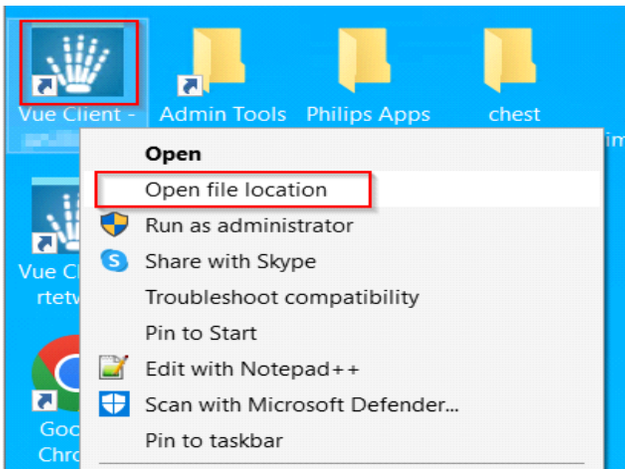


## MDT list Workaround

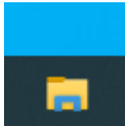
### This guide provides teams with the ability to prepare for MDTs

Use the same temporary launching workaround as we used last week. Some radiologists may have saved shortcuts on their desktop as PACS bypass. If you have never used the temporary login work around before follow the steps highlighted below.

- Right click on the Vue PACS Radiology icon & select open file location:

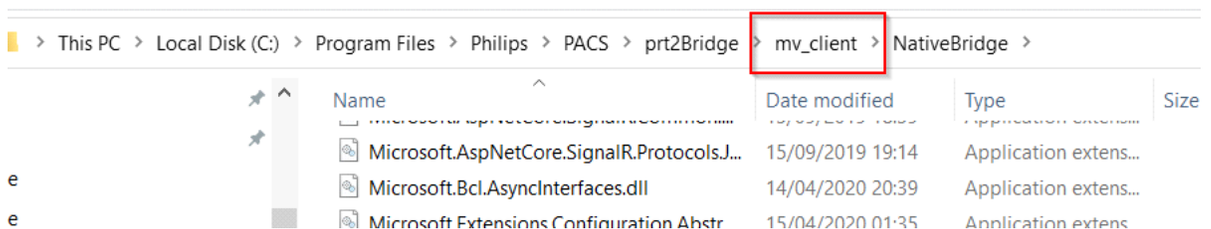


1.b If you're right click button works skip this step if not follow the path below. First click file

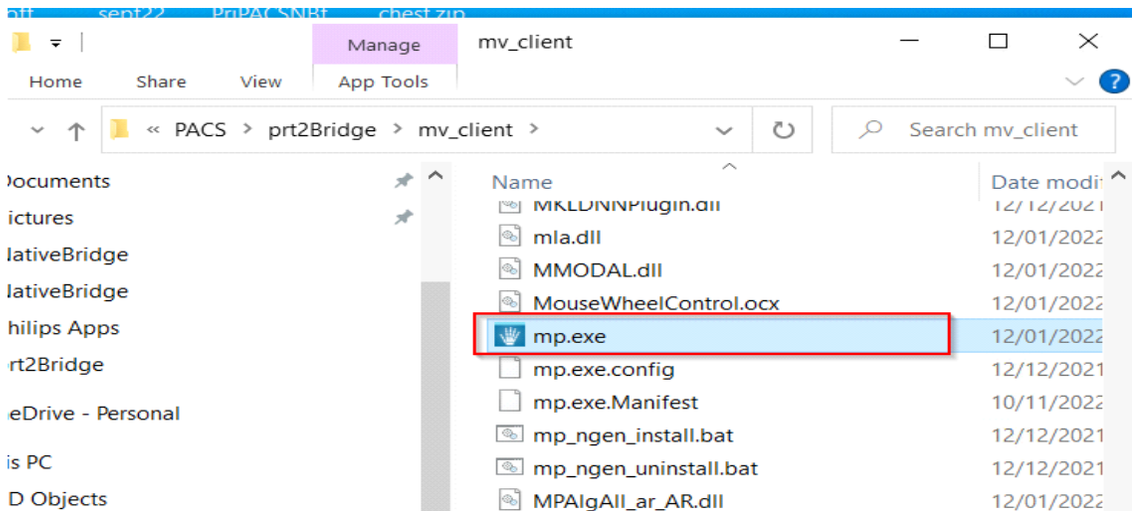


explorer then Local Disk (C:) → Program Files → Philips → PACS → GHFTMAIN → mv\_client- then double click mp this should launch the pacs full client.

