

## EXTERNAL IMAGING GUIDE

**1. BEFORE YOU BEGIN, PULL THE NONMYD ALPHA ALL THE WAY BACK TO AVOID HAVING THE PATIENT HIT THE OBJECTIVE LENS WITH THEIR NOSE.**

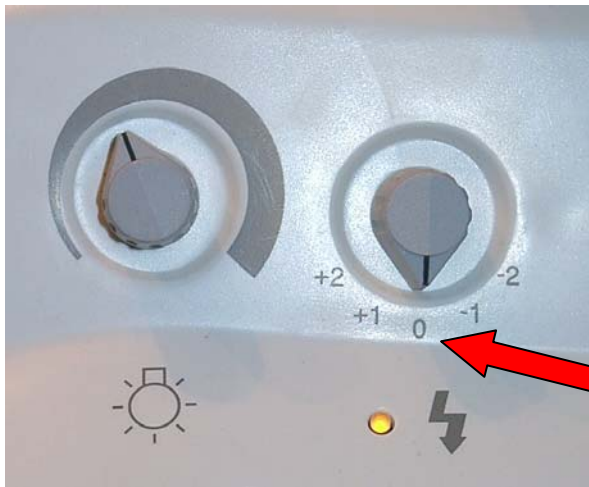
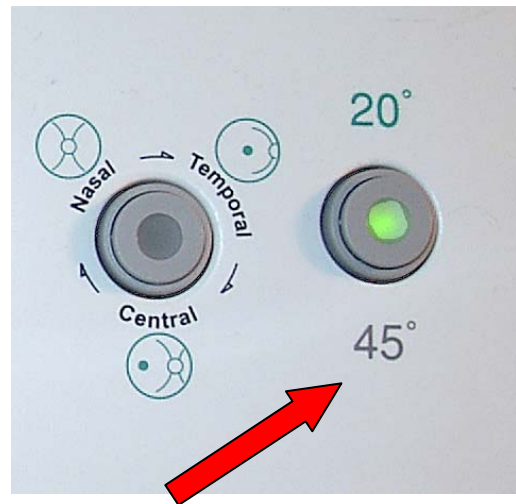


**2. PULL THE DIOPTRIC COMPENSATION KNOB ALL THE WAY OUT.**

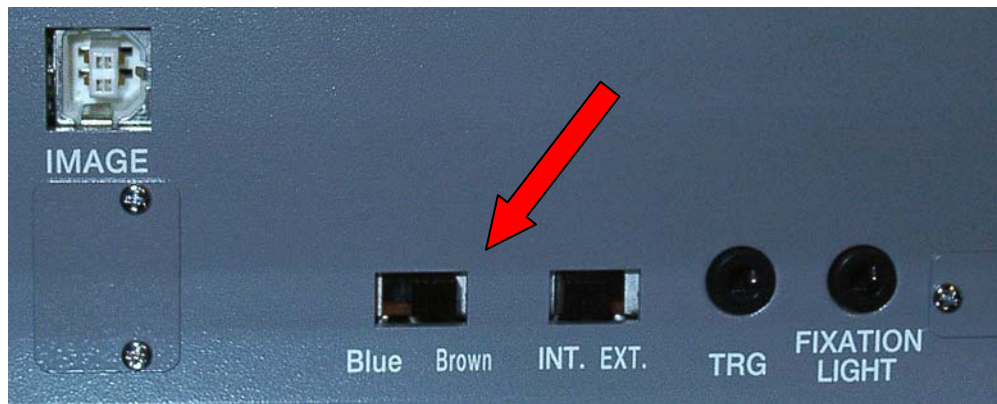
**3. TURN OFF THE GREEN INDICATOR LIGHT IN FRONT OF THE JOYSTICK.**



**4. CHOOSE THE FIELD OF VIEW YOU WISH TO CAPTURE AT ( 45 DEGREES WORKS BEST ).**



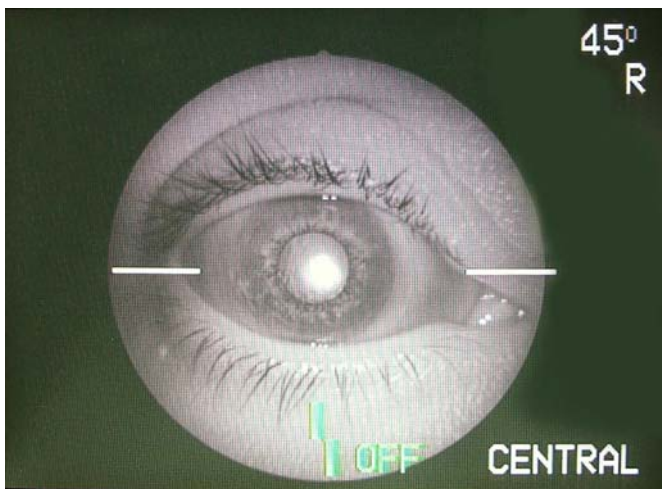
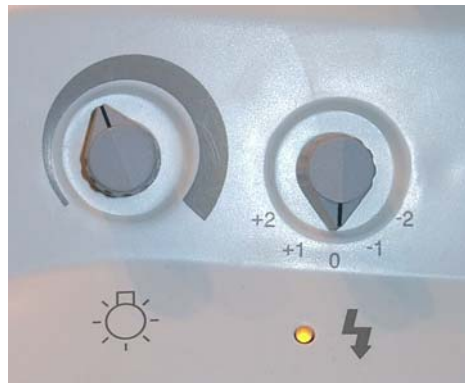
**5. START WITH THE FLASH SETTING AT "0" AND THE BLUE / BROWN SWITCH SET TO BROWN.**

