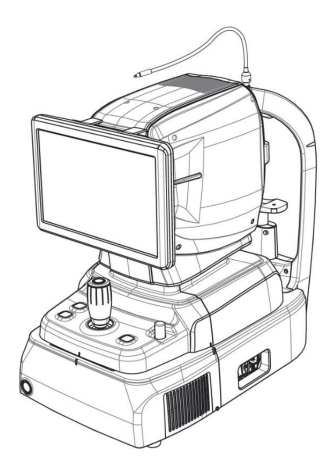


OPTICAL COHERENCE TOMOGRAPHY HOCT-1/1F

USER MANUAL





IMPORTANT NOTICE

This product may malfunction due to electromagnetic waves caused by portable personal telephones, transceivers, radio-controlled toys, etc. Be sure to avoid having objects such as, which affect this product, brought near the product.

The information in this publication has been carefully checked and is believed to be entirely accurate at the time of publication. HUVITZ assumes no responsibility, however, for possible errors or omissions, or for any consequences resulting from the use of the information contained herein.

HUVITZ reserves the right to make changes in its products or product specifications at any time and without prior notice, and is not required to update this documentation to reflect such changes.

Revision	Date	Approval	Description
А	2017.11.21	t.	First issued
В	2018.10.16		3.2 Intended Use - "and so on" was deleted. 6.3, 6.6.4, 6.6.5 - addition
с	2018.02.27	A CO	Various function is added and modified. (ex. Fundus enhancement, segmentation edit and so on)
D	2019.03.05	신 욱	Angio Function Added.

Revision History

9000ENG0040-D (2019.01.31)

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SAFETY PRECAUTIONS

1.1. Overview

Safety is everyone's responsibility. The safe use of this instrument is largely dependent upon the installers, users, operators, and managers. It is prerequisite to read and understand these specifications before installing, using, cleaning, fixing or revising. Fully understanding the whole instructions must be the first priority. For this reason, the following safety notices have been placed appropriately within the text of this manual to highlight safety related information or information requiring special emphasis. All users, operators, and maintainers must be familiar with and pay particular attention to all signs of Warnings and Cautions.

"Warning" indicates the presence of a hazard that could result in severe personal injury, death or substantial property damage if ignored.

"Caution" indicates the presence of a hazard that could result in minor injury, or property damaged if ignored.



This is used to emphasize essential information.

Be sure to read this information to avoid operating the device incorrectly.

2

Symbol Information

The International Electrotechnical Commission (IEC) has established a set of symbols for medical electronic equipment which classify a connection or warn of any potential hazards. The classifications and symbols are shown below.

Symbol	Indication
\triangle	This symbol identifies a safety note. Ensure you understand the function of this control before using it. Control function is described in the appropriate User's or Service Manual. (Ce symbole identifie une note de sécurité. Assurez-vous de comprendre la fonction de ce contrôle avant de l'utiliser. La fonction de contrôle est décrite dans le manuel d'utilisation ou d'entretien approprié.)
	I and O on power switch represent ON and OFF respectively. (O sur l'interrupteur d'alimentation représentent respectivement ON et OFF.)
-40°C	Temperature Limitation (Limitation de température)
50kPa	Atmospheric pressure limitation (Limitation de pression atmosphérique)
10% 95%	Humidity limitation (Limite d'humidité)
<u>†</u> †	Stack direction (Direction de la pile)
Ĵ	Keep DRY (Garder au sec)
Ţ	Fragile , handle with care (Fragile, manipuler avec soin)
*	Keep away from sunlight (Tenir à l'écart de la lumière du soleil)
	Stack layer limit (Limiter la couche de pile)
C E 0197	CE Mark (Marque CE)
5	Use no hook (N'utilisez aucun crochet)

