

Customize Colorbar Settings - All Screens

OVERVIEW

The user can customize their colorbar preferences and synchronize this setting to all screens within a standard or user-specific 4DM workflow. This customization is saved as part the workflow, and it can be transferred to additional 4DM workstations using the preferences backup and restore functions within 4DM.

For assistance with transferring colorbar settings to other workstations, refer to the **Backing Up Preferences** and **Restoring Preferences** Reference Guides.

HOW-TO GUIDE

To customize colorbar settings for all screens for a user-specific workflow, perform the following:

1. Launch a patient into 4DM.
2. Select the **Preferences** button (see ❶ Figure 1) from the **Control Panel**.
3. Select the **User** menu (see ❶ Figure 2) from the **Preferences Window Menu**.



Figure 1. Control Panel

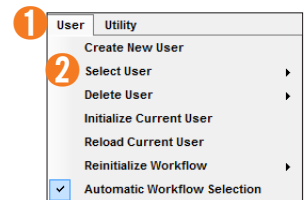


Figure 2. Utility menu in Preferences

4. Click **Select User** (see ❷ Figure 2) and choose the desired standard or user-specific 4DM workflow.

5. Select the **Colorbars** page (see ❶ Figure 3) and check the **Sync colorbar settings to all screens** toggle (see ❷ Figure 3).

6. Change the following colorbar preferences:

- **Image Colorbar** - Select the colorbar menu (see ❸ Figure 3) to change the settings for **Primary** and **Secondary** colorbars for screens with a Dual Colorbar (e.g. Images, Func + Quant, MPI Summary).
- **Raw NM Colorbar** - Select the colorbar menu (see ❹ Figure 3) to change the settings for screens that display raw Nuclear Medicine data (e.g. Tomo QA, NM Viewer).
- **CT Colorbar** - Select the colorbar menu (see ❺ Figure 3) to change the settings for screens that display CT image data.

7. Click **Save** to permanently store the colorbar settings as part of the selected standard or user-specific 4DM workflow.
8. Repeat these steps to modify the colorbar settings for any additional workflows.

Title	Center	Width
Mediastinum	40	400
Heart	100	700
HeartFusion	-200	900
Lung	-600	1800
Abdomen	40	350
Bone	200	2000

Figure 3. Colorbars settings in Preferences