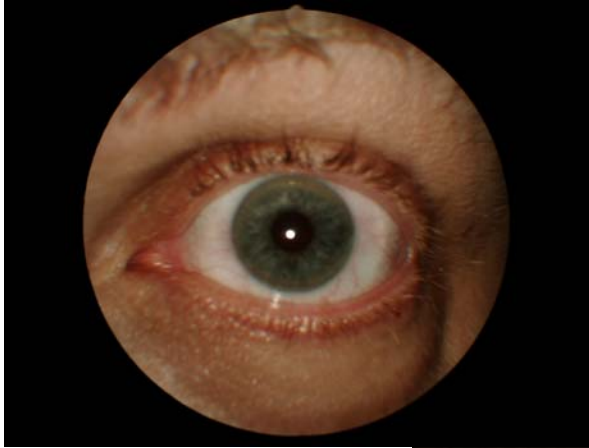


**6. POSITION THE PATIENT IN THE CHINREST WITH THE PATIENT'S CHIN ON THE EDGE OF THE CHINREST CUP. AS A GENERAL GUIDE, PLACE THE PATIENT'S FOREHEAD 2 FINGERS DISTANCE FROM THE FOREHEADS USUAL RESTING POINT.**



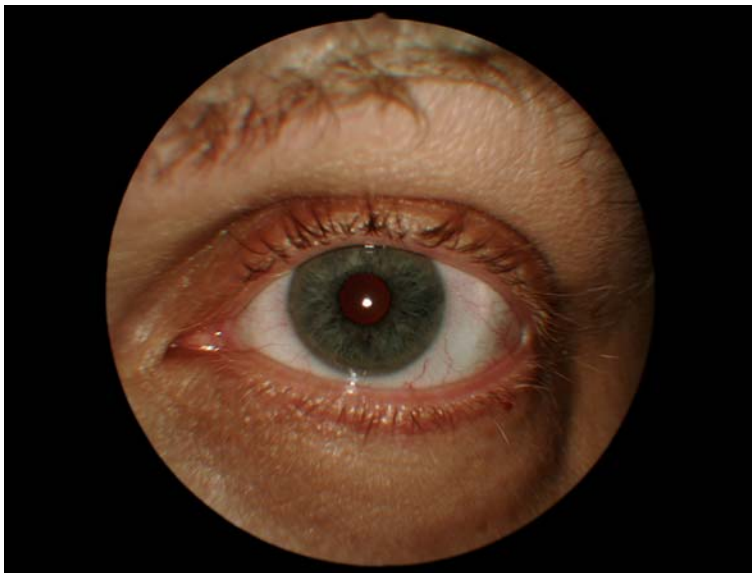
**7. TURN UP THE VIEWING ILLUMINATION LAMP UNTIL YOU CAN SEE THE PATIENT'S EYE ON THE NONMYD ALPHA'S LCD DISPLAY**





**8. THE IMAGE WILL NOT APPEAR SHARP AT FIRST.**

**USING THE FOCUSING KNOB, FOCUS ON THE IRIS UNTIL IT APPEARS SHARP.**



**9. CAPTURE THE IMAGE BY DEPRESSING THE JOYSTICK BUTTON. IF THE IMAGE IS TOO DARK, INCREASE THE FLASH INTENSITY. IF TOO LIGHT, DECREASE THE FLASH INTENSITY AS NEEDED.**

**10. IF THE IMAGE APPEARS OUT OF FOCUS, TURN THE FOCUSING KNOB 45 DEGREES CLOCKWISE AND CAPTURE AGAIN. IF THE IMAGE APPEARS WORSE, TURN THE FOCUSING KNOB 90 DEGREES COUNTER CLOCKWISE. AT THIS POINT YOU SHOULD HAVE CAPTURED A SHARP IMAGE SUCCESSFULLY. IF NOT, YOU MAY NEED TO SLIGHTLY ADJUST THE FOCUS SLIGHTLY SEVERAL MORE TIMES UNTIL YOU ACHIEVE THE RESULT YOU DESIRE.**

**11. DELETE THE IMAGES THAT ARE NOT TO YOUR SATISFACTION.**