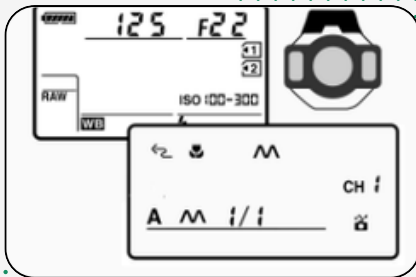


LAB Photographic Protocol

1

Take note of dehydration

Time is of the essence! Keep air exposure under 2 minutes to avoid retaking shade images on another day.

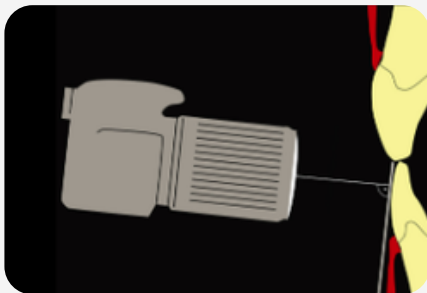


For optimal results when using **polar_eyes**, disable E-TTL and switch to manual mode with flash intensity at 1/1. Capture images in RAW format.

2

3

Use matte black retractors.
Retract upwards and backwards towards the ears.



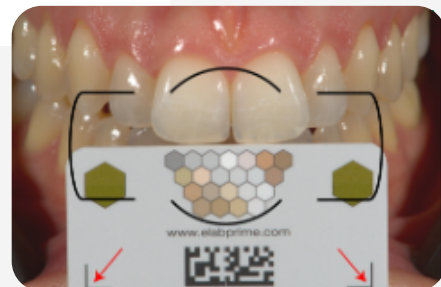
Position the camera so its **optical axis is perpendicular to the white_balance** card.

4

5

white_balance card

Center the white_balance card in the frame, ensuring both lower crop marks are fully visible and captured.

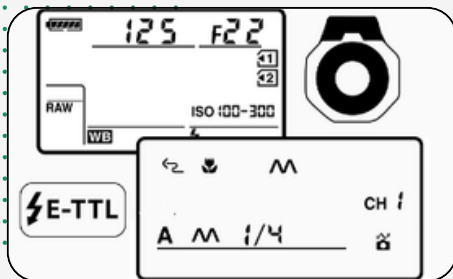




Photographic Protocol

6

Using **polar_eyes**, capture a cross-polarized image with the **white_balance card** positioned just below the incisal edges.



When capturing reflected images **without polar_eyes**, reduce flash intensity to 1/4 in manual mode, or switch to E-TTL.

7

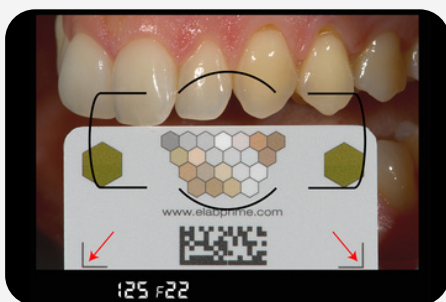
8

Capture a reflected image to provide your dental lab with valuable information about surface texture and gloss.



10

When taking the polarized picture, make sure that both lower crop marks are visible in the frame



Adjust the **white_balance card's position** when the object of interest is a lateral or canine.

9

