





4.12.5 Fluoroscopy Store


The fluoroscopy store function can selectively store fluoroscopy images to the system's image database. Images can be stored during or after fluoroscopy.

Store Image During Fluoroscopy

- 1 Step on the fluoroscopy foot switch to start fluoroscopy.
The fluoroscopy image and  appear on the acquisition monitor.
- 2 Press  (Customizable button) on the remote console.
Image storing starts from the point shortly before pressing the button.

 **Hint** The starting point of image storing is set in the service settings.



- 3 Stop image storing by either one of the following methods:
 - Press  (Customizable button) again.
 - Release the fluoroscopy foot switch.

 **Hint** If you do not take the step 3 and keep pressing the fluoroscopy foot switch, the image storing will be automatically ended when a number of fluoroscopy images stored reaches to 1,000 images.


Store Image After Fluoroscopy

The image to be stored depends on the L.I.H. setting; ON or LOOP. When the setting is OFF, no image is stored.

 **Reference** ["4.12.4 Fluoroscopy L.I.H. \(Last Image Hold\) Function" P.4-120](#)

- 1 Step on the fluoroscopy foot switch to start fluoroscopy.
The fluoroscopy image and  appear on the acquisition monitor.
- 2 Release the fluoroscopy foot switch after fluoroscopy images desired are acquired.
The fluoroscopy image acquired last appears on the acquisition monitor.
- 3 Press  (Customizable button) on the remote console.
When the L.I.H. has been set to "ON", the last fluoroscopy image is stored.
When the L.I.H. has been set to "LOOP", fluoroscopy images acquired during fluoroscopy are stored.

4 Operation of Each Part of the System

If the L.I.H. setting is On or Loop,  is displayed at the bottom right of the acquisition monitor after fluoroscopy, showing that the acquired fluoroscopy image is being displayed.

