

Optical Coherence Tomography

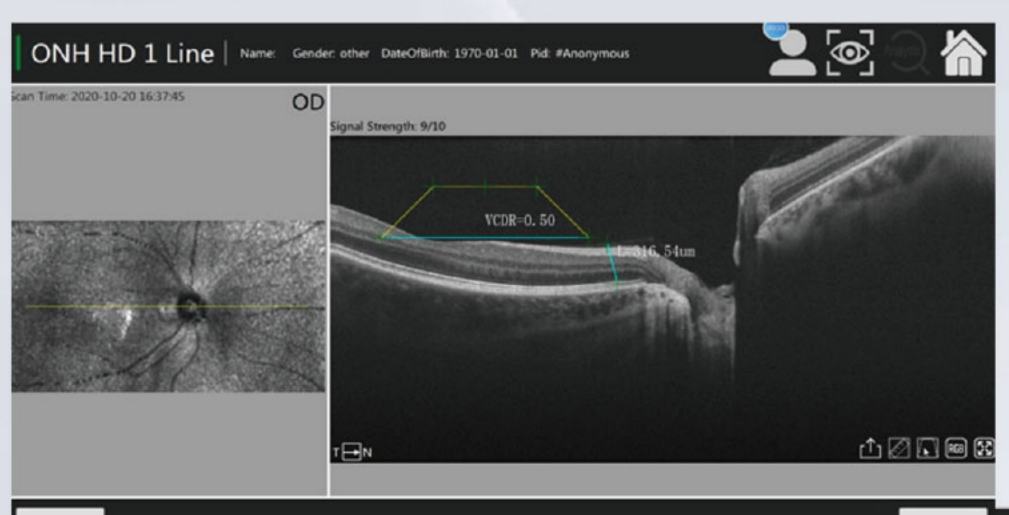


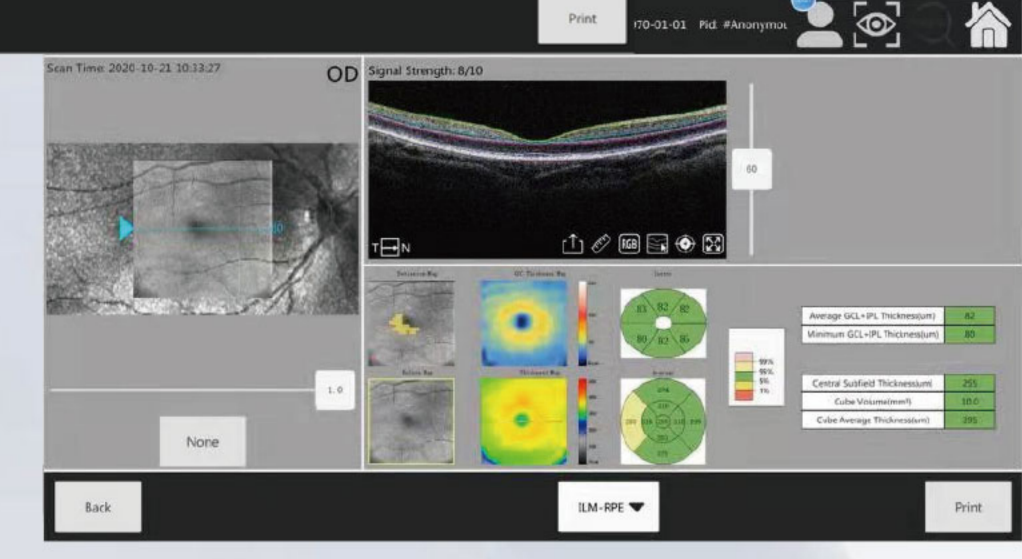
ALL-ONE DESING

- All-in-one design with optional larger external monitor guarantees an installation-free experience.
 Plug the power cable and power on the system, then you are ready to go.
- Fully automated operation with minimum human intervention. Smart pupil alignment, advanced signal optimization assure quality OCT images independent of operators.
- The small footprint and all-in-one system fits in the smallest examination room. The flexible monitor locations allows various operator positions.
- Extremely easy to operate. Make for professionals without professional operators.

- High definition image and comprehensive analysis software
- Subtle lesion will be precisely identified via high resolution image
- with more than 4 scan mode on macular and optic part, the software creats a summary annalysis of macula retina, RNFL,ONH. Progress analysis for follow-up examination is available.







