse"/>	No file selected.
File 20:	<input type="button" value="Browse"/>	No file selected.
File 21:	<input type="button" value="Browse"/>	No file selected.
File 22:	<input type="button" value="Browse"/>	No file selected.
File 23:	<input type="button" value="Browse"/>	No file selected.
File 24:	<input type="button" value="Browse"/>	No file selected.
File 25:	<input type="button" value="Browse"/>	No file selected.



The above image shows that Files 1 to 5 have been selected. File 6 is about to be selected.

5. When all required images, up to a maximum of 25, have been added to the table click on the ‘Upload Files’ button. **You will be able to repeat this screen.**
6. Confirmation or error messages will appear.

If an error message appears then please contact the Data and Imaging Administrator.

The screen print below shows confirmation messages.

**Tardis Trial**  
**Triple Antiplatelets for Reducing Dependency after Ischaemic Stroke**

ISRCTN47823388

**DICOM File Upload Results**

Centre Name (Centre ###): Investigator **Dawn Hazle** Participant ID C###/####/### Qualifying event S

[| Uploaded Scans](#) | [| Image Upload Home](#) | [| Upload Image Files NOT using Java applet](#) |

Files Uploaded	
File Name	File size
IN000037	137580
File successfully uploaded as TARDIS-###-####-####-#####_150945_425.DCM	
IN000001	80818
File successfully uploaded as TARDIS-###-####-####-#####_150946_871.DCM	
IN000002	138682
File successfully uploaded as TARDIS-###-####-####-#####_150947_643.DCM	
IN000003	167502
File successfully uploaded as TARDIS-###-####-####-#####_150948_485.DCM	
IN000004	150258
File successfully uploaded as TARDIS-###-####-####-#####_150949_626.DCM	
IN000005	162866
File successfully uploaded as TARDIS-###-####-####-#####_150950_445.DCM	
IN000006	91364
File successfully uploaded as TARDIS-###-####-####-#####_150951_249.DCM	
IN000007	117652
File successfully uploaded as TARDIS-###-####-####-#####_150952_280.DCM	
IN000008	145926

If there are more than 25 images to upload, select ‘**Upload Image Files NOT using Java applet**’ again to repeat the process and select remaining images.

Repeat this as many times as required to upload all images.

## TARDIS Web Upload – Both Upload Methods

1. When all required folders or images have been uploaded, choose ‘Image Upload Home’.
2. The Image Upload Home screen will now show the image files that have been uploaded to the website.

Tardis Trial  
Triple Antiplatelets for Reducing Dependency after Ischaemic Stroke
Stroke Division of Clinical Neuroscience, University of Nottingham  
Clinical Sciences Building, North Road  
City Hospital Campus, 9th Floor, Road  
Nottingham NG5 1PB, United Kingdom  
Tel: +44 (0)115 822 1770  
Fax: +44 (0)115 822 1773

---

136CTN47823388
Log Out

---

**Image Upload Home**

Centre Name (Centre ###): \_\_\_\_\_ Investigator **Dawn Hazle** Participant ID **C###/####/###** Qualifying event **Stroke**  
 Please select an Upload Image File option (below) if the scan file(s) has (have) not yet been uploaded

[Participant List](#) | [Scan List](#) | Log Out

---

Onset was 3 Jan 2010 16:00 Randomisation was 4 Jan 2010 17:10 Baseline scan was 4 Jan 2010 15:15

[Upload Image Files using Java applet](#)    [Upload Image Files NOT using Java applet](#)

Files Uploaded For Participant ###				
File Name	Days after Onset (Scan Type)	Investigator		Uploaded (UK time)
IM-0001-0001.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0002.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0003.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0004.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0005.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0006.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0007.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0008.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0009.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0010.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0011.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0012.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0013.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0014.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0015.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0016.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0017.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0018.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0019.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0020.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48
IM-0001-0021.dcm	0 (B)	hazle_scan		14 Feb 2013 11:48

The **Scan List** button will take you back to the list of expected scans, for this participant, as documented on the CRFs.

The **Participant List** button will take you back to a list of trial participants for your centre.

