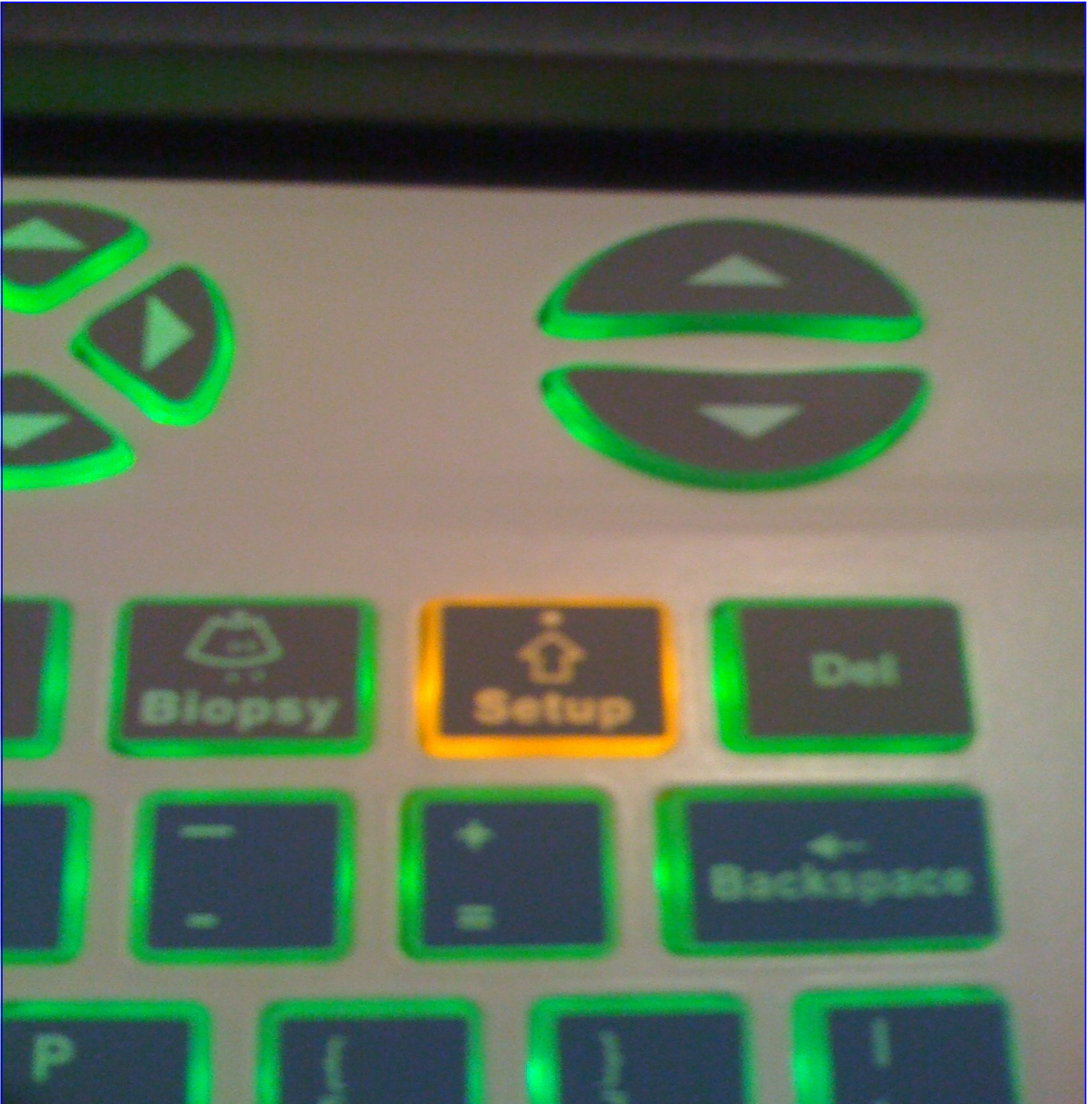
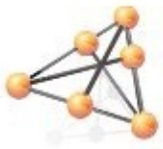