- From the bar at the top click mv\_client:



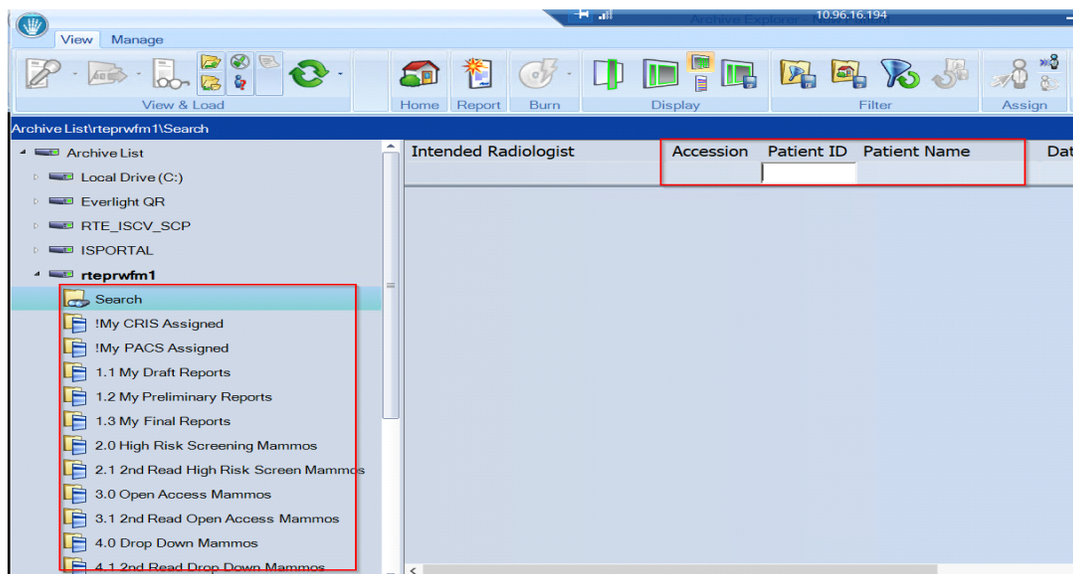
- Scroll down to the mp.exe icon & double click:



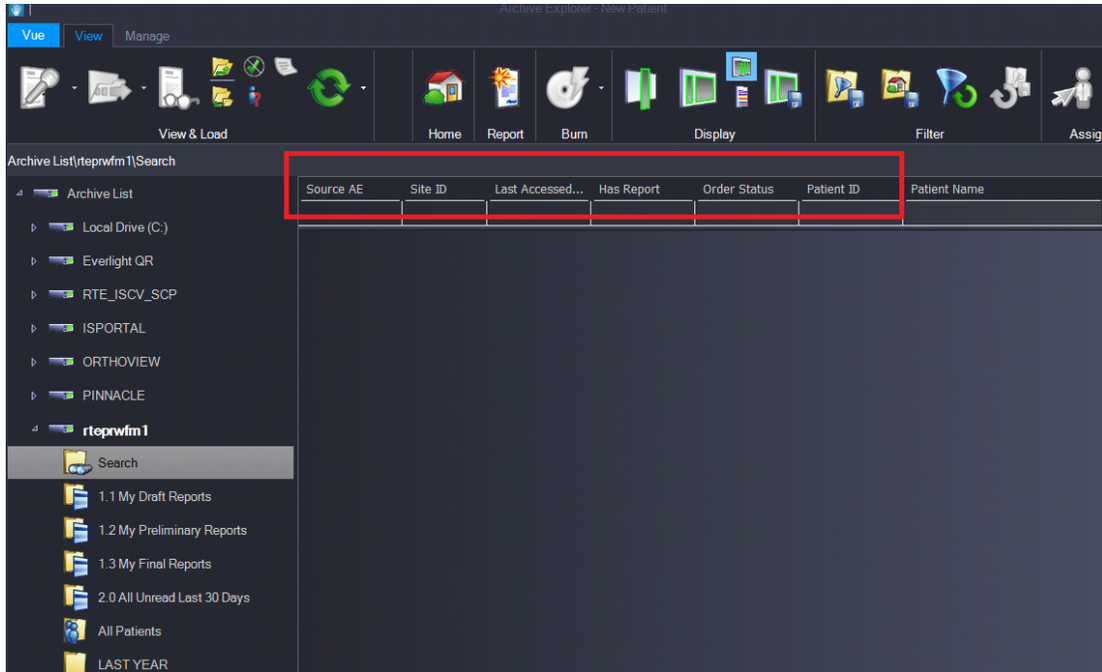
- Login with your Vue PACS credentials:



