Biotronics Viewing Notes

Access the web PACS via - <u>https://www.3dnetmedical.com/public/</u>

	Biotronics 3D Analyze - Collaborate - Discover	
	Username	
	Password	
	Remember me	
	Clear Log In Forgotten your password?	
Once in, select PACS in top right-hand corner		Forme PACS
with anonymous images.	NHEAITH InHealth Group	
	Velcome to the InHealth 3dNet Portal.	
	sale note that when enough a session it is recommended that you routiney clock on the Log our test at the top or the screen as opposed to just coording our broken e use of the Log our function will always ensure a secure closure and accuare audit of the active session regardless of any subsquent actions ank you.	r navigating to another w
Click on the chosen case name	Biotronics 3D Analyze - Collaborate - Discover	
	🖸 Worklist	
	🚔 PCE Training	
	➡ PCE Training C Refresh ★ Clear	
	⇒ PCE Training Clear ✓ Refresh ★ Clear ✓ Search (Name/ID/D)	
	 ⇒ PCE Training ✓ Refresh ★ Clear ✓ Search (Name/ID/D ■ Patient Name 	
	 PCE Training Refresh X Clear Search (Name/ID/D) Patient Name ANON-29070837 	
	 PCE Training Refresh X Clear Search (Name/ID/D Patient Name ANON-29070837 ANON-29070843 	
	 ⇒ PCE Training ⇒ Refresh ★ Clear ⇒ Search (Name/ID/D ■ Patient Name ■ + ANON-29070837 ■ + ANON-29070843 ■ + ANON-88585720 	

Biotronics Viewing Notes

Case images appear down left-hand side and by clicking on one bring it up in the main viewing window



The individual series can then be dragged as required into the relevant box; copies series will move together, and cross reference lines should appear on relevant planes when scrolling through images.

To be able to view multiple series, click on the

and select the relevant format.

3x3 square icon at the top of the left-hand side,

Once you have finished viewing the cases, the orange X will take you back a page, then select <Back and this will return you to case logs.

When finished viewing, please log out using the icon on the top right.

