Performing a static examination
(Octopus 600)

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
B) Disinfect eye occluder, 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

- Enter patient’s far distance refraction
- Select eye to be examined
- Select proposed trial lens or patient’s glasses
- Next

4 Place trial lens into trial lens holder

- Place trial lens into magnetic trial lens holder (if necessary)

5 Choose examination

- Select examination from list
- Alternatively, create new examination
6  Instruct and position patient

A) Seat patient on height adjustable chair at 20 cm/ 8” distance from device
B) Adjust table height to align patient eyes with headrest
C) Instruct patient
D) Ask patient to lean forward and to put full weight of head onto headrest
   a. Downward leaning/gazing position with straight back
   b. Weight of patient provides fixation

7  Confirm patient position and examination parameters

A) Confirm patient position
B) Move head rest
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 examination
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) Exit examination