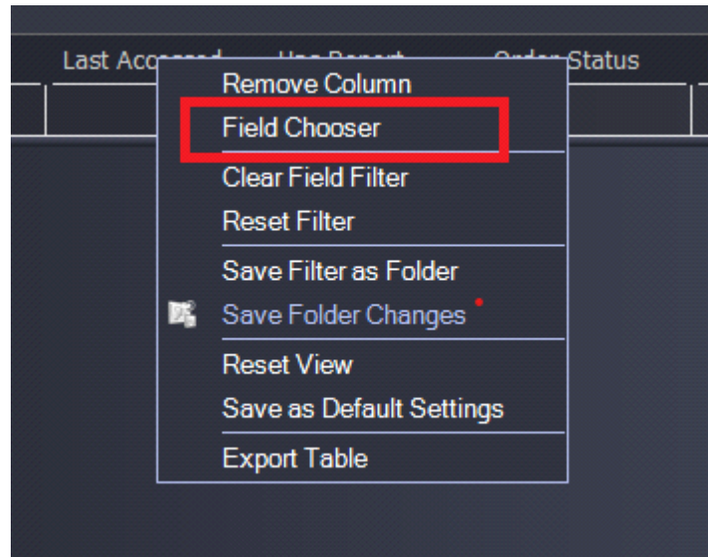
- The Archive Explorer will look slightly different but you should be able to access your worklists & search for studies:



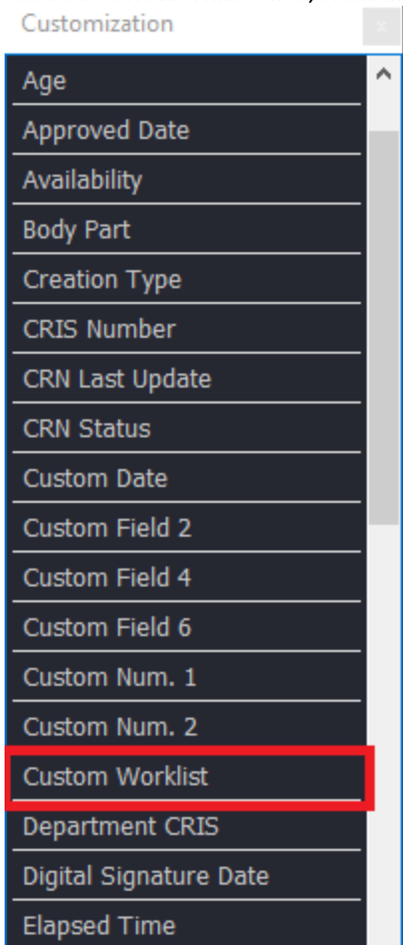
- Right click anywhere along the filters highlighted above



- Select field chooser

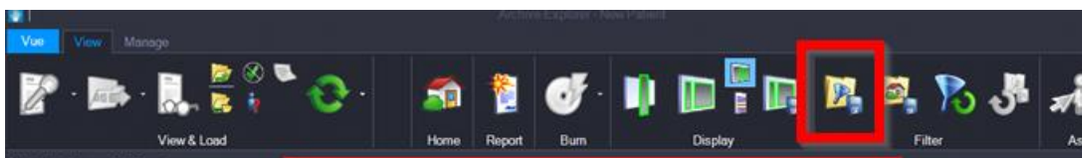


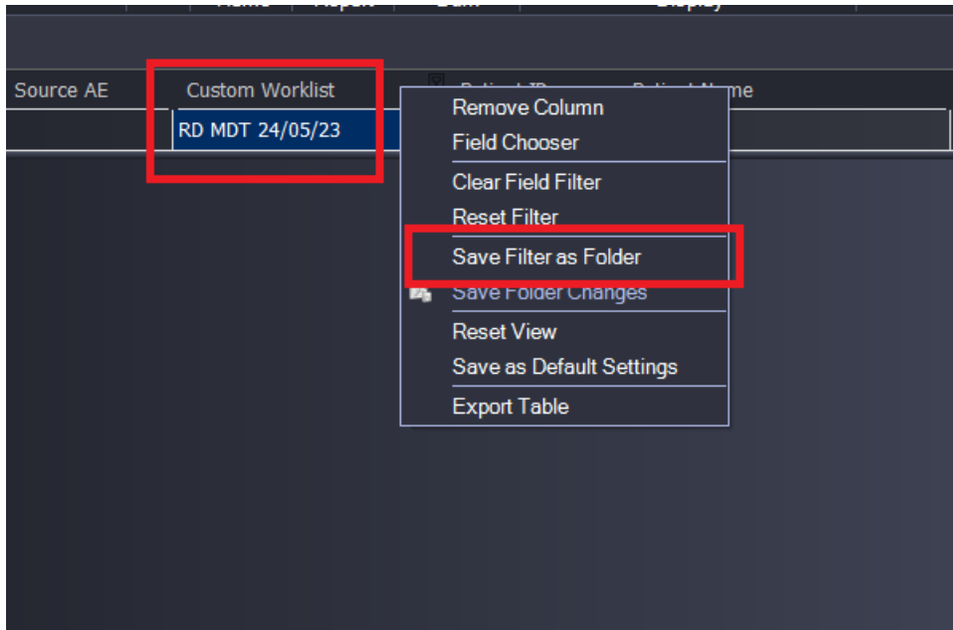
- Find custom worklist click, hold and drag it into the filter options.



