

1. Begin by going to the "Setup" key on the keyboard.

2. On the "System" tab, select "DICOM Setup". You may receive a prompt asking if you want to modify the existing preset, or create new one. Select the option to "Modify Current".

	PHILIPS	
DICOMPreset Diagnostics	ACCIAL present settings changes Mouth have made changes to the DICOM settings Do you want to modify the current DICOM preset "My DICOM" or create a new present" Modify current Modify current Create New	Pure



3. On the "This System" tab, select "TCP/IP" properties on the bottom. This will load a network configuration dialogue

PHILIPS						
·						
s System Servers & Roles						
System name						
Derive the AE Title from the PC's name						
Format: <pq v="" ve=""></pq>						
PC Name: US51320053 Change						
-System port number						
DICOM port number this system listens on: 104						
	1 and the second					
Common settings						
Press to apply the same AE Title and Port number to all DICOM presets						
Network settings-	FI					
This system's last known IP address: 192.168.1.30						
This system's MAC address: 00-19-0F-10-C7-0D						
Network Administration Wireless Properties	-					
Clove						
	P					



4. In the network configuration dialogue, enter appropriate information for your network or method of connectivity. You may need to restart the machine for settings to take affect.

•	PHILIPS
P B B C C C C C C C C C C C C C C C C C	System Servers & Roles
	Network settings Network status: Not connected Select network adapter: M   This system's last known IP address: 192.168.1.30 TCP/IP F   This system's MAC address: 00-19-0F-10-C7-0D W/reless P   Network Administration W/reless P



4. Next, head to the "Servers & Roles" tab.

5. On the left side of the page, enter the following information for your DICOM Server:

Name: ULTRALINQ AE TITLE: ULTRALINQ (case sensitive) PORT: 10104 (if a comma is displayed, it is fine) HOST/IP ADDRESS: Must match the static IP of the computer with UpLinq.

After entering the configuration information, click "New" at the bottom to save your settings.

This S	ivstem Servers & Roles					
rSe	rværg-					
	AE TIELS: ULTRALINQ					
	Host/IP Address:					
	O IP Address: 10 , 80 , 44 , 216					
	Port: 10,104					
	Connect Timeout (In seconds): 30					
	Pread Timeout (in seconds); 300					
	Sister Tritemal fin seconds is 300					
	Marximum Patriass 25					
	Packet size (in bytes): 16,000					
	Done Cancel Preserv					



- 6. On the right side of the "Servers & Roles" page, select "ULTRALINQ" as your "Primary Storage SCP" and "SR Storage SCP".
- 7. Hit "Done" to save your changes.

Roles				
storage				
Primary Storage SCP: ULTRALINQ	2	Advanced		
Secondary Storage SCP: <a>None&gt;</a>	E	FISHWERMS		
Storage Commit SCP: < <u><none></none></u>				
SR Storage SCP: ULTRALINQ		Advanced		
SR Storage Commit SCP: <u><none></none></u>				
Printers				
B&W Printer SCP: <u><none></none></u>		FERRES IN		
Color Printer SCP: <u><none></none></u>		PRHAINED		
Patient selection and status				
MWLSCP: <a href="https://www.scp.com">https://www.scp.com</a>	5	Proventied		
MPPS SCP: <none></none>				
Some Cancel intrality				



## Legal Notice

Copyright 2015 UltraLing Incorporated. All rights reserved.

UltraLing Core r55 The content of this guide is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by UltraLing Incorporated. UltraLing Incorporated assumes no responsibility or liability for any errors or inaccuracies that

may appear in the informational content contained in this guide.

Any references to company names in sample templates or images are for demonstration purposes only and are not intended to refer to any actual organization.

Non-UltraLing product names may be trademarks or registered trademarks of their respective owners.

Caution: Healthcare providers who maintain or transmit health information are required by the Health Insurance Portability and Accountability Act (HIPAA) of 1996 and the European Union Data Protection Directive (95/46/EC) to implement appropriate procedures: to ensure the integrity and confidentiality of information; to protect against any reasonably anticipated threats or hazards to

the security or integrity of the information or unauthorized uses or disclosures of the information.

The system provides a comprehensive set of tools that let the user meet the applicable security requirements listed in the HIPAA standard. UltraLing Core users are ultimately responsible for ensuring the security and protection of all electronic protected health information collected, saved, reviewed, and transmitted on the ultrasound system.

UltraLing Healthcare Solutions, Incorporated 236 W 30th St 6th Floor New York, NY 10001 1-800-227-2956

## Software Intended Use

UltraLing UpLing transcodes ultrasound stills and movies from DICOM and ultrasound device native formats to JPEG and H.264 mp4's and uploads them to UltraLing Core. The transfer uses the encrypted HTTPS protocol.

Caution: Healthcare providers who maintain or transmit health information are required by the Health Insurance Portability and Accountability Act (HIPAA) of 1996 and the European Union Data Protection Directive (95/46/EC) to implement appropriate procedures: to ensure the integrity and confidentiality of information; to protect against any reasonably anticipated threats or hazards to the security or integrity of the information or unauthorized uses or disclosures of the information.

The system provides a comprehensive set of tools that let the user meet the applicable security requirements listed in the HIPAA standard. UpLing users are ultimately responsible for ensuring the security and protection of all electronic protected health information collected, saved, reviewed, and transmitted on the ultrasound system.