

## Philips Affiniti & EPIQ Configuration

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Follow the process below to setup your ultrasound system.

- 1) Click the **Support** button in the upper-right hand corner of the machine:



- 2) press the **Startup** button on the touch panel
- 3) Select the **Network/DICOM Settings** tab and click the **DICOM Settings** button

This screen may vary depending on your system configuration. We are going to add two new DICOM services, known as 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.

- 4) Click **Add** to create to the archiving store and enter the following information:

**Device Type dropdown:** Choose DICOM Storage Server

**Device Name:** Trice Medical

**AET-Title:** archive

**Port Number:** Enter the port number shown during installation (or refer to [Account Settings](#) )

**IP Address:** Enter the IP Address shown during installation (or refer to [Account Settings](#) )

- 5) Click **Save**

- 6) Click **Add** again to create the patient-sharing store and enter the following information:

**Device Type dropdown:** Choose DICOM Storage Server

**Device Name:** Trice Patient

**AET-Title:** patient

**Port Number:** Enter the port number shown during installation (or refer to [Account Settings](#) )



IP Address: Enter the IP Address shown during installation (or refer to [Account Settings](#) )

## 7) Click Save again

We can test our setup by clicking the **Verify** button. A Partial Verify indicates the system is setup correctly.

**Tip:** To increase performance, access the **DICOM Settings** and click **Edit** to find the Image Quality settings. Setting files to 85% will maintain image quality while reducing the size enough to improve transfer time.

**Note:** *The machine cannot be in Exam Mode during configuration.*