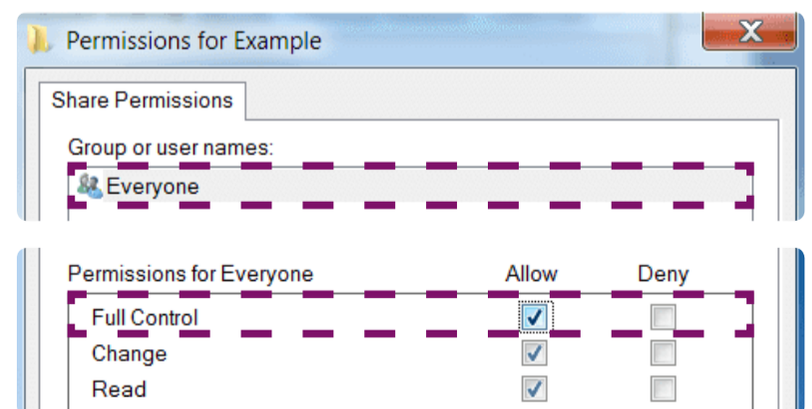
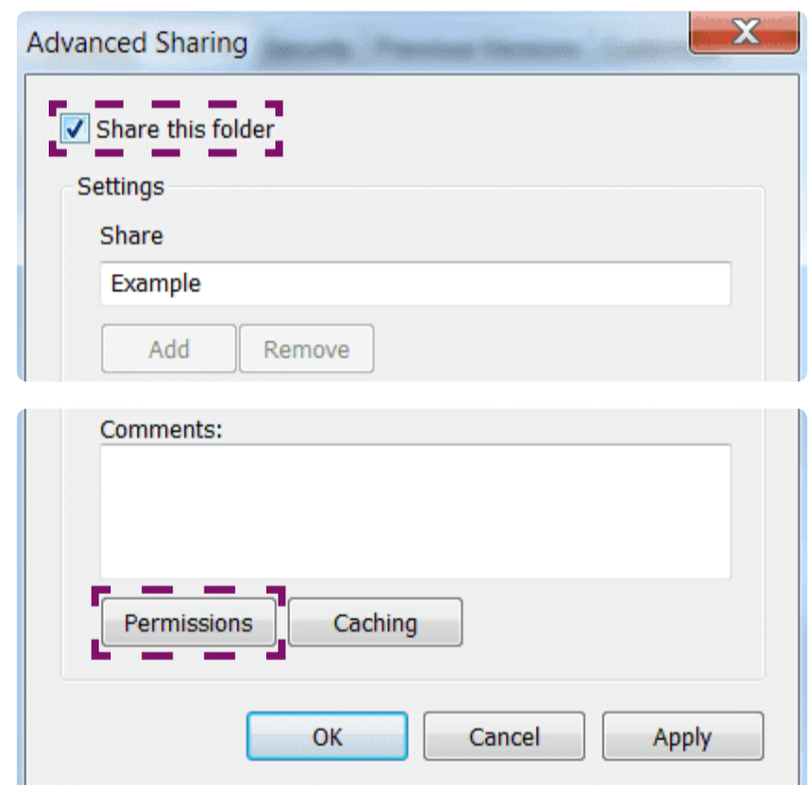
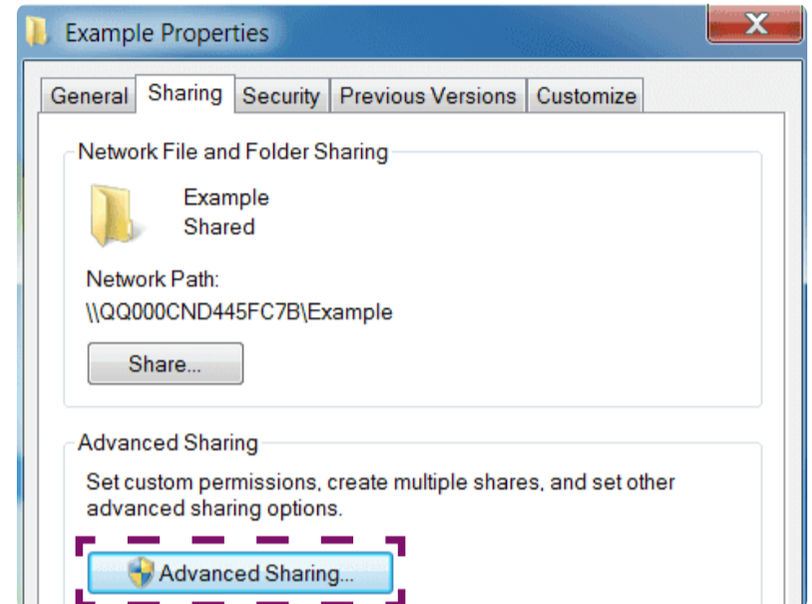


