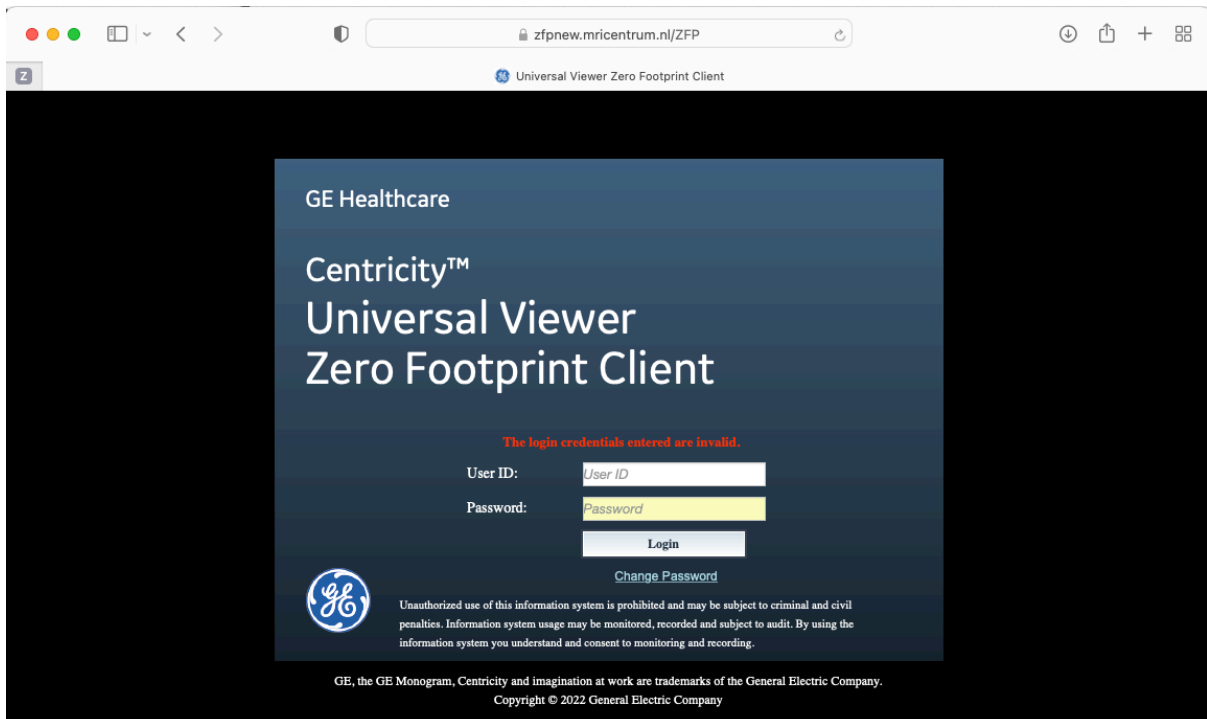


Centricity PACS Universal Viewer QUICK USER GUIDE

How to connect to ZFP:

1. In your browser go to <https://zfpnew.mricentrum.nl>
2. Enter login/password.
3. Click on « Login» (or “Enter” keyboard).

The first time you login you need to checng your password and clink on Change Password. Follow the instruction on your screen and login.



Exam worklist

Searching tool

The screenshot shows a search tool interface with a left sidebar and a main results table. The sidebar contains search criteria fields such as Patient Name, Patient ID, Domain, Date of Birth, and Modality. The main table displays search results with columns for Name, NHS #, Patient ID, Date of Birth, Description, and Domain. Annotations include a yellow arrow pointing to a 'Return to Viewer' button, a yellow arrow pointing to the 'Name' column header with the text 'Click on column header to arrange in ascending / descending order', and a yellow arrow pointing to the Modality section with the text 'Search for studies based on selected criteria'. A status bar at the bottom indicates '2000 Result(s) (Maximum). Narrow down search criteria (5 of 7 Archives Loaded, 0 Errors)'.

