

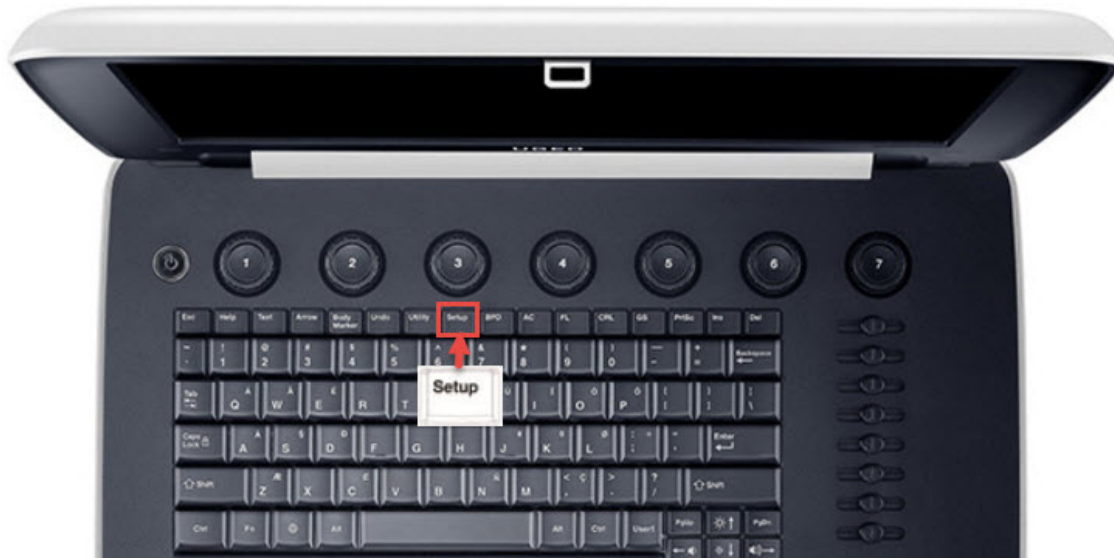


Samsung HM70A Configuration Instructions

Last Modified on 2023-08-22 19:08

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

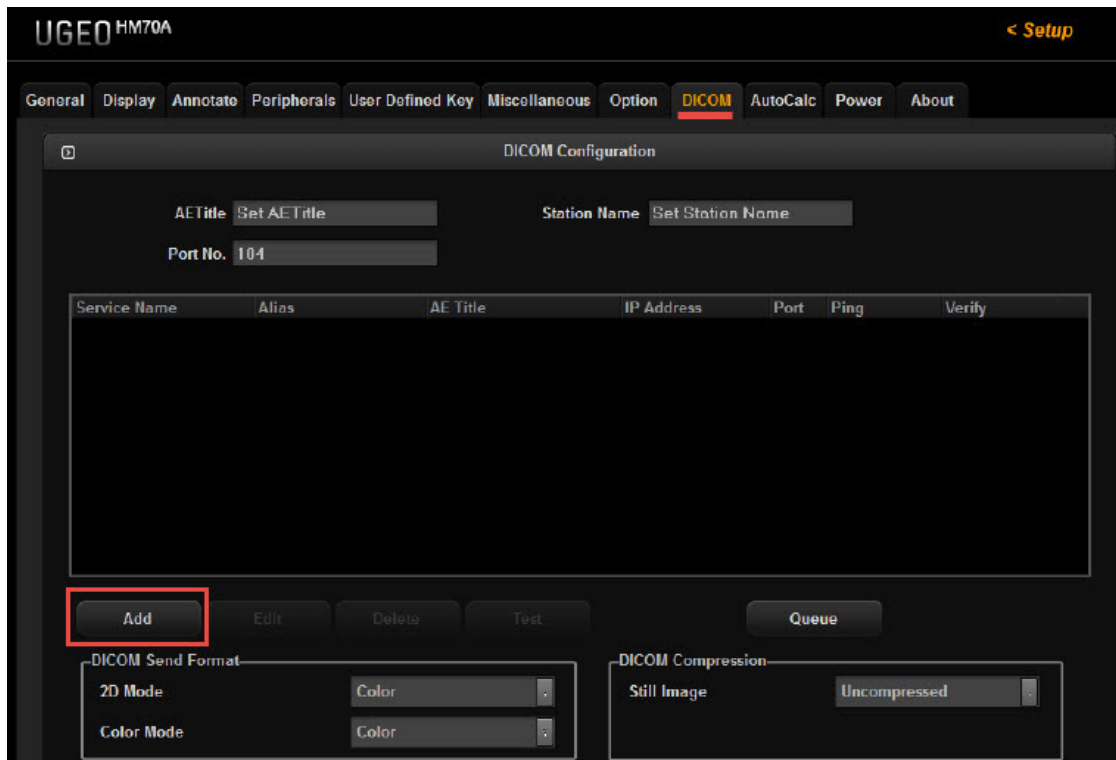
First, the **Setup** button on the Samsung keyboard to access the Setup screen:



Select the DICOM tab to display the DICOM Configuration screen. This 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:



Enter the following information:



Services: Select Storage from the drop-down menu

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](#))

It will also ask you to select a Transfer Mode:

- Choose **Batch** to send all study images to Tricefy when the exam has ended (by pressing the **End Exam** button)
- Choose **Send** as you Go to send selected images to Tricefy when they are saved
- Choose **Manual** to select and send studies from the Exam List or in SonoView

Press **Save** after entering the information.

Next, we will add the patient-sharing store by clicking the **Add** button again. Follow the steps outlined above and enter the following information:

Services: Select Storage from the drop-down menu

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](#))

Choose your Transfer Mode (as listed above) and press **Save** again.

Our new stores are now listed on the DICOM Configuration screen. The last thing we want to do is make sure the DICOM Compression setting is set to **JPG Baseline**.



To correct the compression setting, click on each service listed above and select **JPG Baseline** from the drop-down menu.

We can make sure our system is working by pressing the **Test** button. This button only illuminates when a store is selected. A Normal result means you are ready to send studies to Tricefy.
