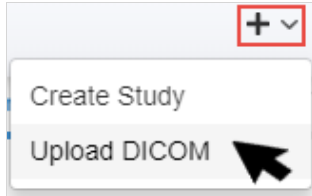


Creating a Study - Starting from Tricefy

Last Modified on 2021-03-18 18:37

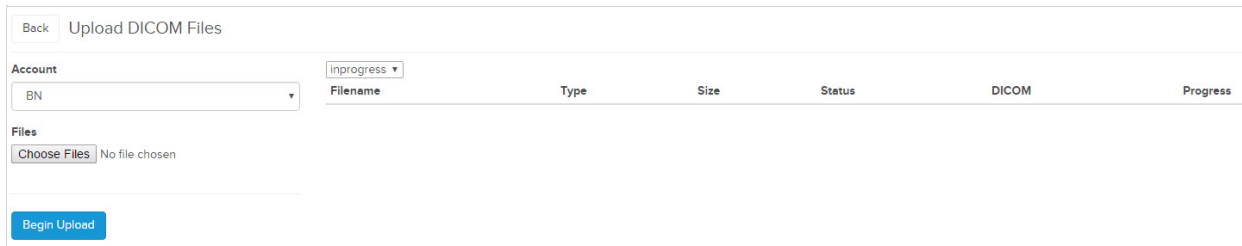
To create a study **with** DICOM (images from your ultrasound system), upload the examination by selecting **Upload DICOM** from + menu at the top of the Study List or Consults screen:



If you are creating a study **without** DICOM, such as a study that only contains PDF documents, refer to the link below:

 [Creating a Study without DICOM](#)

When uploading DICOM, a pop-up window displays so you can select files from your computer/network:

A screenshot of a web application window titled 'Upload DICOM Files'. At the top left is a 'Back' button. Below it is an 'Account' dropdown menu set to 'BN'. To the right is an 'Inprogress' dropdown menu. Below these is a table with columns: 'Filename', 'Type', 'Size', 'Status', 'DICOM', and 'Progress'. Under the table is a 'Files' section with a 'Choose Files' button and the text 'No file chosen'. At the bottom left is a 'Begin Upload' button.

- If you are a member of multiple clinics, confirm the clinic shown in the **Account** field is correct. To change the clinic, choose another option from the drop-down menu.

Next, select **Choose Files** to browse to a location on your computer/network and select your files. Selected files will display under **File Name**.



Filename	Type	Size	Status	DICOM	Progress
20160825-KRISTI.dcm		290760	pending	Yes	

- The **Status** column indicates if the file is **Uploaded**, **Pending** upload (either because the **Begin Upload** button was not selected or because the file is in queue) or **Failed** to upload.
- The **Progress** column displays a progress bar that turns **blue** as the file is uploaded

Tricefy will create the study from the file(s) and use the date, patient name, and other information that was entered into the imaging system when performing the exam.

Verification

To make sure the study was created, check the **My Activity** tab of the side information panel on your study list. It should say a study was created and provide a link.

