

Keyboard shortcuts

The NM Viewer responds to the integer (1-8) keys on the keyboard as defined by the IntelliSpace Portal CT Viewer preferences for CT presets.

The 0 key sets the PET windowing in accordance with the PET Scaling preference. The 9 key sets the window range from 0 to 10 SUV for use with the SUV colorstripes.

Keystroke	Function
F4	Move to the next intensity map.
<Shift> + F4	Move to the previous intensity map.
F5	Move to the next colormap.
<Shift> + F5	Move to the previous colormap.
F9	Switch between triangulation cursor cross-hairs, triangulation cursor sphere, and triangulation cursor off.
F10	Saves a screenshot of the current display. The saved display becomes a new series in the same study as the selected series. A dialog appears with save options (Parameters, Local Devices, and Remote Devices). Select the desired options and click OK to save.
<Ctrl> + F10	Saves all images in the currently selected viewer as a new series. A dialog appears with save options (Parameters, Local Devices, and Remote Devices). Select the desired options and click OK to save.
F12	Fusion on/off
<Alt> + Left Mouse Button	Change Single Image/Tiled images in a viewer.
<Ctrl> + Middle Mouse Button	Change Gray Level for underlay image.
<Down Arrow>	Scroll to the next image in the vertical (Y-) dimension. (Next Row).
<Ctrl> + <Down Arrow>	Add row to the bottom in a tiled layout.
<Left Arrow>	Scroll to the previous image in the horizontal (X-) dimension.
<Ctrl> + <Left Arrow>	Remove column from the right in a tiled layout.
<Right Arrow>	Scroll to the next image in the horizontal (X-) dimension.
<Ctrl> + <Right Arrow>	Add column to the right in a tiled layout.
<Up Arrow>	Scroll to the previous image in the vertical (Y-) dimension (Previous Row).

Keystroke	Function
<Ctrl> + <Up Arrow>	Remove row from the bottom in a tiled layout.
<End>	Go to the last image in the horizontal (X-) dimension.
<Home>	Go to the first image in the horizontal (X-) dimension.
<Page Down>	Scroll to the next page of images, if there is only one image dimension. Scroll to the next page of images in the vertical dimension, if there is more than one image dimension.
<Ctrl> + <Page Down>	Scroll to the next page of images in the horizontal dimension, if there is more than one image dimension.
<Page Up>	Scroll to the previous page of images, if there is only one image dimension. Scroll to the previous page of images in the vertical dimension, if there is more than one image dimension.
<Ctrl> + <Page Up>	Scroll to the previous page of images in the horizontal dimension, if there is more than one image dimension.
<Ctrl> + <Tab>	Cycle forward through pages in a tabbed viewer.
<Ctrl> + <Shift> + <Tab>	Cycle backward through pages in a tabbed viewer.
- (numeric keypad)	Zoom out
+ (numeric keypad)	Zoom in
<Ctrl> + C	Copy selected annotations/graphics
<Ctrl> + X	Cut selected annotations/graphics
<Ctrl> + V	Paste
<Ctrl> + I	Show/Hide Image Annotation
Pause	Start/Stop Cine display of images

Additional Information

- In NM Viewer, displays of volume data, the option to compress the SPECT images or change the slice thickness is represented by the Slab Thickness option in the context menu.
- The default colormap set in Global NM Preferences is not reflected when displaying planar data, such as Whole Body Bone images in NM Viewer. The default colormap used for planar data displayed in NM Viewer is determined by the default colormap set for **Reference** in the Global NM Preferences.
- Image filter changes, such as applying Astonish, are not applied to linked viewers. This is intentional behavior.

- If a planar application is launched using the application palette from within NM Viewer, the initial workstep displayed is the Review workstep within the selected application. Because the initial workstep displayed is Review and no analysis has been performed, the application returns to the Setup workstep when clicking the back arrow so that you can proceed through the entire set of worksteps to analyze the images.
- When scrolling through orthogonal slices, the mouse scroll wheel scrolls through the images row by row; the left and right arrow keys or a left-to-right mouse motion moves the images cell by cell.
- Secondary capture images created within an NM application are not immediately available or shared when using the intra-application launch into a third party application (AutoQUANT, Corridor 4DM, ECTb, NeuroQ). Return to the Patient Directory, select the patient and the secondary captures that you want to use, and then launch the third-party application from the Patient Directory.