




Correcting a Patient ID

Last Modified on 2025-03-04 12:19

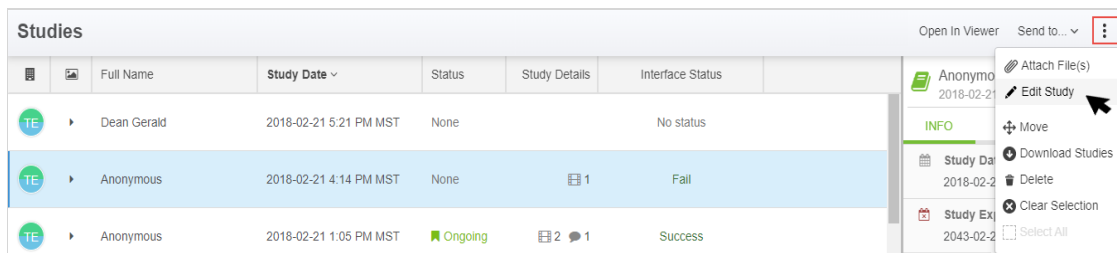
Note: If the patient is not already located in Tricefy (this is their first exam), you can fix the patient ID by [editing the patient information](#) instead.





 [Instructions for editing patient information \(adding a unique ID for a new patient\)](#)








If exams have been uploaded for the patient in the past, continue with the instructions below for correcting their patient ID.

Studies uploaded to Tricefy using the wrong patient ID can be transferred to the correct patient ID.

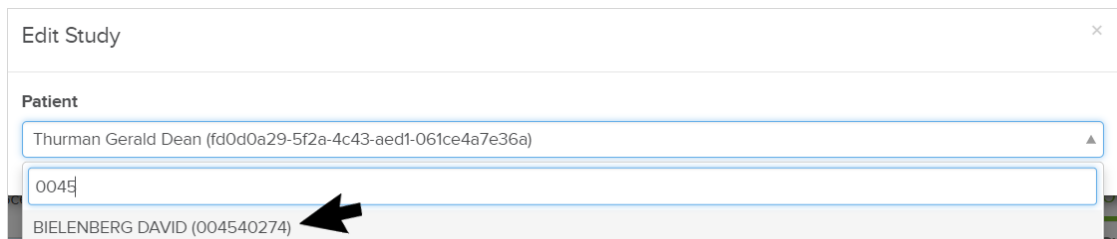
1) Select the  (action menu) at the top of the screen and choose **Edit Study**:



Studies							Open In Viewer	Send to...	
	Full Name	Study Date	Status	Study Details	Interface Status				
	Dean Gerald	2018-02-21 5:21 PM MST	None		No status				
	Anonymous	2018-02-21 4:14 PM MST	None	1	Fail				
	Anonymous	2018-02-21 1:05 PM MST	Ongoing	2 1	Success				

 Anonymo
2018-02-21
INFO
 Edit Study
 Move
 Download Studies
 Delete
 Clear Selection
 Select All

2) Search for the correct patient (using their name or correct patient ID) and select the appropriate result:



Edit Study

Patient

Thurman Gerald Dean (fd0d0a29-5f2a-4c43-aed1-061ce4a7e36a)

0045

BIELENBERG DAVID (004540274)

Note: If the patient is not already located in Tricefy (this is their first exam), fix the patient ID by [editing the patient information](#).

After selecting the correct patient, you will notice the study is now assigned to the right patient ID.

The information that was uploaded to Tricefy (the data in your ultrasound system) is not changed. This data can only be corrected by editing the information using your ultrasound machine.

However, the corrected changes are reflected when downloading the study from Tricefy.

 [Instructions for downloading content from Tricefy](#)