



EyeSuite i9 Perimetry

Performing a static examination (Octopus 900)

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Quick Guide
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EYESUITE I9 PERIMETRY

Performing a static examination (Octopus 900)



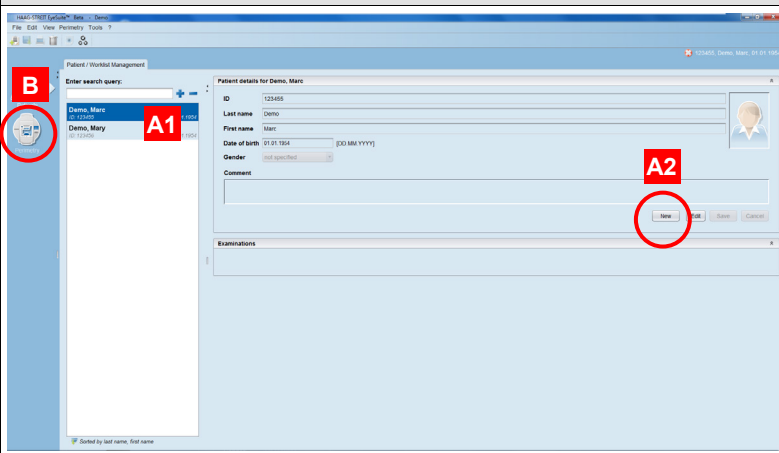
NOTE!

The quick guide does not replace the careful reading of the instructions for use from the software and the devices.

1 Preparation

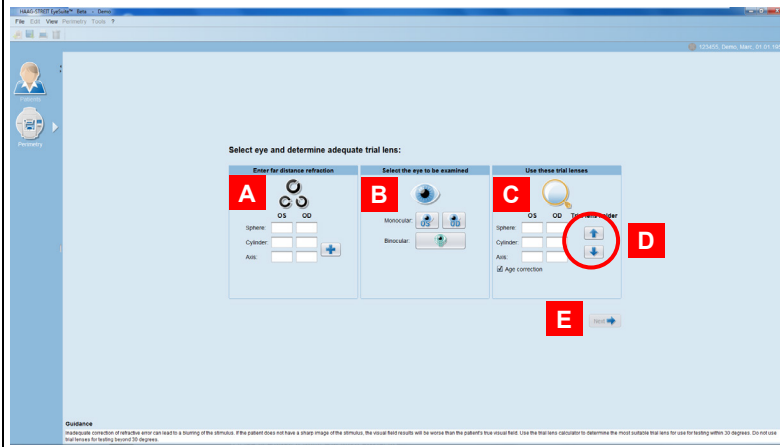
- A) Turn the device on and start EyeSuite
- B) Disinfect eye occluder, chin rest, headrest and response button

2 Select patient and start perimetry examination



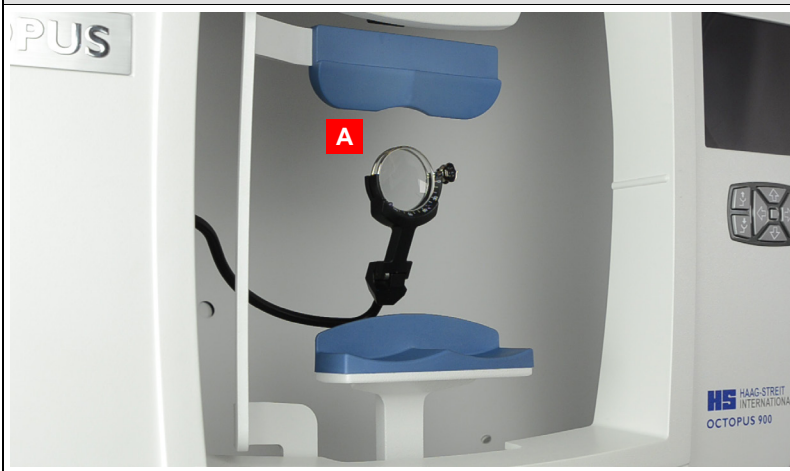
- A1) Select patient
- A2) Alternatively, enter new patient
- B) Start perimetry examination

3 Select eye and trial lens



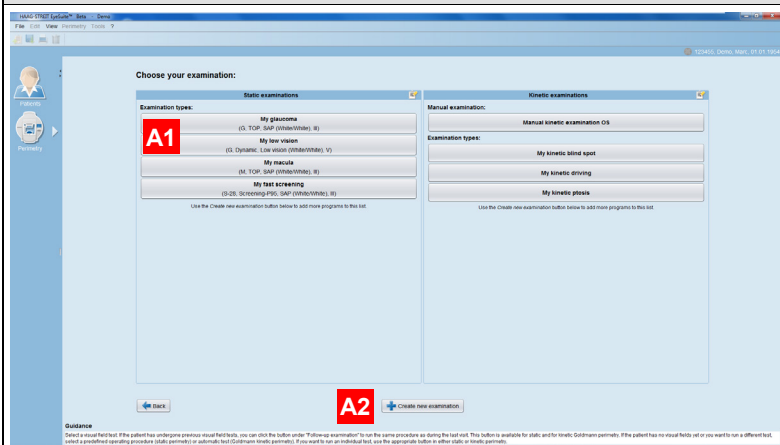
- A) Enter patient's far distance refraction
- B) Select eye to be examined
- C) Select proposed trial lens
- D) Move trial lens holder up (if necessary)
- E) Next

