



# NM Viewer: Make Layouts

## Purpose

This Quick Step provides an optimal workflow scenario. Please keep in mind this application has additional workflow steps and functionality, which are detailed in the *Instructions for Use*.

# Workflow

To make layouts in the NM Viewer:



1. Select the study and series, and click (NM Viewer).
2. In the **Tools** area, point to the (drop-down arrow) and select **Layout**.
3. Click (Edit layout) to access the layout creation tool.
4. In the bottom left corner, deselect the check box for **Keep Viewers**.
5. Under **Monitor 1** select **1x1** and under **Page** select how many viewers you want on Monitor 1.
  - If there is no second monitor, under **Monitor 2** select **0 x 0**.
6. Drag the page layout from **Layout editor** to the Monitor 1 image area.
7. If a dual monitor display is being created, repeat steps 5 and 6 for Monitor 2.
8. In the **Viewer type** field, select **Slab MPR** for TSC images or **Volume** for 3D rotating image.
9. Select **Overlay** images (PET) and **Underlay** images (CT).
10. Select **Fusion state** and **Orientation** to obtain images, then drag and drop the images into the appropriate viewer.
11. Repeat Steps 8 through 10 to populate the remaining viewers in the display area.
12. Click (Save layout as). The **Save layout** dialog box displays.
13. In the **Name** box, type a unique name (entirely in lower case) for the layout with **.shared.pref** at the end to make the layout available to all IntelliSpace Portal users on your network (e.g. **mydisplay.shared.pref**).
14. For consistency, put the same name in the **Description** box.



**Note** If **.shared.pref** is not placed at the end of the name, the layout will only be available to the user who created it. You must log out/in for the sharing to be active on the system. In addition, to add the new layout to the **Quick Layouts** in NM Viewer it must be added in the **PET Preferences**.

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