

## Tricefy Uplink

GE Versana Premier has Tricefy Uplink pre-installed. Additional software is not necessary for using Tricefy Uplink; simply activate your account using the following steps.

1. Press **Utility** -> **Connectivity** -> **Tricefy**.

**NOTE:** *The Tricefy tab is only available on machines that have Tricefy Uplink option.*



Figure 3-21. Tricefy Menu

2. Enable Tricefy checkbox, and enter the email address to authorize the account. Press “**Activate account**” to activate your account, this process may take up to 30 seconds, and a dialog will pop up if succeeded. And you will receive a notification email, click the link to complete the whole activating process.

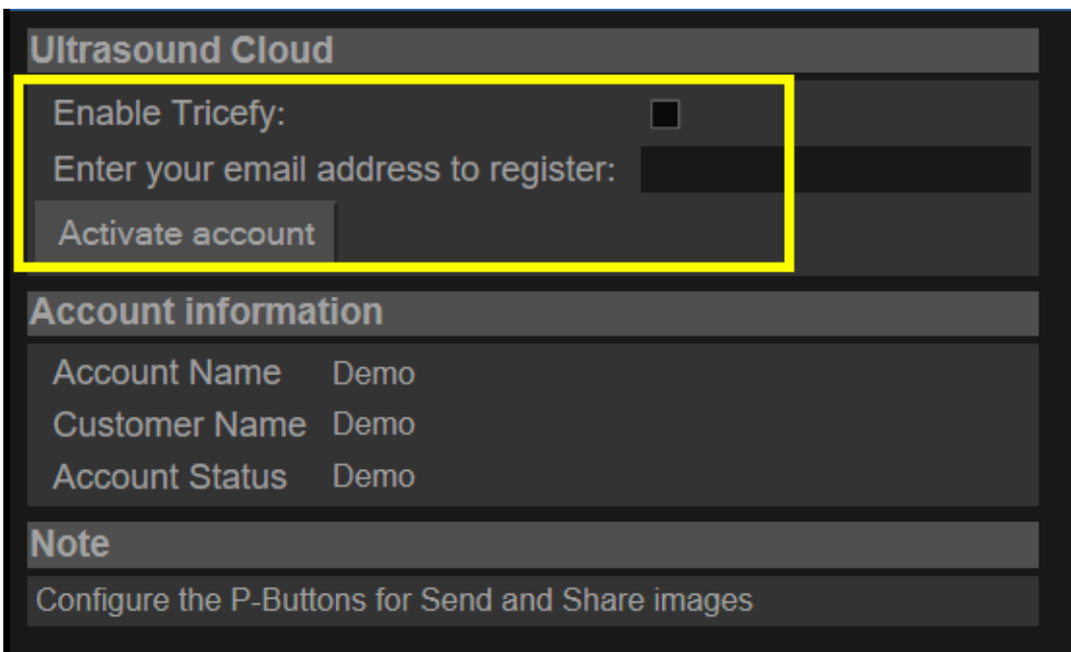


Figure 3-22. Activate Tricefy Account

## Tricefy Uplink (continued)

3. Add Tricefy Uplink to Print workflow.
  - Click **Button** to configure the P- Buttons for sending and sharing images.

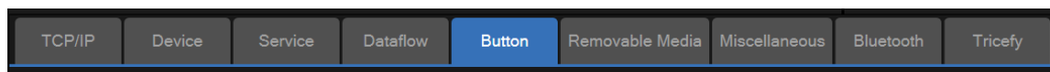


Figure 3-23. Button Menu

- Select **Print1** (or **Print2**, **Print3**) which you would like to use. Then Select **Trice Archive** and press >> button to add it to **Printflow View**, press **Save**. Now when you press the **P1** button, the image will be sent to your Tricefy cloud.