SIMPLE OPERATION



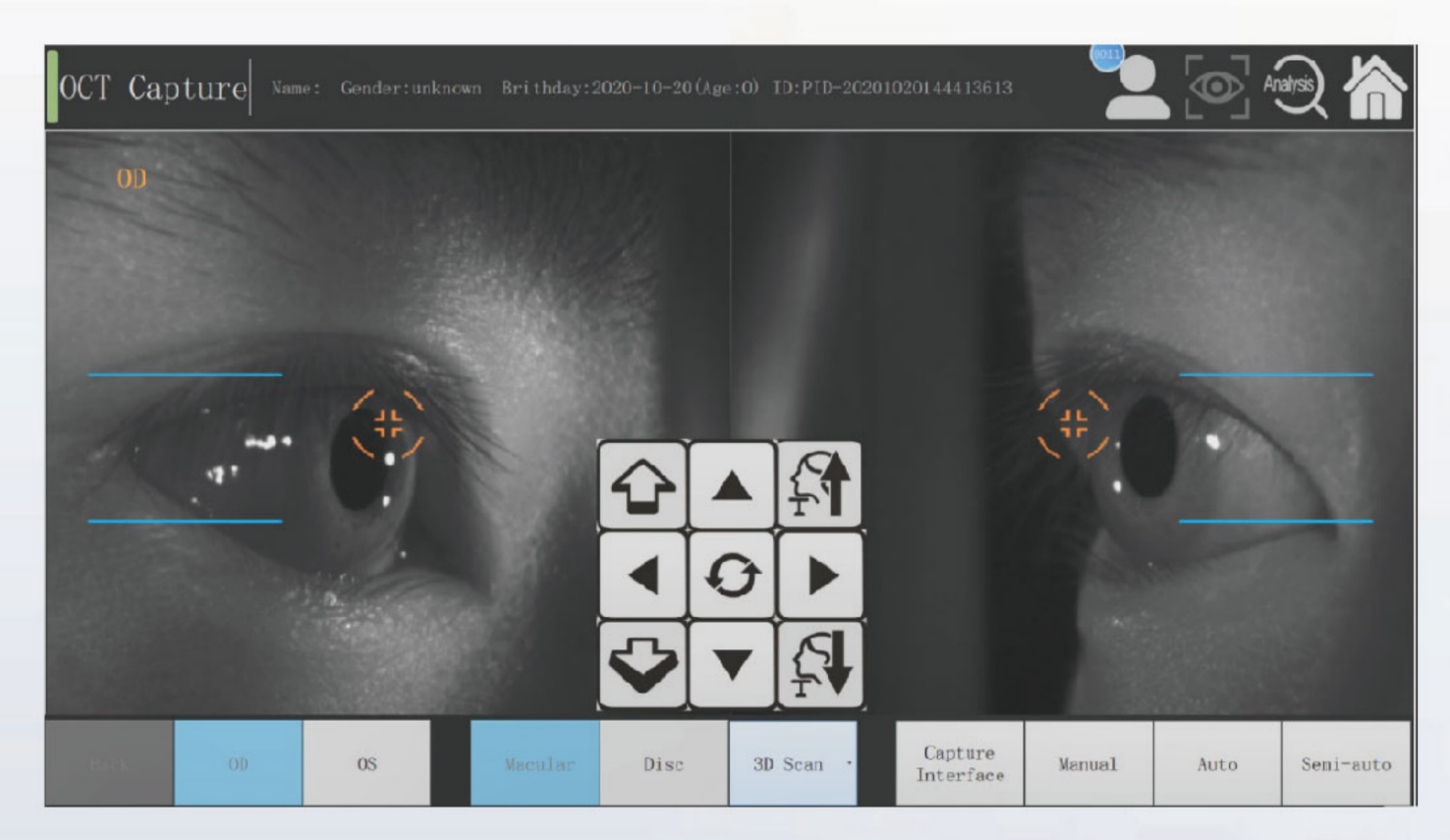
Choose left or right eye. Push the direction buttons to move the targeted eye to the center of the field of view, then start data acquisition



