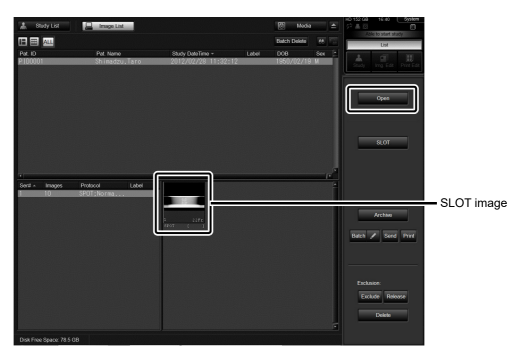
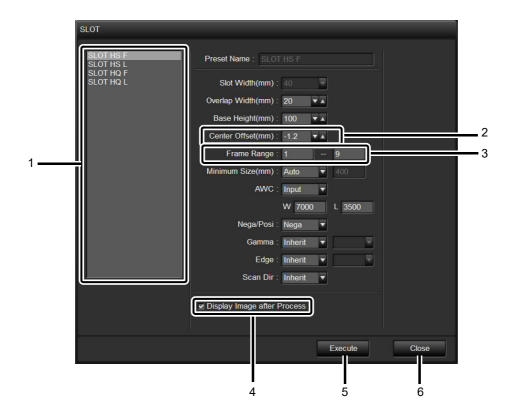
## 6.2.6 Long Image Creation

After the end of the SLOT radiography, the acquired images can be combined into one long image according to the setting different from those used in the radiography.

- Select the desired SLOT image on the [Image List] window.
  The selected file is highlighted.
  The thumbnail image selected is surrounded with the selection border.
- 2 Click [SLOT].



The [SLOT] window is displayed.



No.	ltem	Function
1	Preset list	Displays preset names currently registered.
2	Center Offset(mm) : 0.0 ▼▲	[Center Offset (mm)] Automatically corrects the central position, and display the correction value.
3	Frame Range : 1 1	[Frame Range] Specifies the frames to be connected. Displays the frame from the first to the second points by the default.
4	✓ Display Image after Process	[Display Image after Process] Selects the check box to display the created long image after the processing is completed. Clear it not to display the long image.
5	Execute	[Execute] Performs the long image creation processing.
6	Close	[Close] Close the [SLOT] window.

Please refer to the following for the details of other preset items in the [SLOT] window.

13.6.1 "SLOT Presets"



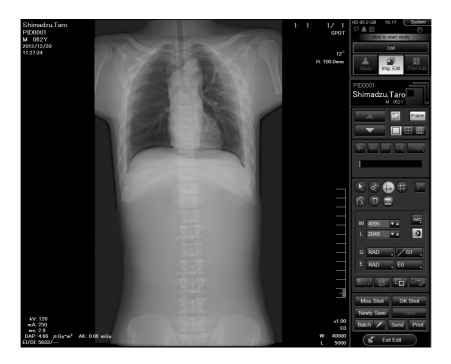
- •The preset has been automatically selected according to the conditions at the SLOT image acquisition.
- •Each items are temporarily changed. If you change the preset permanently, edit it in the [SLOT Preset Editor] window.

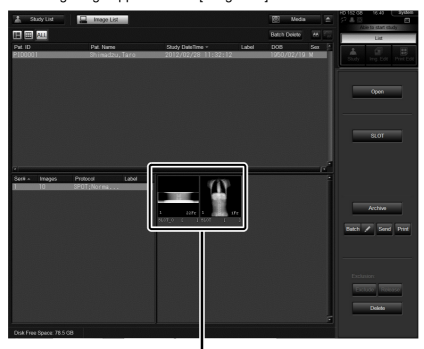
13.6.1 "SLOT Presets"



When selecting a preset not matching the conditions at the SLOT image acquisition, a proper long image cannot be created.

- 3 After checking processing conditions, click [Execute].
  The long image created is displayed in the [Image Edit] window.
  - When the [Display Image after Process] check box is cleared, the long image is not displayed.





The created long image appears in the [Image List] window.

"SLOT\_O" indicates the SLOT image.

"SLOT" indicates the long image.