





Contents

Purpose	1
Enabling Auto-Laterality	1

Purpose

Auto-laterality is a built-in device function wherein the software can detect which eye is being imaged. This document provides guidance to turn this function on for your *California* device.

Note: Your device must have received an update to operate Nurburg 2.4.4 or later for autolaterality to be enabled.

Enabling Auto-Laterality

- 1 | Log into the device tablet using an account with Admin permissions
- 2 | Tap **To admin** in the upper right corner of the screen
- 3 | Navigate to the **Configuration** menu option

Finished admin	ор	tos	
Language	Network	System Preferences	Diagnostics
Configuration	Capture Test Mode		







4	Locate Enable auto-laterality	and	switch	to	On

optomap		
optomap plus		
Enable auto-laterality		
Sav	e these settings	is Cancel

- 5 | Tap **Save these settings** to retain your changes
- 6 | Navigate to System Preferences

Finished admin	or	otos	
Language	Network	System Preferences	Diagnostics
Configuration	Capture Test Mode		

G-110018 / 4





optos[®]



Right eye / Left eye	No	Default resolution mode	optomap
OD / OS	Yes		
		Default light mode	Red / Green
Automatic log out	2 Hours	Assisted contrast enabled	Yes
		Default assisted contrast	Yes
Enable auto-laterality	On		

- 8 | Press Save these settings to retain your changes
- 9 | Select Finished admin to complete and return to your main imaging screen



Optos UK/Europe +44 (0)1383 843350 ics@optos.com **Optos North America** 800 854 3039 usinfo@optos.com **Optos DACH** DE: 0800 72 36 805 AT: 0800 24 48 86 CH: 0800 55 87 39 ics@optos.com

G-110018 / 4

Optos Australia +61 8 8444 6500 auinfo@optos.com

CE 0197