HOCT-1/1F

	 WEEE Symbol – EU only <u>Disposal of your old appliance</u> When this crossed-out wheeled bin symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC. All electrical and electronic products should be disposed of separately from the municipal waste stream via designated collection facilities appointed by the government or the local authorities. The correct disposal of your old appliance will help prevent potential negative consequences for the environment and human health. For more detailed information about disposal of your old appliance, please contact your city office, waste disposal service or the shop where you purchased the product. (Symbole WEEE- EU seulement <u>Mise au rebut de votre ancien appareil</u> Lorsque ce symbole de poubelle barrée est joint à un produit, cela signifie que le produit est couvert par la directive européenne 2002/96 / CE. Tous les produits électriques et électroniques doivent être éliminés séparément du flux des déchets municipaux via des installations de collecte désignées par le gouvernement oules autorités locales. L'élimination correcte de votre ancient appareil aidera à prévenir les conséquences negatives potentielles sur l'environmement tel a santé humaine. Pour plus d'informations sur l'élimination de votre ancient appareil, veuillez contacter votre mairie, le service d'élimination des déchets ou le magasin où vous avez acheté le produit.)
EC REP	Authorized representative in the European Community – EU ONLY (Représentant autorisé dans la Communauté européenne- EU seulement)
	Manufacturer (Fabricant)
$[\label{eq:constraint}]$	Date of manufacture (Il indique l'année de fabrication et le fabricant.)
(in the second s	Refer to instruction manual/booklet (Se reporter au manuel d'instructions / brochure)
*	Type B Isolated patient connection (Type B Connexion patient isolée.)
	Warning: Crushing or insert of hand (Attention: écrasement ou insertion de la main)
	QR code (QR code)

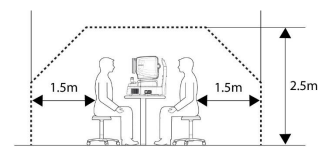
\sim	Alternating Current (Courant alternative)
i	Consult instructions for use (Consulter les instructions d'utilisation)
ESS5544	The United States and Canada have mutual-recognition agreements. Therefore, if certified using a Canadian specification (CSA) for UL, the certification mark for the product will be a C-UL certification mark which means CSA specification compliance as follows. (Les États-Unis et le Canada ont conclu des accords de libre-échange. Par conséquent, si l'on obtient une certification au moyen d'une spécification canadienne (CSA) pour l'AMT, la marque de certification pour le produit sera une marque de certification C-UL, ce qui signifie la conformité de la spécification CSA comme suit.)
CLASS 1 LASER PRODUCT	Class I Laser Product (Produit au laser de classe I)
(ERoHS	CE for RoHS RoHS Directive Compliance 2011/65/EU (CE pour les RoHS Respect de la directive en matière de conformité 2011 / 65 / CE)

2.1. Usage Precautions

This equipment has been developed and tested in conformity with domestic & international safety standards and regulations, which guarantees the high stability of this product. This guarantees a very high degree of safety for this device. The legislator expects us to inform the user expressively about the safety aspects in dealing with the device. The correct handling of this equipment is imperative for its safe operation. Therefore, please read carefully all instructions before switching on this device. For more detailed information, please contact our Customer Service Department or one of our authorized representatives.

For use of equipment in rated voltage less than 125Vac, minimum 6A, Type SJT or SVT, 18/3AWG, 10A, max 3.0m long: One end with Hospital Grade Type, NEMA 5-15P Other end with appliance coupler. For use of equipment in rated voltage less than 250Vac, minimum 6A, Type SJT or SVT, 18/3AWG, 10A, max 3.0m long: One end terminated with blade attachment plug(HAR) Type, NEMA 6-15P.

Use instrument that comply with IEC60601-1 in the patient environment. [The figure below show]

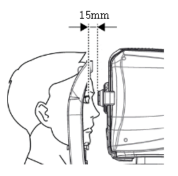


If and instrument that does not comply with IEC 60601-1 is to be used, use an isolation transformer.

If a person handling a conductive part of the system comes into contact with a patient at the same time, hazard may occur due to leakage current exceeding the value specified in the applicable standard. Be careful not to touch patients when connecting or removing the power plug or cable connectors.



During the Anterior segment image operation, pull the joystick toward the operator before adjusting the alignment. Move the body to align patient's eye. Move the body slowly while watching patient's eye and body, because working distance is just 15mm that the front lens is very close to patient's eye.



This instrument includes lithium battery. This hazardous material needs to be disposed of properly to limit environmental pollution. Please contact to the professional waste disposal company.

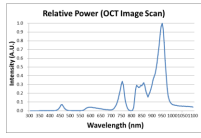
Do not install any software on OCT built-in computer without our consent. The manufacturer is not responsible for any failure due to random installation.

