# Intuitive Workflow Tools



## How do you know?

If your system has Barco's Intuitive Workflow Tools, they can be found via the Barco System Settings control panel. To access the tools, click the arrow to expand your system tray. Look for the Barco icon

















### **SpotView**

Spotview Mag, SpotView Invert, SpotView Align, SpotView Align Vee

SpotView™ temporarily boosts display brightness in a circular region of interest, to inspect subtle details. Dynamically optimizes contrast and optionally magnifies or inverts pixels inside SpotView region.



#### Default Hotkeys:

Ctrl + Shift + X (SpotView) Ctrl + Shift + S (SpotView Mag) Ctrl + Shift + A (SpotView Invert)

SpotView™ Align provides alternative shapes to use for image analysis and comparison. Shape options include a bar that can be rotated and a vee. SpotView Align Bar/Vee are helpful for image segmentation and systematic viewing.

SpotView Align is enabled and controlled with the Barco touchpad.

### **Barco Touchpad**

**Barco Touchpad** starts SpotView features and can be programmed to link gestures to functions in the PACS application.

Optionally, touchpad can be used as a mouse input. You can customize the touchpad's

TOUCHPAD

buttons. Refer to the user guide how to program them.

Activate: Barco System Settings > Touchpad

Gesture Control

One finger: touch to start SpotView

2<sup>nd</sup> finger: tap to toggle SpotView Mag

2<sup>nd</sup> finger: double-tap to toggle SpotView Invert

2<sup>nd</sup> finger: hold down both fingers to activate SpotView

Align Bar. Lift up second finger to lock in

rotation angle.

3<sup>rd</sup> finger: hold down all three fingers to activate

SpotView Align Vee

### **DL Precise**

**DL Precise<sup>TM</sup>** augments an area of your choosing with a vividly colored density map. With one additional click, you get immediate segmentation and measurements of the object. DL Precise is enabled and controlled with the Barco touchpad.



Activate: Barco System Settings > Touchpad

Gesture Control

One finger: touch to activate Mass View at 2x magnification

3 fingers: hold down all three fingers to activate Outline

Mode

Lift 1 finger: show combination of Outline Mode & Mass

View

Find more controls in the user guide of your display controller & Intuitive Workflow Tools.

DL Precise is currently available in limited regions. Please consult your Barco representative to confirm availability.

# VirtualView, Display Partitioner/ SingleView and DimView

VirtualView™ enables a virtual display for navigation, dictation, research, etc. A Windows head number is assigned to the virtual display, so it can work seamlessly with PACS applications.



Activate: Barco System Settings > VirtualView

Default Hotkey: Ctrl + Shift + V (VirtualView)



**Display Partitioner** allows to make a singleinput physical display appear as two displays in Windows

SingleView™ configures a double-input physical display as one display in Windows.



Activate: Barco System Settings > Display Partitioner

**DimView™** reduces the glare from inactive screens by dimming them when cursor is moved off of the display. All DimView displays can be linked, if preferred.

Activate: Barco System Settings > DimView

# I-Luminate, FilmClip and SoftGlow

I-Luminate™ temporarily boosts the display brightness, allowing inspection of subtle details.

Default Hotkey: Ctrl + Shift + I or use the button on your MDNC-6121, MDNG-6221, or Coronis Uniti display.

**FilmClip** can be used to hang a prior radiological film creating a virtual lightbox on the display.

Default Hotkey: Ctrl + Shift + C

SoftGlow™ lights up area below and behind the display to supply additional light and adjust ambient reading room conditions.

Activate: Barco System Settings > SoftGlow

Default Hotkey: Ctrl + Shift + G







# FindCursor, SmartCursor and ScreenShot

**FindCursor™** finds the cursor by dimming all of the displays except for a yellow circle where the cursor is located.

Default Hotkey: Ctrl + Shift + F

SmartCursor™ prevents the cursor from becoming stuck on edges of adjacent displays of different sizes.

Activate: Barco System Settings > SmartCursor

**ScreenShot** captures onscreen images into one image per display; includes all active intuitive workflow tools.

Default Hotkey: Ctrl + Shift + P







# Application Appearance Manager (AAM), User Profiles and FocalPath

Application Appearance Manager controls the appearance of each application running on a supported display. Both the luminance and the color profile (on select displays) can be adjusted.



#### Activate: Barco System Settings > AAM

**User Profiles** saves settings bwased on a user's preferences. Can be set by modality or user and switched using assigned hotkeys.



#### Activate: Barco System Settings > Profiles

**FocalPath** dims and masks no-critical areas for improved optical accuracy. The viewing area's size is customizable.



Default Hotkey: Ctrl + Shift + K

### CloneView & Multi-Display Confer

**CloneView™** clones a high-resolution image on another screen or projector without losing pixel precision.



Activate: Barco System Settings > CloneView

Multi-Display Confer™ allows you to share your single- or multi-head screen setup, including any active tools, with a remote colleague during a virtual call. You can also select a specific subset to share.



Activate: Barco System Settings > Multi-Display Confer





www.barco.com/healthcare



@BarcoHealth



BarcoHealth



Find more information on Intuitive Workflow Tools at: www.barco.com/iwt

Stay up to date about your Barco products. Find your products on barco.com and subscribe.

Ver. QSG20240314