Return to Viewer

Search

Study

Archive: Multiple selected

Patient Name: Last,First MI

Patient ID:

Domain: DM1 - Domain 1

Accession #:

Date Of Birth: dd-MMM-yyyy

Referring Physician: Last,First MI

Exam Status:

Study Description:

Location:

Referring Services:

Modality All

CR CT PET/CT

MR NM XA

PT MS GM

RF SC OCT

DT ECG

Exam Date

Today Yesterday Last 7 days

All Date Range

Starts: Ends:

All Studies | All Studies-EA | All Studies-CPACS

Name	NHS #	Patient ID	Date Of Birth	Description	Domain	Access
RGB MU...AGES, ...			21-Aug-2008	Unspecified CT	DM1-Domain 1	
RGB MU...EFIED US ABDOMEN				Unspecified US ABDOMEN	DM1-Domain 1	
RGB, PL, TMS, RGB...			12-...	Unspecified CT	DM1-Domain 1	
RGB, RGB, STUDY			20-Mar-2009	Unspecified CT	DM1-Domain 1	
RGB, RGB, STUDY			20-Mar-2009	Unspecified CT	DM1-Domain 1	
RGB, RGB, STUDY			20-Mar-2009	Unspecified CT	DM1-Domain 1	
JPEGPROCESS1, JP...			31-Jul-2008	Unspecified US	DM1-Domain 1	
TEST1, JPEGBASELI...			11-Nov-2010	Unspecified XA	DM1-Domain 1	
TEST1, JPEGBASELI...			11-Nov-2010	Unspecified ES	DM1-Domain 1	
AUTO_FILL_MR, AUT...			11-Feb-2010	Unspecified MR	DM1-Domain 1	
ONE TO TEN SER, A...			11-Feb-2010	Unspecified MR	DM1-Domain 1	
ONE TO TEN SER, M...			08-Apr-2010	Unspecified MR	DM1-Domain 1	
ONE TO TEN SER, M...			08-Apr-2010	Unspecified XA	DM1-Domain 1	
ONE TO TEN SER, X...			08-Apr-2010	Unspecified XA	DM1-Domain 1	
ONE TO TEN SER, X...			08-Apr-2010	Unspecified XA	DM1-Domain 1	
TEN SERIES, RFAUT...			19-Sep-2008	Unspecified RF	DM1-Domain 1	
TEN SERIES, MRAUT...			29-Jan-2010	Unspecified MR HEART	DM1-Domain 1	

Click on column header to arrange in ascending / descending order

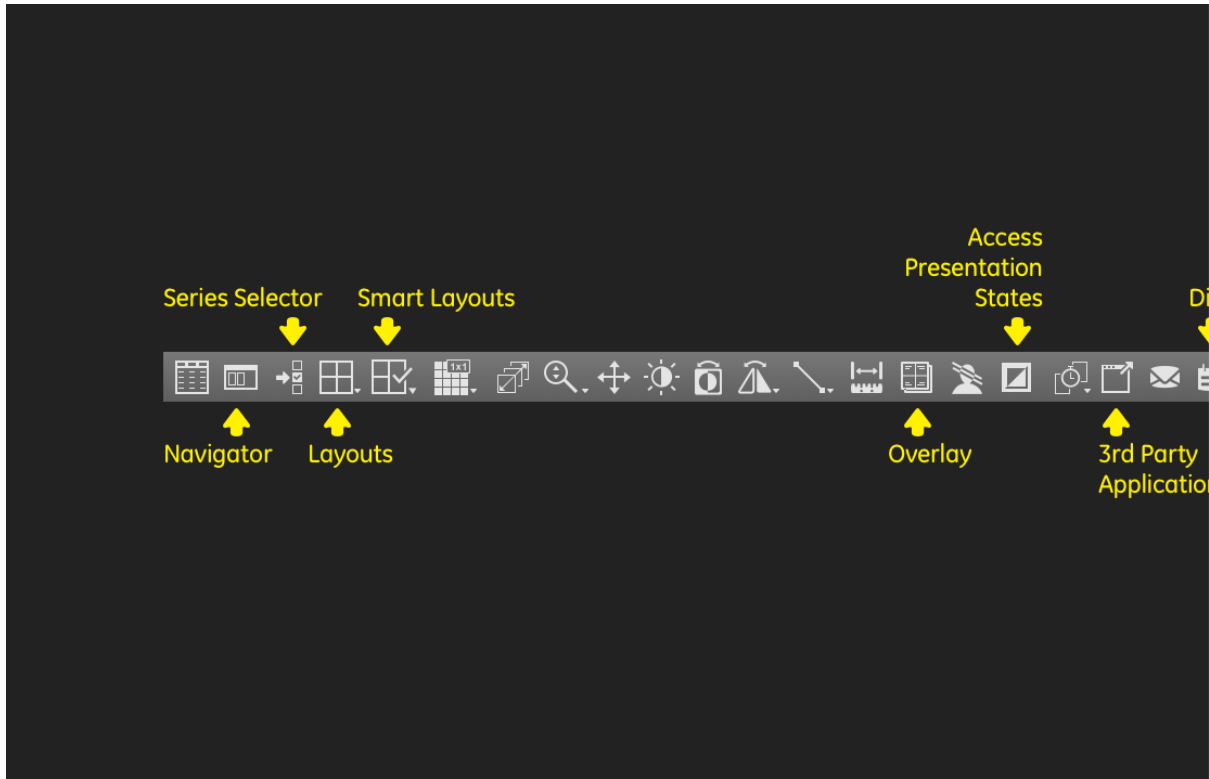
Search for studies based on selected criteria

