Treefy Samsung H60 Configuration Instructions

Follow the process below to configure your ultrasound system to send data to Tricefy.

		6 N		
Setup	System	Imaging	Measurement	Report
	Annotation	Body Marker	Application	Customize
	Peripherals	Connectivity	Service	
留 Save				
49 Exit				

First, press Enter on the keyboard to access the Setup screen and select Connectivity:

The **Connectivity** screen allows you to add new stores. These stores are like warehouse receiving centers; they receive the data from your ultrasound system.

We will create two stores: one for sending images to patients and one for archiving.

First, we will add the archiving store by clicking the Add button:

System Setup	UGEO HO					0	2013-04-23 2:58:59 PM		
System	DICOM Network								
Imaging			Contract Configuration						
Measurement	System Configuration				General Conliguration				
Report	Station Name	Set Station Name	Port No. 1005		SR Format	General Report			
Annotation									
Body Marker	AE TIDE UGEO				Store SR at End of Exam				
Application									
Customize									
Peripherals									
Connectivity									
Service									
Save Ext					Add Ed				
U1 Ext U2 TGC				5.4		сар 🔄 🖬 🖬	4 0 4		

Make sure **STORAGE** is selected from the **DICOM** Server Options menu at the top of the screen, and enter the following information into the top four fields of the **DICOM** Server box:

Alias = Trice Archive AE Title = archive IP Address = shown during installation or refer to Account Settings



Port = port Uplink was configured to listen on during install (refer to Account Settings)



Make sure that JPG Baseline is chosen under the DICOM Compression settings.

Save the information by clicking Apply. We will return to the previous screen.

Next, we will add the patient-sharing store by clicking the Add button again. Follow the steps outlined above and enter the following information into the top fields Of the DICOM Server box:

Alias = Trice Patient AE Title = patient IP Address = Shown during installation or refer to Account Settings Port = port Uplink was configured to listen on during install (refer to Account Settings)

Make sure that JPG Baseline is chosen under the DICOM Compression settings and click Apply again.

Once again, we will return to the Connectivity screen. We can make sure our system is working by selecting the verify button in the bottom-right corner. A Success message means you are ready to send studies to Tricefy.

For additional instruction, refer to the H60 Operation Manual: Samsung H60.pdf. You can also press the Help button on the Samsung keyboard to open an electronic version of the user manual.