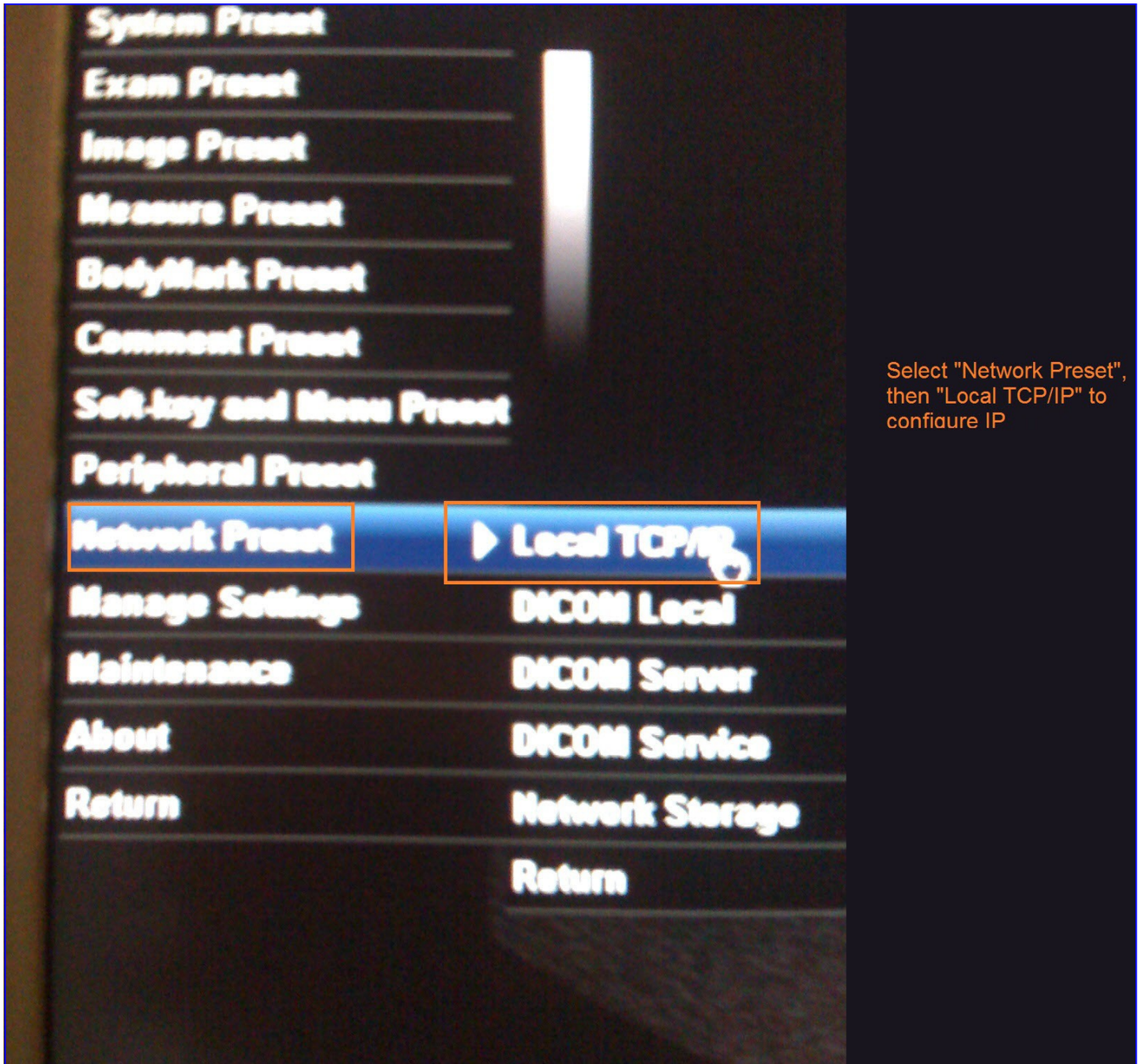


