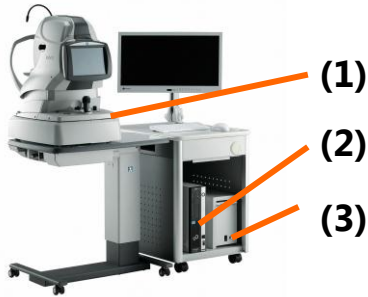
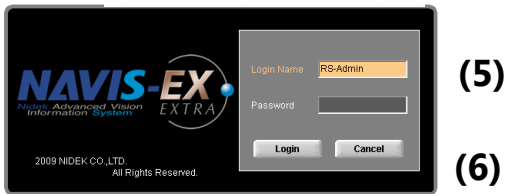


System Start-Up / Shut-Down Steps



For the main body

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

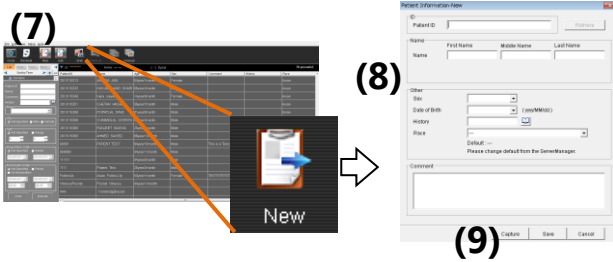


For the PC display

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



New Patient Entry / Image Capture



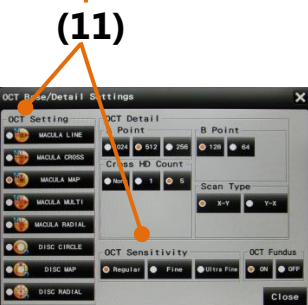
- 7) Click "New" icon
- 8) Enter "Patient ID" & "Date of Birth"
- 9) Click "OCT Capture"

* Patient ID is required (Date of Birth can skip but essential for using NDB analysis)
 * After clicking "OCT capture", the screen automatically changes to the capture screen



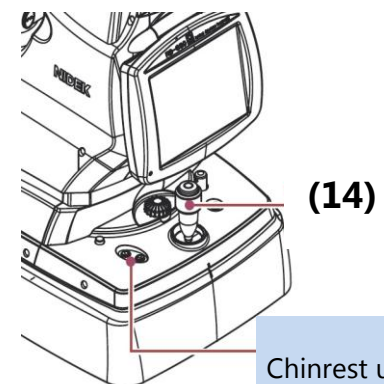
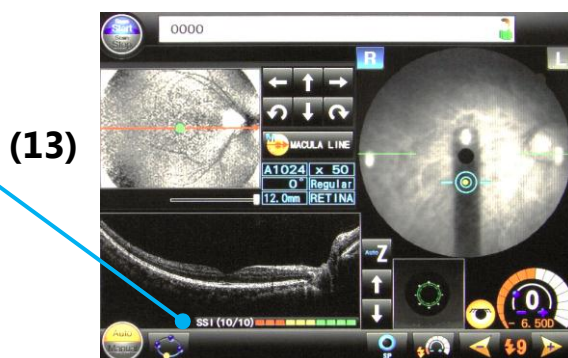
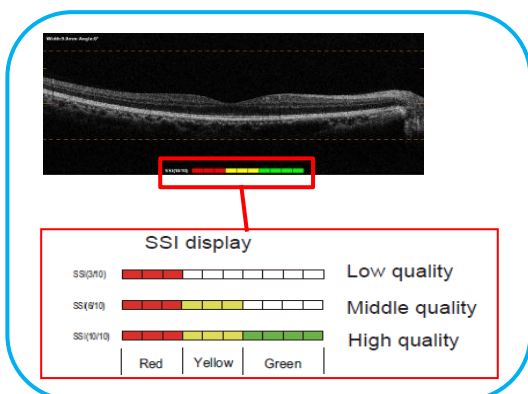
- 10) Touch which mode to use (Combo, OCT+FC, OCT or FC)
- 11) Select an OCT scan pattern and sensitivity
- 12) Perform alignment using the joystick so that the center of the pupil comes to the yellow luminescent point
- 13) Check the scan position and SSI
- 14) Press the "Release" button