QuickGuide

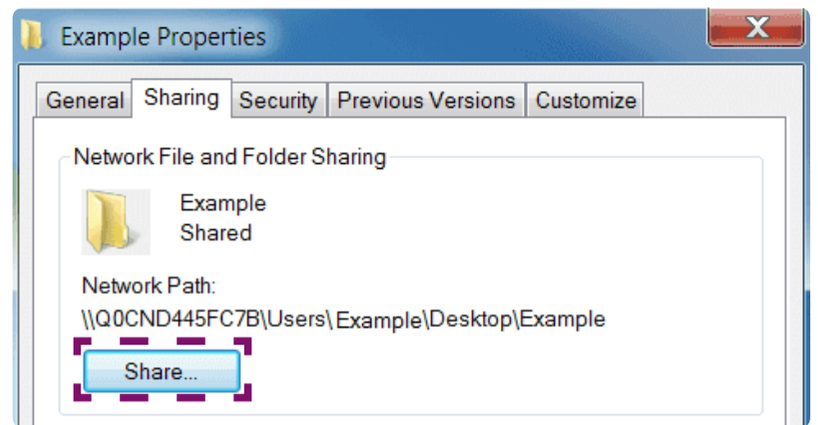
Creating a Shared Folder on a PC

Only the shared folder will be accessible over the network. Creating a shared folder does not expose all of the computer's files to the network.

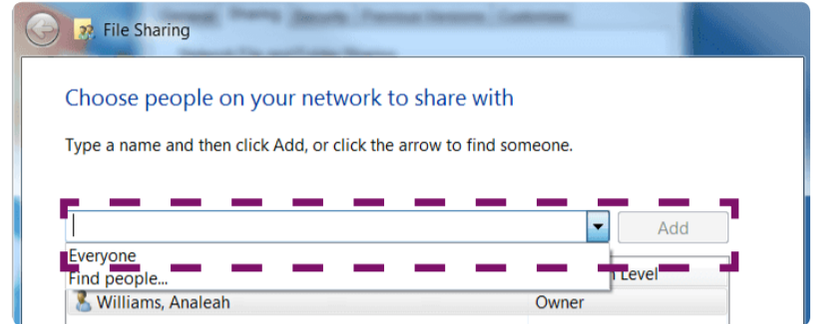
- 1 Create a folder anywhere on the computer, including the desktop.
- 2 Right-click on the folder and select **Properties**.
- 3 Click on the **Sharing** tab and then click **Advanced Sharing**.
- 4 Enable the **Share this folder** checkbox.
- 5 Click **Permissions**.
- 6 Select **Everyone** under Group or user names.
- 7 Enable the **Allow** checkbox for Full Control. Click **OK**.
- 8 The Advanced Sharing window appears again. Click **OK**.