1. Start by pressing the “Setup” key on the keyboard.

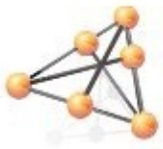




2. Select “Network Preset”, then “Local TCP/IP”.



Select "Network Preset", then "Local TCP/IP" to configure IP



3. If using a crossover cable, check the “Static Box”; otherwise, select “DHCP”.

Local TCP/IP

Station

Station name: M5

Station Location:

Network Property

Current Net Adapter:

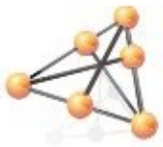
DHCP Static

IP Address: 192.168.200.11

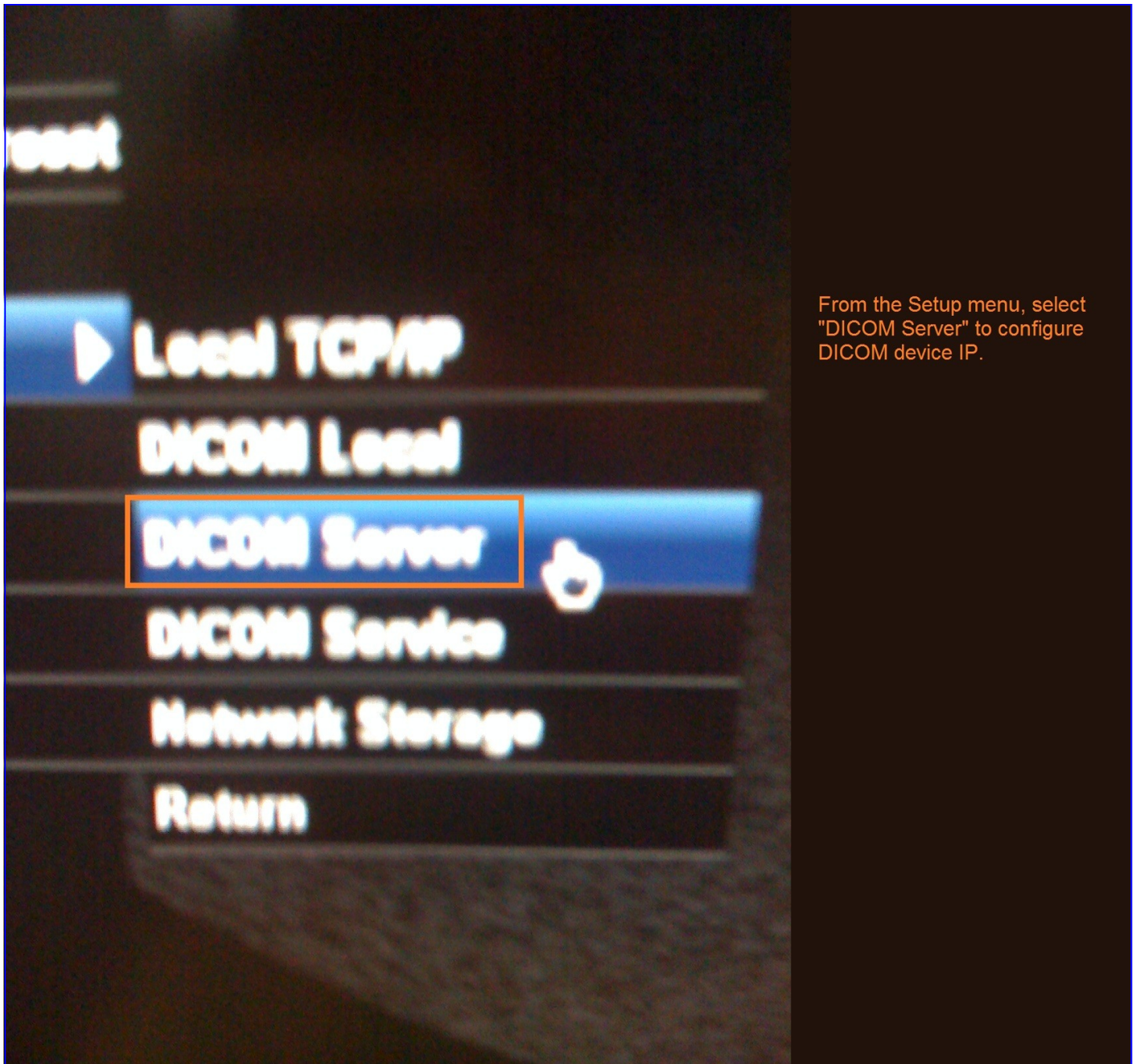
Subnet Mask: 255.255.255.0

Gateway:

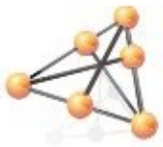
4. For crossover cable connectivity, enter an IP Address of *192.168.200.11* and Subnet Mask of *255.255.255.0*. If prompted to enter a Default Gateway enter *192.168.200.1*.



