

Configurations

Default gateway: 192.168.203.1

DNS: 8.8.8.8

DICOM Nodes

This page lists legacy configurations we have seen. Please configure any server or client here.

→ [Add New Node](#)

Archives

↓ Name	Vendor	AET	IP	Port	Web	Comment
ConQuest MicroPACS		CONQUEST	192.168.203.58	104		OpenSource PACS
DICOM Proxy	Brainlab	BL_ARCHIVE	192.168.203.59	104		Set Calling AE to AUTO<port>
MIM Query	MIM Software	MIMDCMQUERY	192.168.203.112	8177		
MIM Storage SCP	MIM Software	AE_MIM	192.168.203.112	4008		
Mosaiq PACS	Elekta	DE_MOP_SCP	192.168.203.10	4000	http://192.168.203.10:8082	
Orthanc Archive	Orthanc	ORTHANC	192.168.203.101	4242		
QuentryPush	Brainlab	QUENTRYPUSH	192.168.203.54	6598		
QuentryQR	Brainlab	QUENTRYQR	192.168.203.54	6599		Assumes Calling Port is 6599

Clients

↓ Name	Vendor	AET	IP	Port
Brainlab .50	Brainlab	BL_50_PROXY	192.168.203.50	104
Brainlab .51	Brainlab	BL_51_PROXY	192.168.203.51	104
Brainlab .51 Quentry	Brainlab	BL_51_QUENTRY	192.168.203.51	6599
Brainlab .52 Quentry (Michael)	Brainlab	BL_52_QUENTRY	192.168.203.52	6599
Brainlab .53 (David)	Brainlab	BL_53_PROXY	192.168.203.53	104
Brainlab .54(Roni)	Brainlab	QUENTRYQR	192.168.203.54	6599
ICT_TestTools	ICT	TESTTOOLS	192.168.203.210	104
MIM Software 113	MIM Software	AE_MIM	192.168.203.113	4008
Monaco	Elekta	FOCAL_SCP	192.168.203.12	104
Mosaiq	Elekta	IMPAC_DCM_SCP	192.168.203.11	104

Oncentra	Elekta	OTP_INCOMING	192.168.203.31	104
Pinnacle	Philips	ADACRTP_SCP	192.168.203.90	104
RaySearch Q/R C	RaySearch	RSQRC	192.168.203.142	104
RayStation Q/R A	RaySearch	RSQRA	192.168.203.140	104
RayStation Q/R B	RaySearch	RSQRB	192.168.203.141	104
RayStation Storage SCP A	RaySearch	RSSCPA	192.168.203.140	105
RayStation Storage SCP B	RaySearch	RSSCPB	192.168.203.141	105
RayStation Storage SCP C	RaySearch	RSSCPC	192.168.203.142	105
Varian 4 File Service	Varian	Varian4_FS	192.168.203.44	105
Varian0 DCIE SCU	Varian	Varian0_DCIE	192.168.203.40	121
Varian0 File Service	Varian	Varian0_FS	192.168.203.40	105
Varian0 VFC SCU	Varian	Varian0_VFC	192.168.203.40	122
Varian1 DCIE SCU	Varian	Varian1_DCIE	192.168.203.41	121
Varian1 File Service	Varian	Varian1_FS	192.168.203.41	105
Varian1 VFC SCU	Varian	Varian1_VFC	192.168.203.41	122
Varian2 DCIE SCU	Varian	Varian2_DCIE	192.168.203.42	121
Varian2 File Service	Varian	Varian2_FS	192.168.203.42	105
Varian2 VFC SCU	Varian	Varian2_VFC	192.168.203.42	122
Varian3 DCIE SCU	Varian	Varian3_DCIE	192.168.203.43	121
Varian3 File Service	Varian	Varian3_FS	192.168.203.43	105
Varian3 VFC SCU	Varian	Varian3_VFC	192.168.203.43	122
Varian4 DWL Data Daemon	Varian	Varian4_TS	192.168.203.44	107
Varian4 DWL Worklist Daemon	Varian	Varian4_WS	192.168.203.44	108
Varian5 DCIE SCU	Varian	Varian5_DCIE	192.168.203.45	121
Varian5 File Service	Varian	Varian5_FS	192.168.203.45	105
Varian5 VFC SCU	Varian	Varian5_VFC	192.168.203.45	122

Defaults

- Subnet Mask: 255.255.255.0
- IP root: 192.168.203.NNN
 - 1x - Elekta
 - 2x - Siemens
 - 3x - Nucletron
 - 4x - Varian
 - 5x - Brainlab
 - 6x - Tomotherapy
 - 7x - CMS
 - 8x - Accuray
 - 9x - Philips
 - 10x - Reserved
 - 11x - MIM Software
 - 12x - Candelis
 - 13x - GEHC
 - 14x - RaySearch
 - 15x - ViewRay
 - 16x - Velocity
 - 17x - Hermes

- 18x - Mevion
- 20x - Bill

Lists

These documents show the list of configured nodes from the past years

- [PDF](#)
- [XLSX](#)

From:

<http://ihe-ro.org/> - **IHE-RO Wiki**

Permanent link:

<http://ihe-ro.org/doku.php?id=connectathon:networkconfiguration>

Last update: **2018/09/12 16:02**

