

General Device Information Tips for California, MonacoPro, and Silverstone



Purpose

This document provides guidance on how to capture quality images and tips on eye steering and lid holding techniques on a *California*, *MonacoPro*, and *Silverstone* devices.

NOTE: Full operating instructions and device warning and cautionary messaging are provided in the Instructions for Use (IFU). Please review the IFU (G-108707) prior to operating the device. The IFU are found at optos.com/IFU. Scan the QR Code below for direct access:

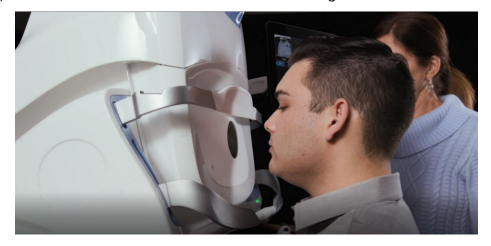


Contents

Purpose	1
nitial Patient Positioning	
General Tips	
Eye Steering Tips	
,	

Initial Patient Positioning

1 | Instruct the patient to sit up straight and move the chair forward so that they are approximately 3 inches from the device, looking straight ahead. Do not allow the patient to rest their chin in the chinrest at this stage.



2 | Adjust the table height so the canthus marker on the device lines up with the patient's canthus.

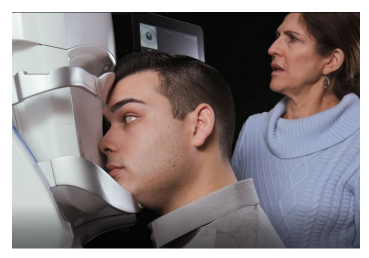


General Device Information Tips for California, MonacoPro, and Silverstone

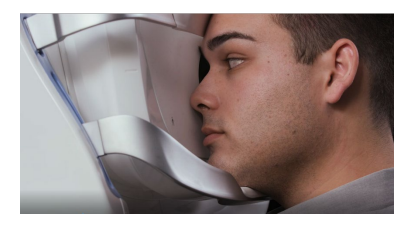


- 3 | Alternatively, adjust the table height until the horizontal crosshair on the tablet is in line with the bridge of the nose.
- 4 | Instruct the patient to turn their head slightly to the side, with their nose on the outside of the face pad and slowly follow the blue light in until their forehead rests against the forehead bar.





- 5 | Confirm the eye is visible on the tablet. If the eye is not visible; ask the patient to sit back and repeat the above step.
- 6 | Using the hand controller, raise the chinrest to support the patient's chin.





General Device Information Tips for California, MonacoPro, and Silverstone



General Tips

- For ease of alignment, do not allow your patient to put their chin on the chinrest first.
- Use the hand controller + and buttons to get a green target first before attempting to center the pupil in the crosshairs.
- The patient's head should be turned slightly so their nose is not pushed against the face pad.
- Instruct the patient to raise their eyebrows and to hold both eyes open as wide as they can to minimize lid and lash.
 - o If the patient has a pronounced eyebrow, ask them to move their cheek closer to the device
 - o If the patient cannot locate the blue target, instruct them to sit back, close the eye not being imaged, follow the target in, and then open both eyes wide.
- If the patient has an IOL or very small pupils, image while the target is slightly in the red.
- If the patient is dilated, image while the target is slightly in the blue.
- If the patient had a YAG, image while the target is slightly in the red and make sure to be centered in the unobstructed area.

Eye Steering Tips

- Use of the chin rest is needed to prevent the patient from moving their head.
- Instruct the patient to follow the target with their eyes and not move their head. They may not see the entire target until you recenter the crosshairs on the pupil with the hand controller.
- For inferior images, lift the upper lid when you are ready to capture to minimize lid and lash on the image.

Lid Holding Tips

Please consult with your office leadership on the preferred method for lifting lids.

- Use a long cotton swab or your index finger to hold up the lid right below the brow bone and closer towards the nose.
 - o If you hold the lid toward the canthus, you will raise the lower lid.
 - o If you hold the lid too close to the eyelash margin, your finger will show in the image.
 - Some patients may require holding both eyelids.
- Tape the eyelid per your physicians' instructions.



Optos UK/Europe +44 (0)1383 843350 **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

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



