## Tricefy

## GE LOGIQ A5/P5 Configuration

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To configure your GE LOGIQ to send data to Tricefy:

1. Select the Utility hard-button Iocated on the machine:

2. A list of tabs will display at the top of the screen. Click Connectivity:

| Syvtem | Imaging | Commente | $\begin{aligned} & \text { Body } \\ & \text { Patterns } \end{aligned}$ | Application | $\begin{gathered} \text { Test } \\ \text { Patterne } \end{gathered}$ | Connectivity | Meaeure | Admin | 3D. 40 | Peports | Servise |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

3. A sub-list of tabs will display. Click Device

4. Add Tricefy as a device (this "device" is the computer running the Uplink software). Click the Add button and enter the following information into the Properties box

AE Title = Tricefy
IP Address = as shown during installation and in the Account Settings
Port $=104$ or 105 (as shown during installation and in the Account Settings)
5. Click the Service tab:

| TCPIP | Device | Service | Dataflow | Button | Removable Media | Miscellaneous | Wi |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

6. We need to define the service Tricefy provides - Choose Dicom Image Storage from the first drop-down menu (shown below in the red box), followed by Add.

If the option Dicom Image Storage is not available in the drop-down menu, please contact your GE service/sales representative to unlock this feature.

## Tricefy



This storage is for archiving images. Enter the following information under Properties (shown above in the green box):

AE Title = archive
Port = 104 or 105 (refer to Account Settings)

Make sure the image settings match those shown above in the white box.
7. Now we will add storage for patient-sharing by repeating the steps above (select Dicom Image Storage from the drop-down menu, followed by Add).

This time, enter the following information under Properties:

AE Title = patient
Port $=104$ or 105 (refer to Account Settings)

Make sure the image settings are set to those shown above in the white box
8. Click Verify to confirm everything is working correctly

References
f How to test your imaging system
E Port and IP Address of the Uplink computer
\& GE Support page

Note: GE ultrasound machines are consistent in configuration and functionality across varying models.

