



Local Study Routes

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Select **Local Study Routes** in your [Account Settings](#) if your clinic wants to route their images from Tricefy to a local server.

During installation (of the advanced Uplink), you must have checked the **Route to Local DICOM Server** checkbox and entered a Port and IP address of the local server. This information tells Tricefy where to route the data.

Receive Data from Tricefy to:

- Route to Local DICOM Server
- Use in DICOM Query/Retrieve
- Port:
- IP Address:

[Uplink Installation Instructions](#)

If you are creating a local study route for downloading, simply proceed with the steps below.

Name	Aet	Uplink	Anonymize DICOM Files	
Horos route	archive	JMA Mac Uplink	false	Delete

To route to a local server:

1. Enter the **name** of the server (to help you remember where you are routing your data)
 - a. If you are creating this study route for downloading, enter " **Download**"
2. Enter the **AE Title** (AET) of your ultrasound system
 - a. This will be the DICOM stores that were [configured during installation](#)
 - i. Common stores are "archive" and "patient" - confirm the name of your stores in the DICOM Settings of your ultrasound system
 - b. If you are creating this route for downloading study PDFs, **leave this field blank**



3. Check Anonymize DICOM Files to remove identifiable information
 - a. If creating this route for downloading PDFs, this checkbox must remain unchecked
 - i. For downloading, checking this box will result in an error message
4. Choose the **Uplink** from the drop-down menu
 - a. This will be the Display Name that was entered during activation
5. Select the **Create Local Study Route** button

Once your route is created, it will be listed on this screen. Select **Delete** to remove a route.