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)



Chinrest up/down

Data Check / Save

Save the data shown

Put the data shown on hold

Discard the data shown and recapture

Registers the captured image as the baseline

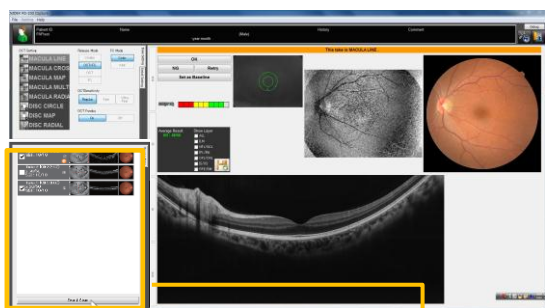
SSl
10/10

Average Result
50/50

Green: High quality
Yellow: Middle quality
Red: Low quality
(Scale of 10)

Number of HD scan images
Number of images used for averaging

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



(15)

15) Check the box to select data for saving

* Up to 30 data can be saved at a time

16) Click "Save & Close"

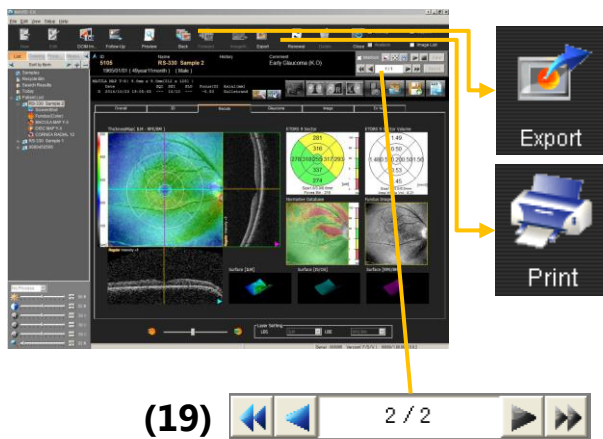


(16)

Save & Close

List of Captured Images

(17)



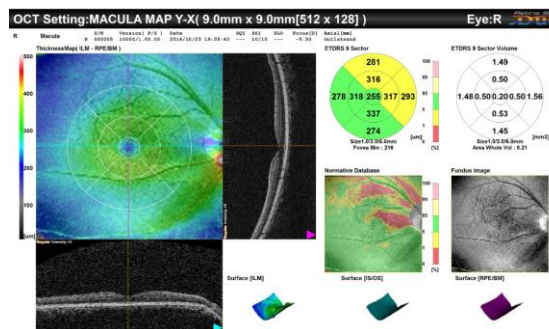
17) After capture, the image viewer automatically starts up

* For "Viewer auto start" setting, please see 1.20.2 on the NAVIS-EX operator's manual

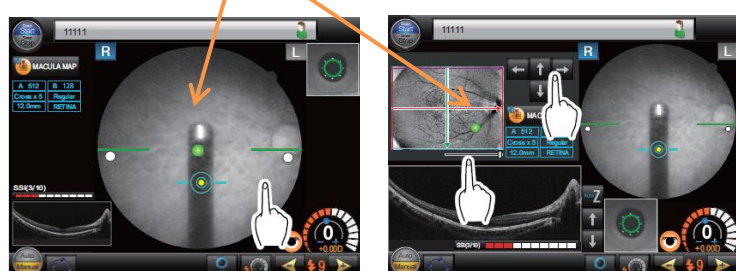
18) Print the image or export image as needed

19) Move to the next selected image

(18)



Internal Fixation Lamp



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