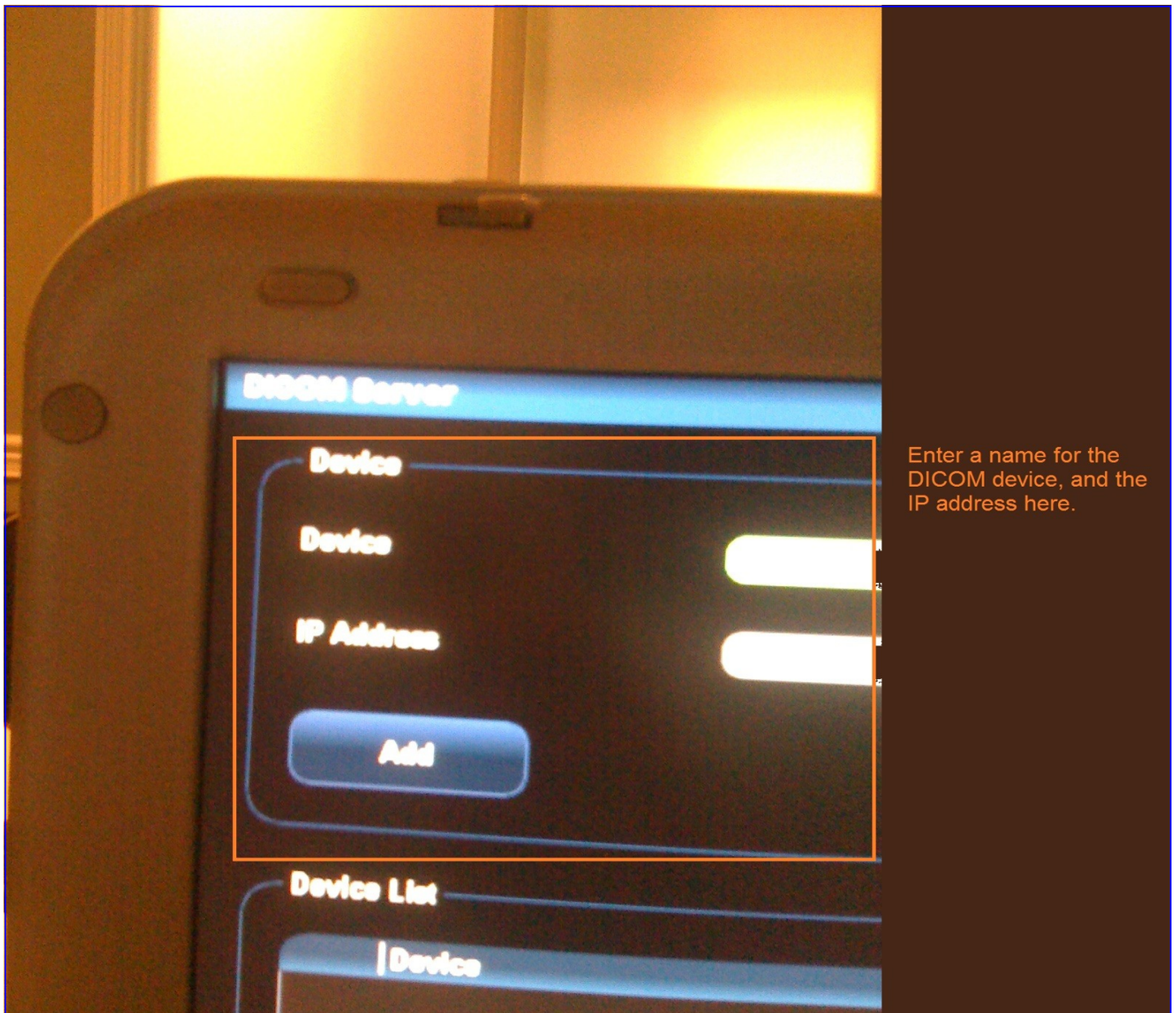
5. Saving the changes will bring you back to the Setup menu. Next, select “DICOM Server” to configure the IP address of the destination device.



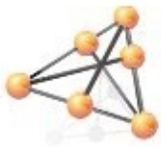
From the Setup menu, select "DICOM Server" to configure DICOM device IP.



