## **Download JCS PACS VPN Connection**

Please note we have since simplified the connection to JCS Workstation over **VPN Network** between offices. It is now possible to connect offices over the Internet and send images to your local machine.

1. Download OpenVPN Client <a href="https://206.189.253.60:943/?src=connect">https://206.189.253.60:943/?src=connect</a> \*\* Task done by Doctor's Office.

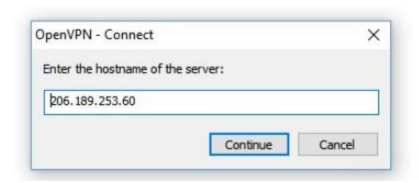
## 2. Install OpenVPN



3. Goto System Tray find OpenVPN client;



Right click to Connect to SERVER Enter IP Address 206.189.253.60



4. Enter VPN credentials sent via email. Username: dchambers and Password \*\*\*\*\*\*\*



Confirm Connection to VPN and ensure New Network IP Address 10.1.10.9

## Your Office Sending Images to JCS PACS Workstation

1. Download OpenVPN Client

(Download Address to be provided)

- 2. Connect VPN to obtain VPN IP Address (<u>VPN credentials and VPN Server IP</u> address to be provided) **Username and Password.**
- 3. Add VPN IP Address , AET Title, Port to **JCS Workstation Location Node**. IP Address : 10.1.10.4

Port: 104

AET Title : OPALRAD IMPLICIT Little Endian

Verify Connection and Firewall Security Issues. \*\*\* Task done by phone call with Administrator, and remote offices.

- 4. Goto Network and Send Images to the JCS Node defined above.
- 5. Confirm Network Logs

## Your Office Osirix /Horos/ PACS Viewer Settings

1. Download OpenVPN Client

(Download Address to be provided)

- 2. Connect VPN to obtain VPN IP Address (<u>VPN credentials and VPN Server IP</u> address to be provided) **Username and Password (Sent via email)**
- 3. Share your Current VPN IP Address, AET Title, Port

IP Address : 10.1.10.9

Port: **4445** 

AET Title : Osirix

Verify Connection and Firewall Security Issues. \*\*\* Task done by phone call with Administrator and remote offices via Phone Call. Goto Preferences; then Listener to get this information.

- 4. JCS Administrator then manually send images to your **Remote Osirix Image Viewer** \*\*\* This task done by JCS Staff Administrator within OPAL PACS Server select Patient Studies and then SEND to Destination of Doctor.
- 5. Confirm Network Logs