

### Optos*Advance*™ Changing Layouts and Views



### **Purpose**

This document provides guidance on how to customize the layout of the screen to change the image viewing area and how to select alternate views.

NOTE: Full operating instructions are provided in the **Help** section of Optos*Advance*. Once logged into the software, select the **Help** icon from the toolbar to search and browse guidance topics.

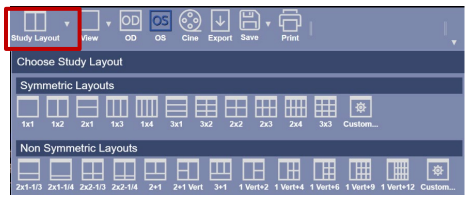
#### Contents

Purpose	1
Changing the Study Layout	
Chanaina the View in a Viewport	2

#### **Changing the Study Layout**

Applying a study layout to the image viewing area divides the area into multiple "screens" called viewports. You can drag a different series or dates of service into each viewport allowing for simultaneous image viewing. The default view is a 1x2 Symmetric Layout.

- 1 | Select **Study Layout** on the toolbar
- 2 | Locate and select the preferred layout (e.g. 1x4 will display 4 viewports with 1 image view in the viewport).



- 3 | OptosAdvance will automatically display additional images from the same study date in the additional viewports.
- 4 | To change the images displayed from the same date of service, drag and drop the desired images from the left-hand series of thumbnails into the additional viewports.
- 5 | To add an additional date of service, drag and drop a study from the timeline into the additional viewport. The left-hand series of thumbnails will display the image modalities available from the selected study date. Drag and drop the desired image into the viewport.
- 6 | Assign OD or OS laterality from the toolbar to change the viewport.



# Optos*Advance*™ Changing Layouts and Views

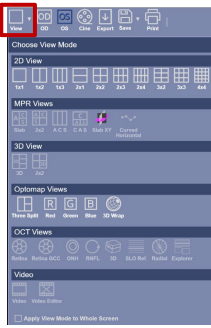




#### Changing the View in a Viewport

A view is a predefined viewport arrangement specific to a clinical scenario. Some views display a single viewport (1x1) while others display multiple viewports, each with a different type of visualization. You can apply different views to each viewport in the study layout or apply the same view to all viewports.

- 1 | If the View should be applied to only one viewport, select the viewport by clicking the image. A thin blue box will appear around the viewport.
- 2 | Select the **View** icon on the toolbar and choose the view you wish to apply to your selected viewport.
  - a. MPR Views, 3D View, and OCT Views apply to OCT scans.
  - b. Views not available to apply are greyed out.
- 3 | If the View should be applied to the whole screen, check the box **Apply View Mode to Whole Screen** at the bottom of the View menu.



Page **2** of **3** G-110005BP / 4



# Optos*Advance*™ Changing Layouts and Views



The example below shows a common configuration using Study Layout and View modifications:

- 1x2 Study Layout
- 3-Split View in the left viewport, showing the color image of the right eye, the 100% redfree blended image, and the 100% green-free image
- The right viewport shows the autofluorescence image of the right eye

Available views depend on your Optos Advance version and device imaging modalities.

