

Studies received from Tricefy are populated on your Studies screen. Select Studies at the top of the page to access this screen.

Screen Layout

All Ac	counts	Le Patients 📋 Studies	💭 Consults 📑 Templates		Sea	irch	= 🖬 Theoly 💽-
Stuc	lies						+~ ¢
	1	Full Name	Study Date ~	Status	Study Details	Study Created	ACCOUNT ACTIVITY MY ACTIVITY
T	•	BIELENDERG DAVID	2018-01-09 7:08 AM MST	Finalized	🗟 42 🥐 1 🗩 3	2018-01-20 11:33 AM MST	
T	•	Winnie Cooper	2018-01-04 7:34 PM MST	None	I 1	2018-01-08 11:06 AM MST	Viewed study: 14 minutes ago 2020-08-06 - TEST
T	•	Albert Einstein JB	2018-01-03 3:20 PM MST	None		2018-01-03 3:20 PM MST	
T	•	PRINCE, SYMBOL	2018-01-03 6:35 AM MST	None	L 1	2018-01-03 2:35 PM MST	Login Success 14 minutes ago
T	•	Spears, Brittney	2018-01-03 4:55 AM MST	None	🗟 1 🥐 1 🖾 1	2018-01-03 12:55 PM MST	👤 (you)
T	•	No Last Name, Madonna	2018-01-03 4:22 AM MST	None	L 1	2018-01-03 12:22 PM MST	Login Success 14 minutes ago
T	•	Anonymous	2017-12-18 4:05 PM MST	None	🗄 1 🗩 1	2017-12-18 4:05 PM MST	(you)
T	•	Michelle Tanner	2017-12-15 2:47 PM MST	None	2 🖬 1	2017-12-15 2:47 PM MST	14 minutes ago

The information on your Study List is determined by the column headers (shown above in the red box). These are customizable using the Page Settings. Default columns are explained below.

Default Column Headers

The first column in the screenshot above displays your clinic's icon, which is uploaded in your Account Settings.

See instructions for creating or changing your clinic's icon

The second column shows that thumbnails are closed (\blacktriangleright indicates thumbnails are collapsed). Select the image icon in the column header to expand all thumbnails or a specific \blacktriangleright to display thumbnails for certain studies.



Other default columns shown include:

- Patient's full name and study date, as received from the ultrasound system
- Patient ID a unique identifier assigned to each patient
 - If a Patient ID is entered into the ultrasound system, the same ID is used in Tricefy
 - If a Patient ID is not entered into the ultrasound system, Tricefy will auto-generate an ID

Learn to correct a Patient ID

• Study Details - indicates the type of files included in the study, such as:



- indicates the number of images
- indicates the number of cine clips / videos
- indicates the number of SR files (measurement files) Ŀ
- indicates the number of patient share links ø
- (Ĉ) indicates the number of consults (shares with doctors)
- indicates the number of notes, including annotations
- indicates the number PDF files (or Tricefy finalized reports) ß
- indicates the number of Tricefy pending reports 0

You can change, remove and add additional column headers, such as Status, Gender, and Referring Physician.

Learn how to modify the column headers in your Study List

Column headers allow you to easily reorganize your Study List. Select a column header to group studies together and list them in alphanumeric or descending/ascending order.

For example:

- Selecting the Full Name column header will reorganize the studies so they are listed in alphabetical order by name (A Z). Selecting Full Name again will reverse the order (Z - A).
- Selecting the Status column header will list the studies grouped together by status

Basic Operation

To select a study (examination), click (or touch, if using a tablet) anywhere on the study once. The study will turn blue:



When the thumbnails are expanded, single-click the study to select all the thumbnails (selected studies will be outlined in green). Single-click the study again to deselect the thumbnails.



To specify certain images for selection, choose individual thumbnails.

When a study is selected, additional options appear at the top of the screen:

Studies							Open In Viewer	Send to V	:
		Full Name	Study Date ~	Study Details	Study Created	4		2	3
T	•	Dean Gerald	2018-02-21 5:21 PM MST		2018-02-21 5:22 PM MST				

Open in viewer: Opens the examination in the Viewer, where you can zoom, view multiple images simultaneously, play video clips, and create annotations



👉 Learn more about the Viewer

2 Send to: Provides options for sending the examination to a patient, doctor (such as a referring physician) or external server, like an EMR

Learn more about the Send to Options

3 Action menu: Displays a menu of actions that can be applied to the exam, such as downloading, deleting, or editing the study

Learn more about the Action Menu

4 Label Icon: Displays labels that can be applied to the study (or applied to a selected thumbnail)

〜 Learn more about Labels

If you have Tricefy's adaptive reporting feature, you will also have the option to Create a Report.

Side (Information) Panel

When a study is selected, the content changes in the side panel to display information specific to the study. If you don't see

the panel, select the **i** icon on the right side of your screen.

When the panel is open, you can view study information, attach files, apply labels, make notes, and see when the study was last shared.

Learn more about the Side Panel

Selecting Multiple Studies

To select multiple studies, hold the Shift key on the keyboard while making selections. When multiple studies are chosen, the side information panel is replaced with the following:

All		1 Patients 📩 Studies		Search. 🛛 🖉 🖬 Titcefy 🧕									
Stu	idies									Compare Se	nd to 🗸	- -	+~ ¢
8	-	Full Name	Study Date ~	Status	Study Details	Study Created		i	Patient Name	Study Date 8	Time	Files	Size
		Deer Overld	2018-02-21 5:21 PM MST	None					Dean Gerald	2018-02-21 5	21 PM MST	0 of 0	0 B
		Dean Gerald				2016-02-21 5.22 PM MS1			Dean Gerald	2018-02-21 4	14 PM MST	1 of 1	87 KB
		Dean Gerald	2018-02-21 4:14 PM MST	None	81.01	2018-02-21 4:14 PM MST		9	Anonymous	2018-02-21 1	:05 PM MST	2 of 2	173.99 KB
-								~				Total	260.99 KB
œ	•	Anonymous	2018-02-21 1:05 PM MST	Ongoing	🗄 2 🗭 1	2018-02-21 1:05 PM MST			→	 Compare 	Clear Selecti	on	

Selecting Compare will open all studies, side by side, in the Viewer.

Instructions for Comparing Studies



Did you know you can automatically generate PDFs of your examinations? Contraction of the study PDFs