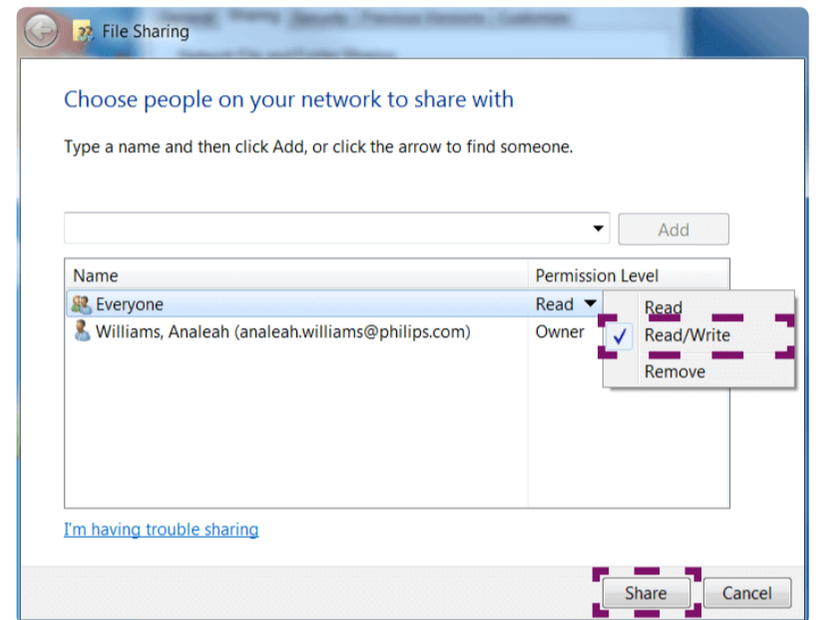
9 Click the **Share...** button on the Sharing tab in the Properties window.



10 Select **Everyone** from the dropdown menu and then click **Add**.



11 Select **Read/Write**, under Permission Level, and then click **Share**.



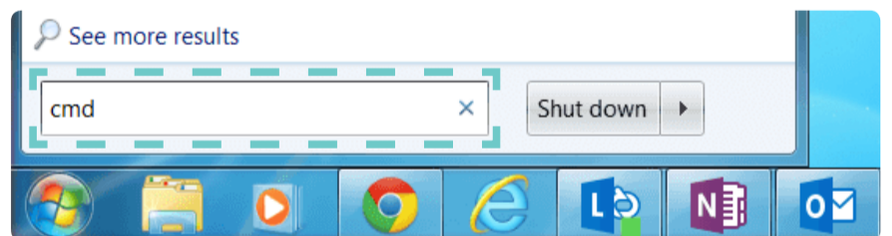
12 A confirmation window appears, indicating that the folder has been shared. Click **Done**.

13 Close the Properties window.

Finding the PC's IP Address

1 Click on the **Start button** on the PC desktop.

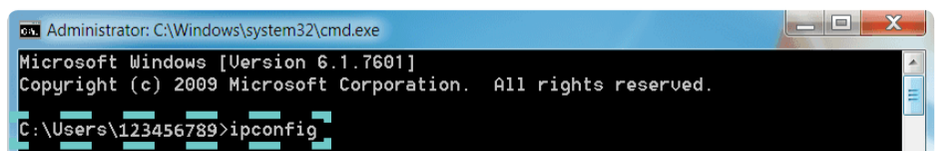
2 Type **cmd** into the search box.



3 Click on **cmd** to start the program.



4 Type **ipconfig** after the last bracket. This must be all one word - no spaces.



5 Press **Enter** on the keyboard.

6

Look for **IPv4 Address** under the heading Ethernet adapter Local Area Connection. Scroll up or down in the window.

Write down the **IPv4 Address** to use on the ultrasound system when configuring the network share.

```

Wireless LAN adapter Wireless Network Connection 2:
Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . . . . . :

Ethernet adapter Local Area Connection:

Connection-specific DNS Suffix . . . . . : code1.emi.philips.com
Link-local IPv6 Address . . . . . : fe80::8d4b:30de:b0cf:29e%12
IPv4 Address. . . . . : 123.45.67.890
Subnet Mask . . . . . : 255.255.254.0
Default Gateway . . . . . : 123.45.67.8

```

Connecting the Ultrasound System to a Shared Folder on a PC

You must create a shared folder on the destination PC before you can establish a connection through the system.

