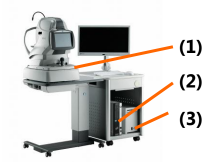


Retina Scan Duo (RS-330)

Easy Start-Up Guide -Professional mode-



System Start-Up / Shut-Down Steps



For the main body

- 1) Retina Scan Duo main body
- 2) Computer
- 3) Isolation Transformer

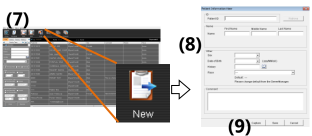


For the PC display

- 4) Double-click the NAVIS-EX icon on the desktop
- 5) Enter the longin name & password
- 6) Press Enter key or "Log-in"



New Patient Entry / Image Capture



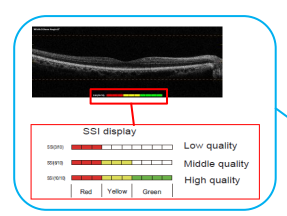
- (10)(12)
- (11)024 0 512 0 256 0 128 0 64

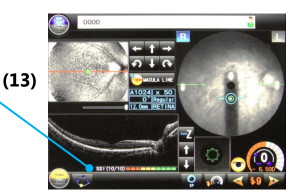
- 7) Click "New" icon
- 8) Enter "Patient ID" & "Date of Birth"
- 9) Click "OCT Capture"
 - * Patient ID is requrired (Date of Birth can skip but essential for using NDB analysis)
 - * After clicking "OCT capture", the screen automatically changes to the capture screen
- 10) Touch which mode to use (Combo, OCT+FC, OCT or FC)
- 11) Select an OCT scan pattern and sensitivity
- 12) Perform alighment using the joystick so that the center of the pupil comes to the yellow luminescent point
- * Alignment is performed automatically once the pupil gets close enough to the green ****Automatically move to fundus image once alighment is performed properly****
- 13) Check the scan position and SSI
 - * Adjust the line position and B-scan image position (z-pos) as needed
- 14) Press the "Release" button

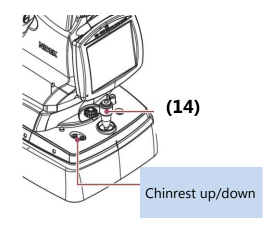
These can be performed by either the main body screen or the PC display.

<<Tips for capturing>>

- Please ask the patient to wear contact lenses or glasses when capturing if he or she has myopia of less than -15D
- In the case of a patient with high lens opacity, please adjust the position to find a spot where SSI is higher and try the fine or ultra fine mode (--> see 13)

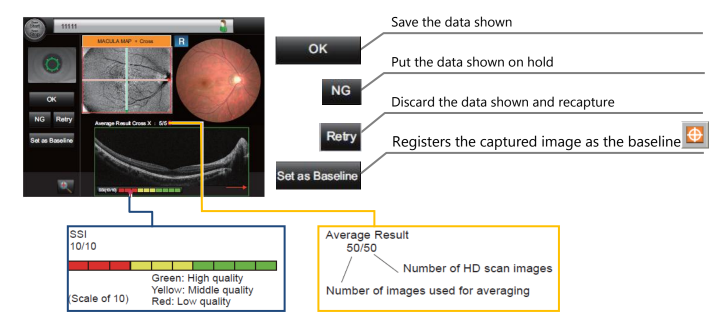




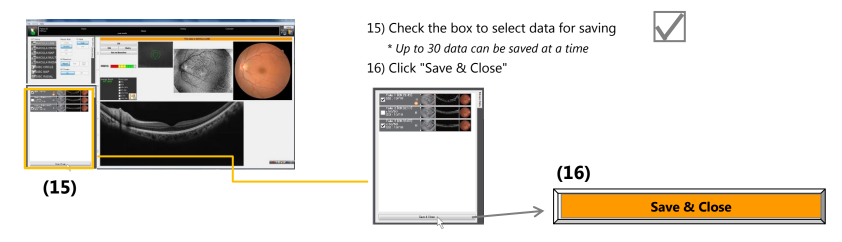


Data Check / Save

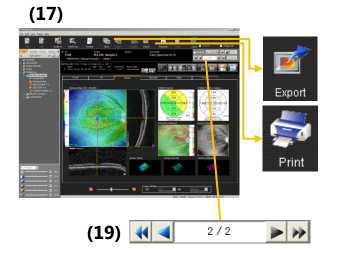




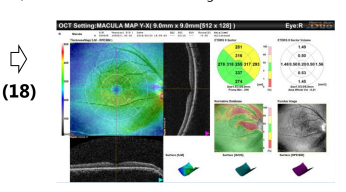
*Select data to be saved based on "SSI" values and+"the number of images averaged"



List of Captured Images



- 17) After capture, the image viewer automatically starts up
 - * For "Viewer auto start" setting, please see 1.20.2 on the NAVIS-EX operator's manual
- 18) Print the image or export image as needed
- 19) Move to the next selected image



Internal Fixation Lamp



Please instruct the patient not to blink while the background is dark