

How to Define the Default Color Stripes


Corridor4DM-SPECT uses the Colorbar Preferences page to set the default colorbars for the following types of images:

- **Images** – 2D image and polarmap displays other than the Defect Severity polar maps.
- **Defect Severity Polar Maps**
- **Raw Cine** – raw projection data
- **Functional (3D)** – Skin mappings on 3D rendered LV volumes

NOTE: These default color stripes can be applied to all screens by selecting the toggle “Use the above colorbars for all screens”. If the other toggle is chosen, the user can assign specific colorbars for each screen.

To define the default color stripes in Corridor4DM-SPECT perform the following steps:

STEP 1: Open the Preferences Dialog

Click the  button from the Corridor4DM application button panel (lower left strip of button). This will present the Preferences Dialog (c.f. Figure 1) for step 2.

STEP 2: Select the Colorbar Page

Click the **Colorbars** tab which provides the form to modify the Colorbar list as shown in Figure 1.

STEP 3: Select the Colorbar for Images

Using the pulldown list box, select the colorbar that will be used for 2D image and polar map displays (other than the Defect Severity polar maps).

STEP 4: Select the Colorbar for Defect Severity Polar Maps

Using the pulldown list box, select the colorbar that will be used for the Defect Severity Polar Map displays.

STEP 5: Select the Colorbar for Raw Cines

Using the pulldown list box, select the colorbar that will be used for the raw data cines.

STEP 6: Select the Colorbar for Functional (3D) Objects

Using the pulldown list box, select the colorbar that will be used for the raw data cines 3D image displays.

STEP 7: Define Global Usage

Define whether these default color stripes are to be applied to all screens by selecting the toggle “Use the above colorbars for all screens”. If the other

toggle is chosen, the user can assign specific colorbars for each screen on each individual screen preference page (see the [Modifying the Default Settings for Specific Review Screen](#) help sheet).

STEP 8: Save Settings

Save this setting as a default setting by selecting **Save** from the **File** menu. Click “OK” on the confirmation message.

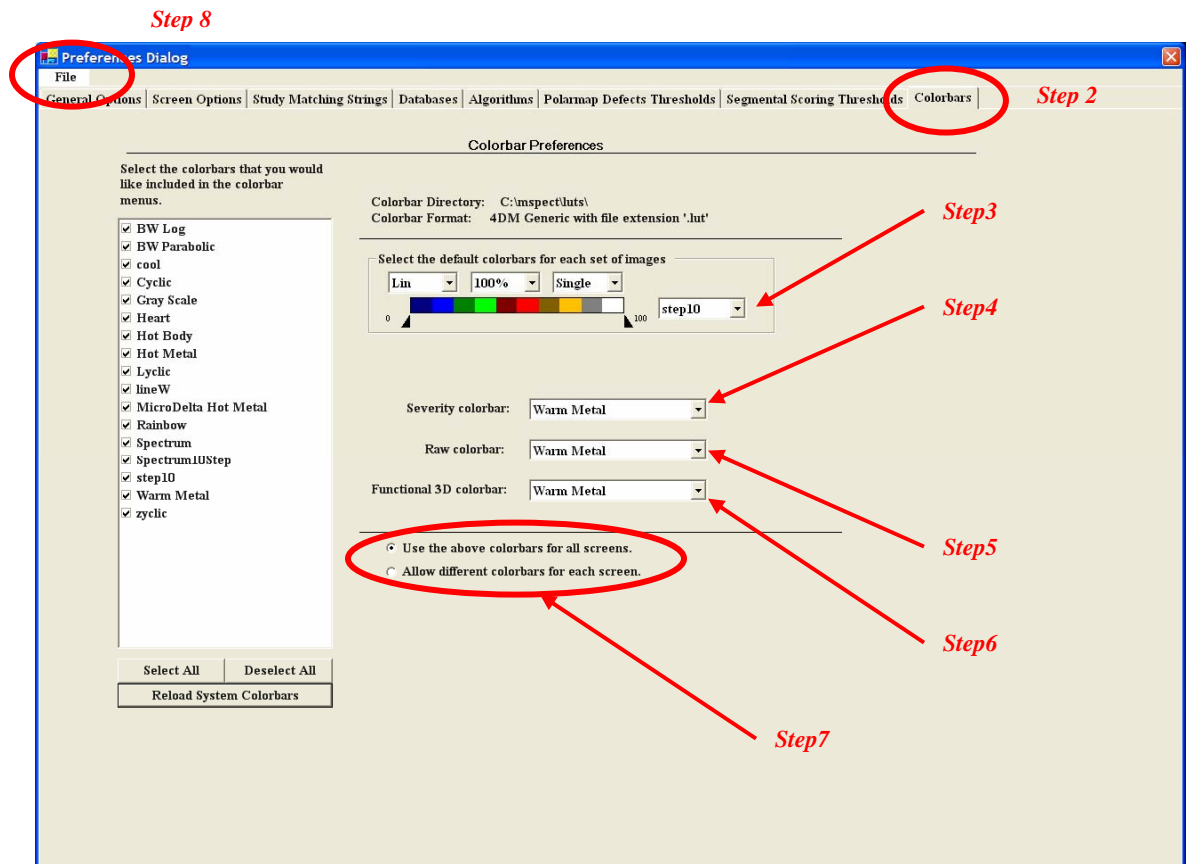


Figure 1 Colorbar Page of the Preferences Dialog