1

Confirm that the ultrasound system and the PC are connected to the same network.

2

Press the **Support** button on the system console.

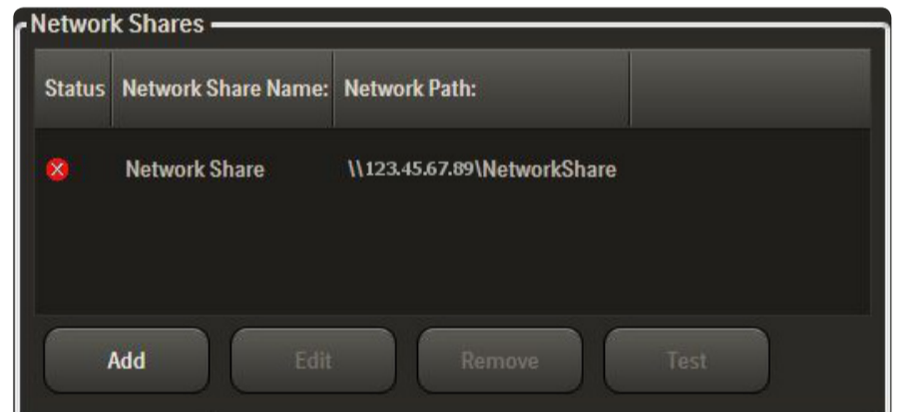


3

Click **Network/DICOM** ► **Network Settings**

4

In the Network Shares area located in the bottom left of the screen, click **Add**.



Network Share Connection Status

The status of a network share connection is indicated in the Status column of the Network Shares box.



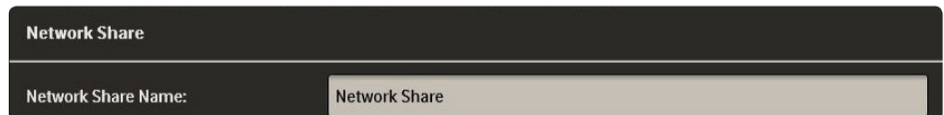
Network Share is connected



Network Share is disconnected

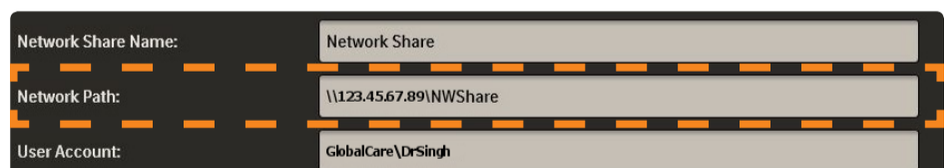
5

In the **Network Share Name** field, enter a name for the network connection.



6

Enter the network location of the folder you wish to share in the **Network Path** field.



The network path will begin with \\ followed by the **IP address** of the PC on which the share folder is located. This is then followed by the location of the folder on the PC.

- 6 In the User **Account** field, enter the **domain name** followed by a \ and then the **username** used to log in the PC where the shared folder is located.

Example:

GlobalCare\DrSingh

- 7 In the **Password** field, enter the password associated with the username.

- 8 Enter a name for the sub-folder in which to place the media export in the **Subdirectory** field.

This step is optional.

- 9 Check the box next to **Configure File Name** to enable the custom file name configuration.

Use the File Name dropdown menus to customize the file name format.

This step is optional.

- 10 Enable the **Test connection to network share upon save?** checkbox and then click **Save**.

- 11 The system will test the connection and display the results in a popup window. Click **OK** on the popup window.

Network Path: \\123.45.67.89\NWShare
User Account: GlobalCare\DrSingh
Password:

User Account: GlobalCare\DrSingh
Password:

Subdirectory: Network Share

Password:

Subdirectory: Network Share

Configure File Name

Subdirectory: Network Share

Configure File Name

File Name: Patient ID - Last/Family Name - Middle - First Name

Configure File Name

File Name: Patient ID - Last/Family Name - Middle - First Name - Date of Birth - .DT.ext

Test connecting to network share upon save?

Save Cancel