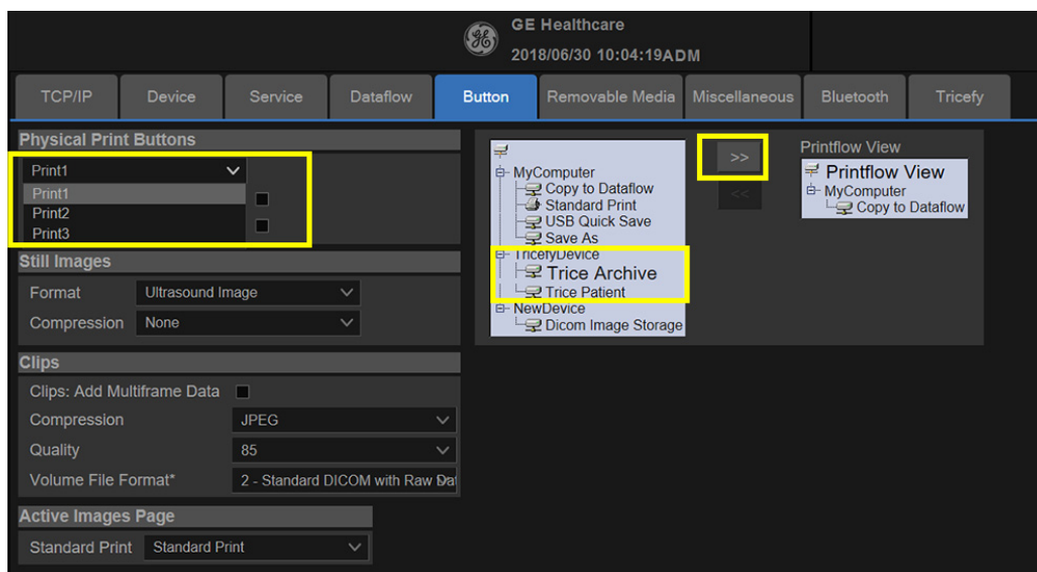


Figure 3-24. Configure the P-Button for Tricefy Uplink

Tricefy Uplink (continued)

4. If you want to share the images to patient, please add **Trice Patient** to **Printflow View**. And also remember input the patient's Phone number or email address.

The screenshot shows the GE Healthcare software interface for patient management. The left sidebar contains navigation options: Patient (selected), Image History, Active Images, Data Transfer, New Patient, Register, Details, EZMove, EZBackup, Dataflow (Local Archive - Int. HC), and Scan. The main area displays a form for patient details, including fields for Patient ID, Last Name, First Name, Middle Name, DOB, Gender (Male/Female), Age, Address, and Comments. At the bottom of the form, the 'Patient Phone #' and 'Email' fields are highlighted with a yellow box.

Figure 3-25. Share Images to Patient

**NOTE:** If you has any problem with Tricefy Uplink settings, please contact your GE service/sales representative.

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## Tricefy Uplink (continued)

For using Q&R function on Tricefy Uplink, please follow the settings:

- Login to Tricefy.
- Choose Accounts from the top-right dropdown menu (the person icon, see image below).
- If you have multiple account memberships you now select which account to view settings for.
- In the account settings, choose “Uplinks” from the left-hand menu.
- Each Uplink is listed here and there is a checkbox to enable/disable Q/R.

*NOTE: The changes take 10-60s to propagate.*

# Configuring Connectivity

## Overview

You use Connectivity functionality to set up the connection and communication protocols for the ultrasound system. This section gives an overview of each of the Connectivity functions.

## Connectivity Functions

To set up your institution's connectivity, you must login with administrator privileges.

1. **TCPIP:** allows you to configure the Internet Protocol.
2. **Device.** allows you to set up devices.
3. **Service:** allows you to configure a service (for example, DICOM services such as printers, worklist, and other services such as standard print) from the list of supported services. This means that the user can configure a device with the DICOM service(s) that particular device supports.
4. **Dataflow:** allows you to adjust the settings of the selected dataflow and associated services. Selecting a dataflow customizes the ultrasound system to work according to the services associated with the selected dataflow.
5. **Button:** allows you to assign a pre-configured output service (or a set of output services) to the Print keys on the control panel.
6. **Removable Media:** enables formatting (DICOM, database, or blank formatting) and DICOM verification of removable media.
7. **Miscellaneous:** allows you to set up the patient/exam menu options, print and store options, patient/exam Message options, Other ID Options and columns in the examination listing.
8. **Bluetooth**
9. **Tricefy:** New GE Versana ultrasound systems have Tricefy Uplink pre-installed. Additional software is not necessary for using Tricefy Uplink; simply activate your account using the following steps.

## Connectivity Functions (continued)

Configure these screens from left to right, starting with the Tcip tab first.

**NOTE:** *The ultrasound system is pre-configured for many services, with default settings selected. You can change these services and settings as needed.*



You must restart the Versana Premier after making any changes to connectivity settings in the Utility menus. This includes any changes on the TCPIP or dataflow setup screens.

## Anti-Virus Software Note

Anti-virus software IS NOT present on the Versana Premier system. Since the Versana Premier is already protected against attack by the measures listed below, no Anti-virus software is deemed necessary.

- Only communication ports required for system operation are enabled.
- Only operating system services required by system application software are enabled.
- Software programs CANNOT be loaded onto the Versana Premier (e.g., e-mail, web browser, etc.).
- An auto-executable file CANNOT be run automatically on the Versana Premier.
- The Versana Premier software includes the latest MS Windows security protection.

We have worked diligently to develop a combination of the safety measures noted above and the security standards of Windows 10 Enterprise 2016 LTSB to provide a degree of safety against Viruses, Worms, Trojan Horses, etc., especially for a system used in a professional hospital grade networking environment that also typically features its own sufficient safety measures.