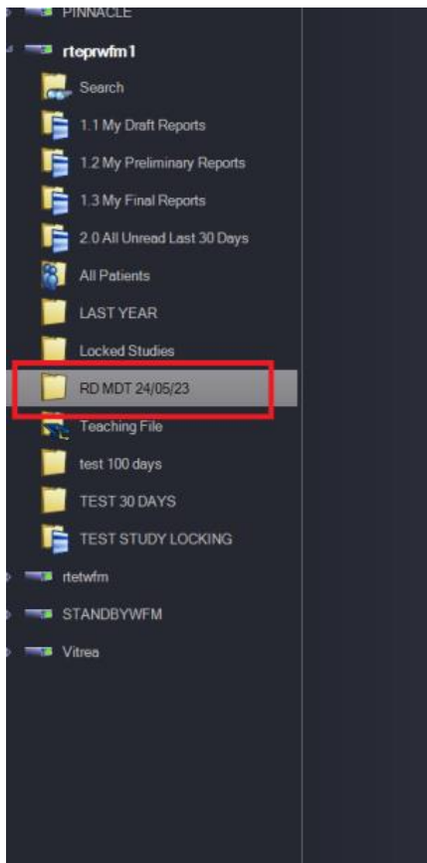
Source AE	Site ID	Custom Work...	Last Accessed...	Has Report	Order Status	Patient ID	Patient N

- In the field demonstrated above, type the desired name for your folder, something short for example RD MDT 24/05/23 and press the enter key on your keyboard
- Then save the filter as a folder, either using the icon below or by right clicking on the custom worklist column header and selecting 'save filter as folder'





- You will then see the folder on the LHS of your PACS alongside your other folders



- Manually search each patient that you would like to include in your MDT list. When you find the study you would like to include, single left mouse click in the custom worklist field and add your tag (RD MDT 24/05/23) and click enter. This will add this tag to the patients study.

Source AE	Custom Worklist	Patient ID	Patient Name	Site ID	Last Accessed...	Has Report
Tool		44440T	TEST, Pattern4	0	admin local	y
GHFTMAIN		CRIS11033779	ZZTEST, Test2 Mrs (Mrs)	0		y
GHFTMAIN		CRIS11031022	PATIENT, Test (Mrs)	180		n
GHFTMAIN	RD MDT 24/05/23	CRIS11031022	PATIENT, Test (Mrs)	180		n
GHFTMAIN		CRIS11031022	PATIENT, Test (Mrs)	180	Caroline James	n
GHFTMAIN		CRIS11031022	PATIENT, Test (Mrs)	180		n
GHFTMAIN		CRIS11031022	PATIENT, Test (Mrs)	180		n
GHFTMAIN		CRIS11031022	PATIENT, Test (Mrs)	180		n
GHFTMAIN		CRIS11022725	ZZTEST1, Test (Mrs)	0		n
GHFTMAIN		CRIS11031022	PATIENT, Test (Mrs)	180		n
GHFTMAIN		CRIS11031022	PATIENT, Test (Mrs)	180		n
GHFTMAIN		CRIS11031022	PATIENT, Test (Mrs)	180		n
GHFTMAIN		CRIS11031022	PATIENT, Test (Mrs)	180		n
GHFTMAIN		CRIS11031022	PATIENT, Test (Mrs)	180		n
GHFTMAIN		CRIS11031022	PATIENT, Test (Mrs)	180		n

- Repeat this process of searching for the patient and adding the tag for each patients study you would like to include in the MDT list.
- Any studies you have tagged will appear in the new folder you have created. If you would like to remove any of these studies from your folder, simply delete the tag you have typed into the custom worklist column.

Source AE	Custom Worklist	Patient ID	Patient Name	Site ID	Last Accessed...	Has Report
	RD MDT 24/05/23					
GHFTMAIN	RD MDT 24/05/23	CRIS11031022	PATIENT, Test (Mrs)	180		
GHFTMAIN	RD MDT 24/05/23	CRIS11031022	PATIENT, Test (Mrs)	180		
GHFTMAIN	RD MDT 24/05/23	CRIS11161777	PATIENT, Test Radiology (Mr)	0		