GE Healthcare



XR: Fluoro Loop Acquisition and Store and Last Image Hold (LIH) Precision™ 500D

Fluoro Loop Acquisition and Store: This section will discuss storing a loop of fluoro images on to the system. *Must be in an active fluoro exam*

1. Prior to beginning the fluoro acquisition, press to activate Fluoro Loop Acquire.



2. Selection will highlight.



Fluoro Loop activate

3. When fluoro is started, fluoro images begin to store. When fluoro is stopped, the acquired loop will automatically begin playback. (Configurable)

CAUTION: The loop has not been stored to hard disk at this point. The user must press the Fluoro Loop Store button (described below) in order to permanently save the fluoro loop to the hard disk

4. Press the fluoro loop store to store the image to the system



Fluoro Loop Store

Frame rate	Total Images	Duration	Frame rate	Total Images	Duration
30	128	~4 seconds	30	256	~8.5 seconds
15	128	~8.5 seconds	15	256	~17 seconds
7.5	128	~17 seconds	7.5	256	~32 seconds
4	128	~32 seconds	4	256	~64 seconds

Stores the last 256/128 image of the fluoro loop During fluoro loop storage, x-rays are not permitted

Last Image Hold (LIH)

Last Image Hold (LIH): This section will discuss storing the last image held as a single fluoro image on to the system. *Must be in an active fluoro exam*

1. Once Fluoro is stopped, the option to select the LIH selections will appear



2. Selecting this will save and number the current image as a (LIH) to the hard drive.