2000 Result(s) (Maximum). Narrow down search criteria (5 of 7 Archives Loaded, 0 Errors)

Study Search

Exam worklist

Toolbar



Navigation

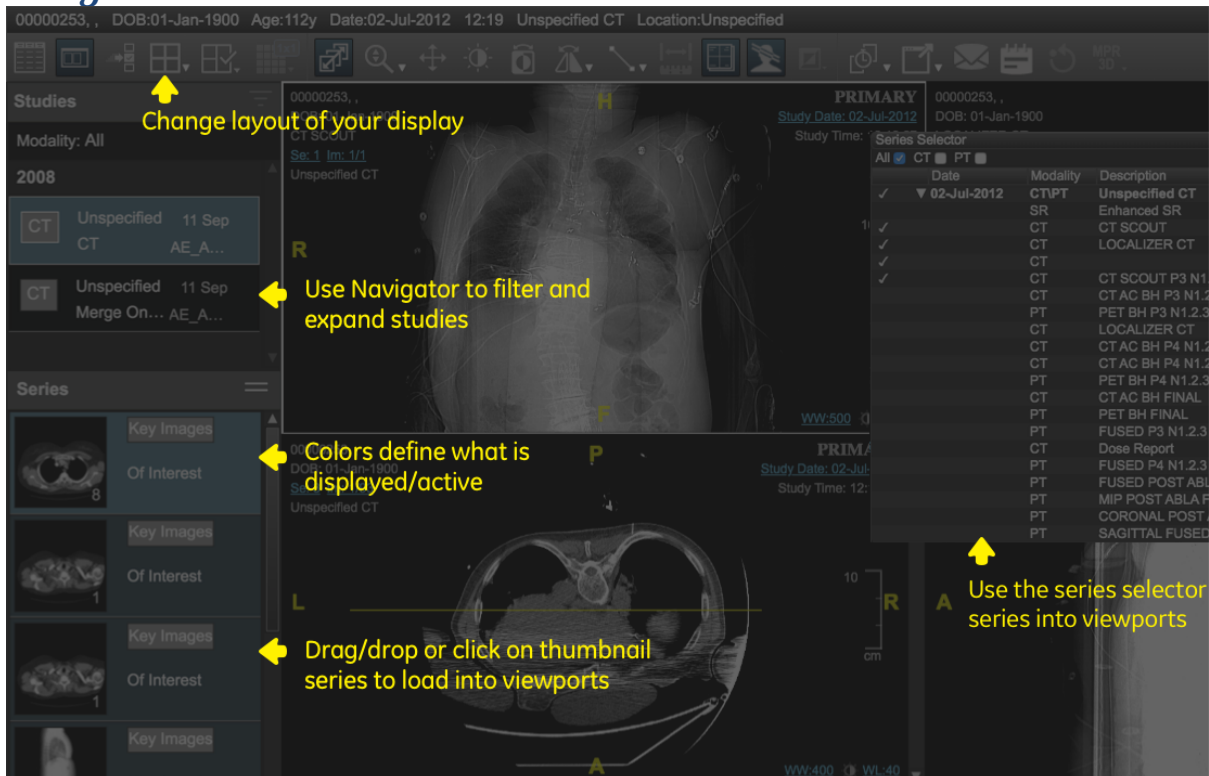


Image manipulation

The screenshot displays a medical imaging software interface with a dark theme. At the top, a status bar shows patient information: "00000253, , DOB:01-Jan-1900 Age:112y Date:02-Jul-2012 12:19 Unspecified CT Location:Unspecified". Below this is a toolbar with various icons for image manipulation. The main area is divided into four viewports:

- Top-left:** A CT SCOUT view. A yellow arrow points to the toolbar with the text "Toolbar functions with tooltips to manipulate images".
- Top-right:** A LOCALIZER CT view. A yellow arrow points to a hyperlink "Se: 2 Im: 1/11" with the text "Use hyperlinks for shortcuts to tools on image overlays".
- Bottom-left:** A Cine view. A yellow arrow points to a playback control bar at the bottom with the text "Cine tools are embedded in the viewports".
- Bottom-right:** A CT SCOUT P3 N1.2.3 view. A yellow arrow points to the image with the text "Right click on image to see more images".

Each viewport also displays patient information, study date, and window/level (WW/WL) settings. The bottom status bar shows "10 fps(10)".