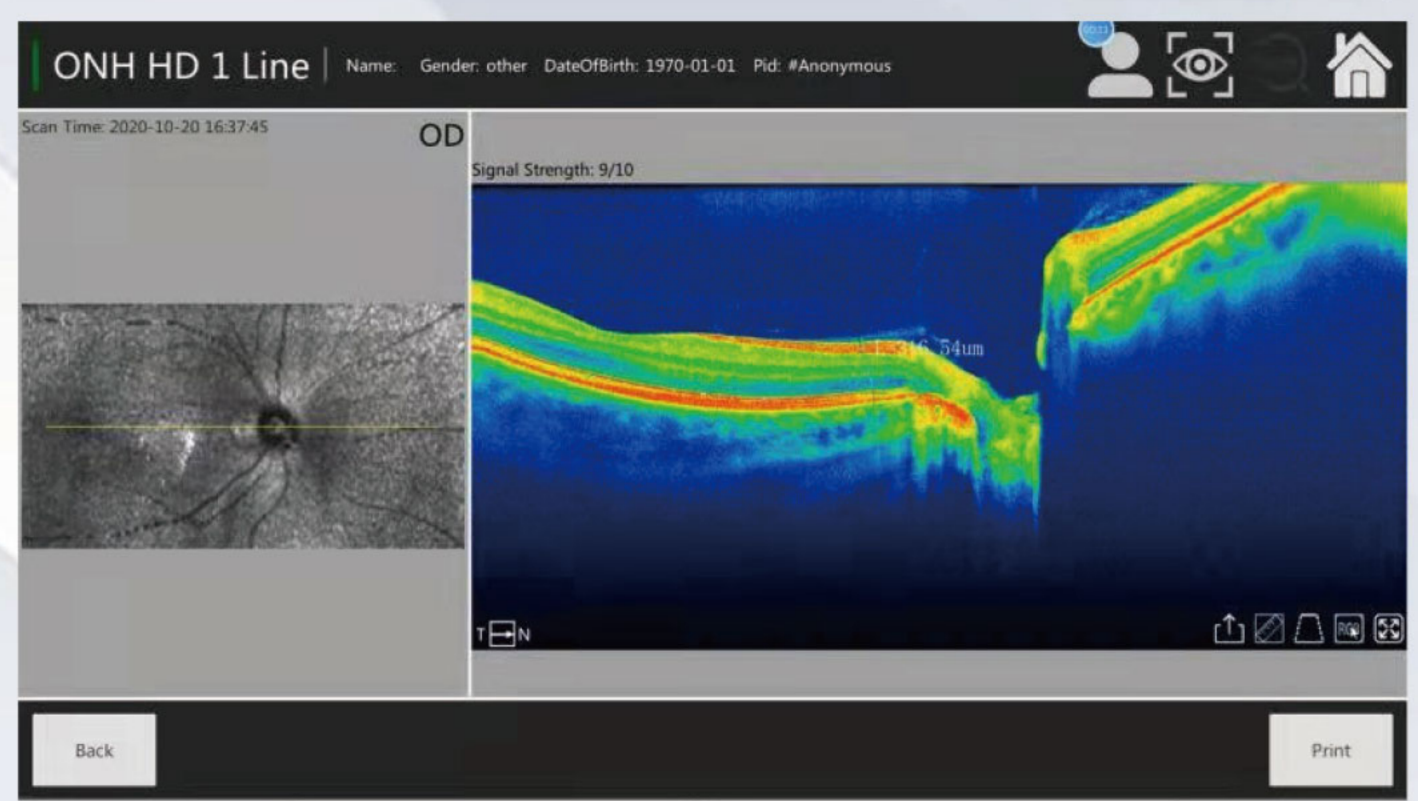
Enter the data acquisiton interface. The device is able to search for the OCT signal and optimize it automatically



Browse and analyze the acquired images











SPECIFICATION

Methodology	spectral domain OCT
Axial resolution	≤6 um (in tissue)
Transverse resolution	≤20 (in tissue)
Scan depth	≥ 2.5mm (in air)
Scan range	6-12mm
Scan speed	≥ 24,000 A-scan/sec, up to 36,000 A-scan /sec
Scan mode	3D (Macular & Optic Disk), HD,Raster,Circle , Cross
Analysis mode	Up to 7 retinal layers segmentation, Macular analysis mode, RNFL & Optic Disk analysis mode, Glaucoma analysis mode and Progress analysis for follow-up examination.
Fundus image	OCT en face
Focus adjustment	-15D to +15D
Pupil diameter	≥3mm
OCT light source	840nm SLD
Optical power	750um(at cornea)
Operation	13.3inch touch screen ,optional external mouse or keyboard
Power supply	100-240V,50/60 HZ
Dimensions	497 x395x490mm
Weight	34kg