4 Place trial lens into trial lens holder



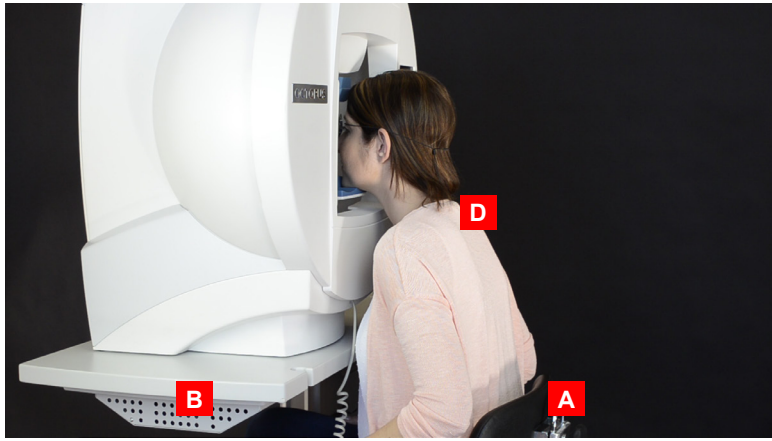
- A) Place trial lens(es) into trial lens holder (if necessary)

5 Choose examination



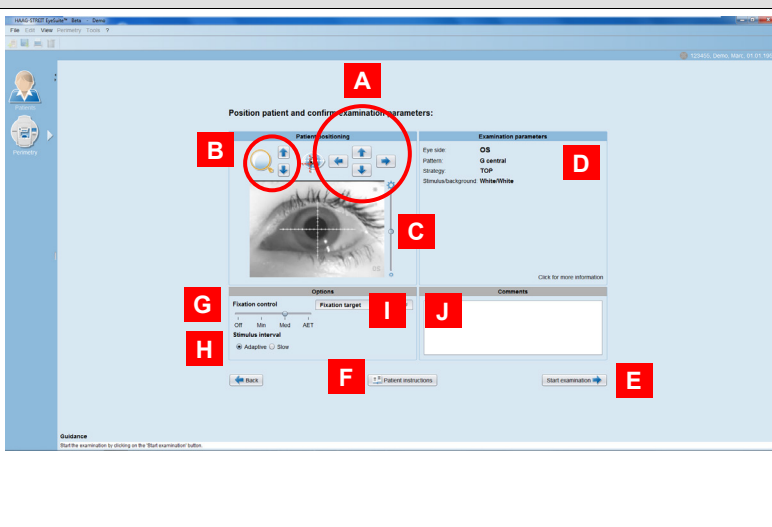
- A1) Select examination from list
- A2) Alternatively, create new examination

6 Instruct and position patient



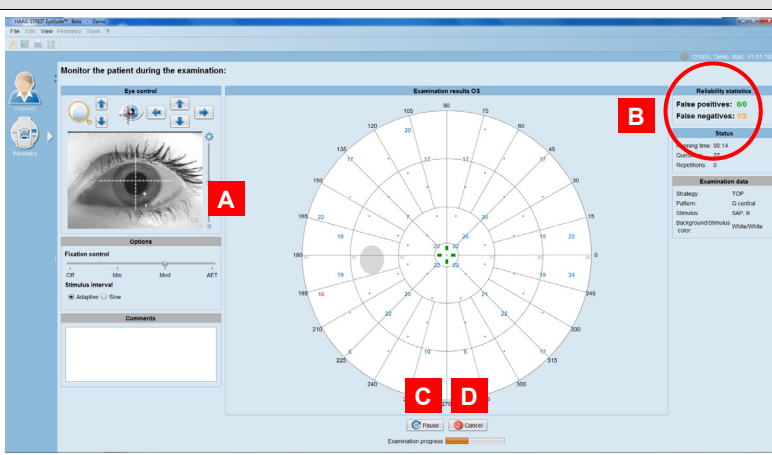
- A) Seat patient on height adjustable chair
- B) Adjust table height if necessary
- C) Instruct patient
- D) Position patient in a comfortable upright position
 - a. As close to the device as possible
 - b. Straight back

7 Confirm patient position and examination parameters



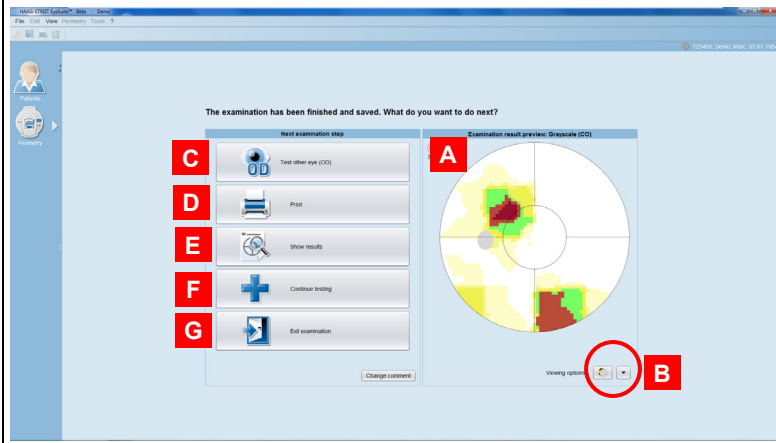
- A) Adjust pupil position
 - B) Adjust trial lens position
 - C) Adjust eye illumination (optional)
 - D) Confirm test parameters
 - E) Start examination
- Optional:
- F) View patient instructions
 - G) Adjust fixation control
 - H) Adjust stimulus interval
 - I) Adjust fixation target
 - J) Add comments

8 Monitor patient during examination



- A) Monitor patient fixation
- B) Monitor false positives/negatives
- C) Pause/resume
- D) Cancel examination

9 Finish examination



- A) Preview results
- B) Change view of results
- C) Test other eye with same parameters
- D) Print
- E) Show results
- F) Continue testing same eye with additional parameters
- G) Exit examination