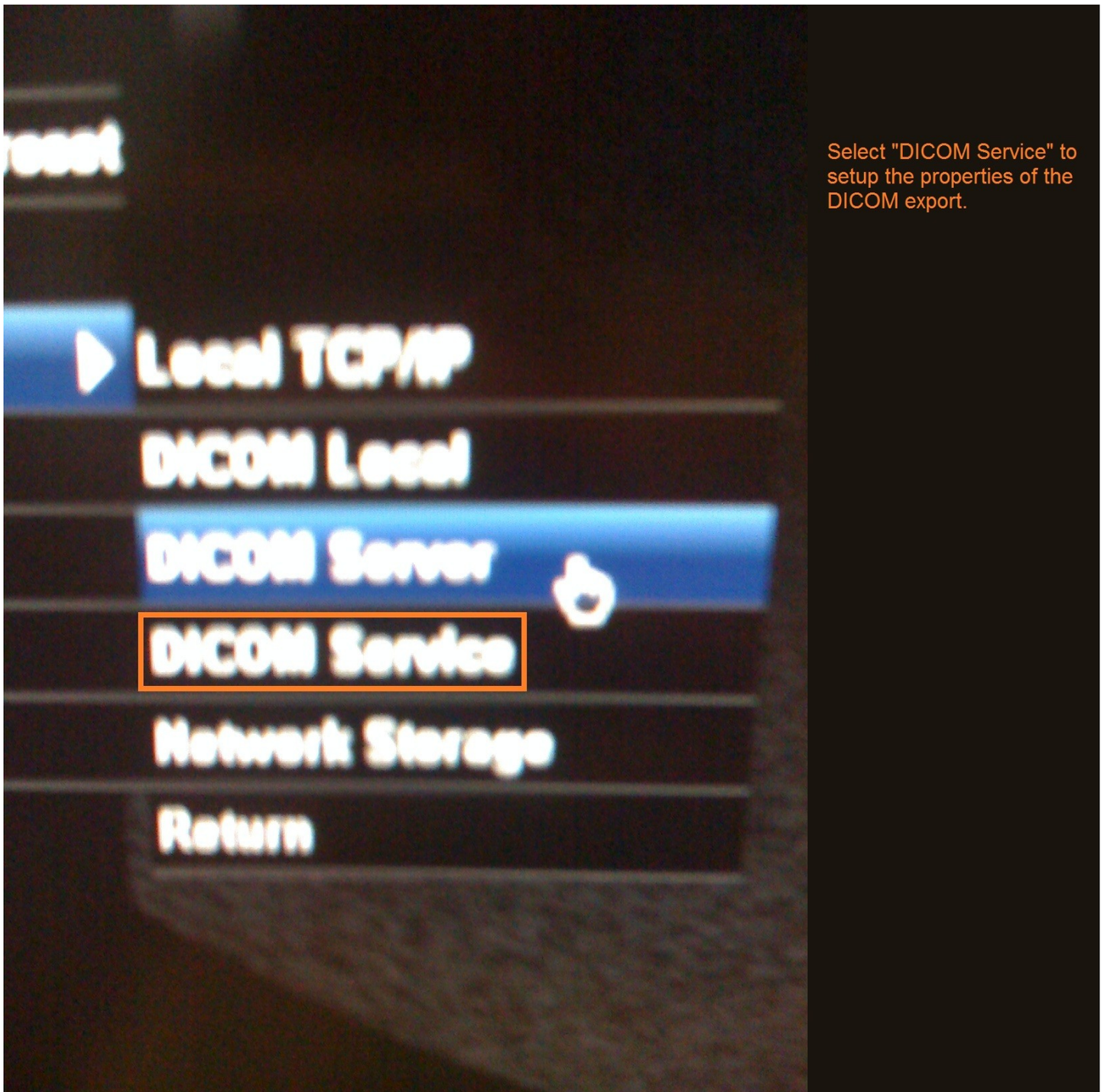
6. Enter a name for your destination (“ULTRALINQ”), and the IP Address of the computer. For crossover cable connectivity enter *192.168.200.110*. Otherwise, enter the Static IP of your computer.

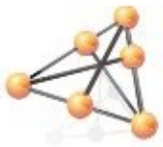


Enter a name for the DICOM device, and the IP address here.



7. Saving the change will return you to the Setup menu. Next, select “DICOM Service” to configure the properties of the DICOM export.



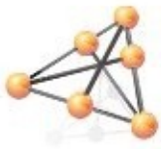


8. Enter the following information into the “Storage” tab (not all options pictured):

- AE Title: ULTRALINQ (case-sensitive)
- Port: 10104
- Allow Multiframe: checked
- Structured Reporting: checked
- Compression Mode: JPEG
- Compression Ratio: Medium or High

9. Click “Add” when finished.





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UltraLinq Core r49

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The system provides a comprehensive set of tools that let the user meet the applicable security requirements listed in the HIPAA standard. UltraLinq 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.

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Software Intended Use

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

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