3. Success! You will receive a confirmation of successful upload from the Data and Imaging Administrator!

## Error Message examples

Error messages occur because the image data is validated against participant data, so images cannot be uploaded for the wrong participant. Here are some examples:

### 1. Sex

In the below screenshot neither M nor F was specified (it might have been blank or even O). A similar error message will be displayed if the sex is incorrect according to the database.

#### TARDIS Dicom Upload

The TARDIS upload facility for Dicom files requires use of a Java plug-in to your browser.

This web page will ask your browser to automatically install the Java plug-in (if the correct version is not already installed).

In the event that your system does not support this auto installation procedure, you may need to visit [java.com](http://java.com) and download the latest version of Java. The Java (SE) Runtime Environment (JRE) would be suitable.

**N.B. The maximum size of a single file that can be uploaded is 262 Mb. The maximum number of files that can be uploaded together is 75; any files in excess of this number will be discarded. The total size of all the files uploaded together cannot exceed 262 Mb.**

[Show uploaded files for this patient](#)

Files Uploaded	
File Name	File size
CT.1.3.12.2.1107.5.1.4.53017.30000012120507133107800003685.dcm	528238
Error: DICOM patient's sex is not M or F	
File contains the specified invalid DICOM data - NOT uploaded	
CT.1.3.12.2.1107.5.1.4.53017.30000012120507133107800003686.dcm	528238
Error: DICOM patient's sex is not M or F	
File contains the specified invalid DICOM data - NOT uploaded	
CT.1.3.12.2.1107.5.1.4.53017.30000012120507133107800003687.dcm	528236
Error: DICOM patient's sex is not M or F	
File contains the specified invalid DICOM data - NOT uploaded	
CT.1.3.12.2.1107.5.1.4.53017.30000012120507133107800003688.dcm	528236
Error: DICOM patient's sex is not M or F	
File contains the specified invalid DICOM data - NOT uploaded	
CT.1.3.12.2.1107.5.1.4.53017.30000012120507133107800003689.dcm	528238
Error: DICOM patient's sex is not M or F	
File contains the specified invalid DICOM data - NOT uploaded	
CT.1.3.12.2.1107.5.1.4.53017.30000012120507133107800003690.dcm	528240
Error: DICOM patient's sex is not M or F	

### 2. Age

If Date of Birth is missing, Age will be used: if this is wrong the scan will be rejected and the following message will be returned.

## Tardis Trial Triple Antiplatelets for Reducing Dependency after Ischaemic Stroke

ISRCTN47823388

### DICOM File Upload Results

Centre Name (Centre ###): Investigator **Dawn Hazle** Participant ID C###/####/### Qualifying event **Stroke**

[| Uploaded Scans](#) | [Image Upload Home](#) | [Upload Image Files NOT using Java applet](#) |

Files Uploaded	
File Name	File size
IM-0002-0001.dcm	87830
<b>Error: Age mismatch - DICOM age (66) compared to TARDIS (75)</b>	
File does not seem to correspond to the trial participant - <b>NOT uploaded</b>	
IM-0002-0002.dcm	88116
<b>Error: Age mismatch - DICOM age (66) compared to TARDIS (75)</b>	
File does not seem to correspond to the trial participant - <b>NOT uploaded</b>	
IM-0002-0003.dcm	88462
<b>Error: Age mismatch - DICOM age (66) compared to TARDIS (75)</b>	
File does not seem to correspond to the trial participant - <b>NOT uploaded</b>	
IM-0002-0004.dcm	89132
<b>Error: Age mismatch - DICOM age (66) compared to TARDIS (75)</b>	
File does not seem to correspond to the trial participant - <b>NOT uploaded</b>	
IM-0002-0005.dcm	89294
<b>Error: Age mismatch - DICOM age (66) compared to TARDIS (75)</b>	
File does not seem to correspond to the trial participant - <b>NOT uploaded</b>	
SSL	On

In the case of a missing age or an incorrect Date of Birth, including 'anonymised' dates of birth (e.g. 01/01/1900), the scan will also be rejected.

### Further Help

WPD 035b, *Finding Image Files*, will help you identify the images required.

WPD 035, *Patient Scans: what is required and where to send them*, will help you with requesting the right scans and which to upload, if you can identify them.