

## Markers Editor

Often a technologist will annotate an image. Digital annotations are available in the DIRECTVIEW software.

These markers can be edited or added to by the Key Operator as appropriate for your needs.

A default set of annotations is provided. The labels can be customized or additional annotations can be added.

The operator can also add a new line for more digital markers.

The default configuration includes an extra tab with no markers on it that can be completely configured by the operator for facility needs. For instance, the tab is useful when CR or DR is used in surgery and specific markers are needed.

See screen prints and instructions below:

The default set of annotations in the image below includes a "Control" marker.



If a facility calls it a "Scout" image it can be changed as shown below.

The screenshot displays the 'Layout Configuration' window for user 'Laurie Cesar' at 1:07:15 PM. The 'Markers Editor' tab is active, showing a 'Free Form Text' input field and a 'Marker Label' field containing 'SCOUT'. The 'SCOUT' option is highlighted in the list of marker types, which includes AP, PA, LATERAL, SUPINE, PRONE, PORTABLE, CROSS-TABLE, Acq. Date/Time, and GRID. Action buttons for 'Add Marker Before Column', 'Add Marker After Column', 'New Row Above', 'New Row Below', 'Delete Marker', and 'Set As Default Tab' are visible. A checked checkbox for 'Transparent Background for Text Markers' is also present. The bottom navigation bar includes 'Restore Factory Default', 'Save Changes', 'Main Menu', and 'Back' buttons.

The “Add Marker Before Column” and “Add Marker After Column” buttons allow the Key Operator to create a new digital marker by entering the appropriate word in the “Marker Label” field.

The screenshot displays the 'Layout Configuration' window for 'Laurie Cesar' at 1:08:15 PM. The 'Markers Editor' tab is active, showing a 'Free Form Text' input field and a 'Marker Label' field containing 'SEMI-ERECT'. The interface includes several functional buttons: 'Add Marker Before Column', 'Add Marker After Column', 'New Row Above', 'New Row Below', 'Delete Marker', and 'Set As Default Tab'. A 'Transparent Background for Text Markers' checkbox is checked. On the left, there are icons for 'L' (Left), 'R' (Right), and directional arrows, along with text labels for 'AP', 'PA', 'LATERAL', 'SUPINE', 'PRONE', 'SCOUT', 'PORTABLE', 'CROSS-TABLE', 'Acq. Date/...', and 'GRID'. A 'SEMI-ERE...' marker is visible in the 'GRID' area. At the bottom, there are buttons for 'Restore Factory Default', 'Save Changes', 'Main Menu', and 'Back'.

# Carestream

The “New Row Above” and “New Row Below” buttons allow the Key Operator to create another line for more digital markers.

The screenshot displays the Carestream software interface in the "Layout Configuration" mode. The user is logged in as "Laurie Cesar" at 1:08:59 PM. The "Markers Editor" tab is active, showing a grid of marker options: FLEXION, EXTENSION, INTERNAL, EXTERNAL, INSPIRATION, EXPIRATION, WT BEARING, and POST CONTRAST. Below this grid are three orientation buttons: AXIAL, STRESS, and ERECT. A "Marker Label" input field is present, along with buttons for "Add Marker Before Column", "Add Marker After Column", "New Row Above", "New Row Below", "Delete Marker", and "Set As Default Tab". A checkbox for "Transparent Background for Text Markers" is checked. At the bottom, a virtual keyboard is displayed with various function buttons: "Restore Factory Default", "Save Changes", "Main Menu", and "Cancel".