The equipment is a Class I LED Product. The LED used for the equipment is safe under expected use conditions including situation such as looking into the LED using optical equipment.

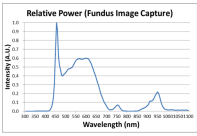
However, observe the following precautions when using the equipment

- Do not direct LED beams to human eyes when unnecessary.
- Do not look into the objective lens for a prolonged time.
- Class 3R invisible LED radiation when Optical system subassembly open. Avoid exposure to the beam.
- The longer the duration of exposure and the greater the number of pulses, the greater the risk of ocular damage. Exposure to light from this instrument when operated at maximum output will exceed the safety guideline after 9.9 x 10⁷ sec for Retina IR, 5.3 x 10⁷ sec for Working dot(Manual Focusing), 4.1 x 10⁷ sec for Kerato ring(Auto / Manual Tracking), 9.5 x 10⁷ sec for Kerato focus(Auto/Manual Tracking), 1.0 x 10⁸ sec for Split focus(Optimizing), 9.1 x 10⁵ sec for external fixation lamp, 4.8 x 10⁷ sec for SLD Laser(OCT scanning), 1,936,114 pulses for the light source of fundus image capture.

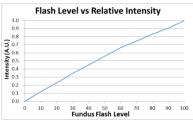
Note 1: The exposure time and number of pulses from all light sources is cumulative and additive. Note 2: If the intensity of any of the light sources is reduced to 50% of the maximum intensity, the exposure time or number of pulses for that light source to reach the exposure guideline is doubled. This linear relationship can be used to determine the time to reach the exposure guideline for the combination of light sources at various intensity settings.



Note 3: The weighted retinal radiant exposure guideline is 10 J/cm2



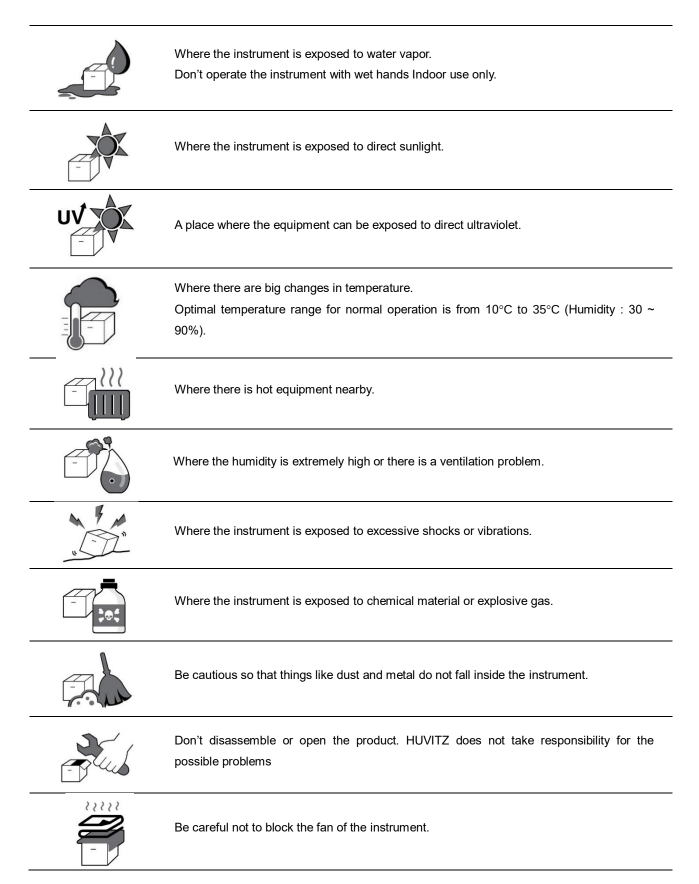
<Spectrum output of all light source during measurement (maximum light intensity)>



<Relationship between fundus flash level and maximum light intensity>

2.2. Environmental Considerations

Avoid the following environments for operation or storage:





Don't plug the AC power cable into the outlet unless all parts of the instrument are completely connected. Otherwise, it will cause severe damage on the instrument.



Pull out the power cable with holding the plug, not the cord.

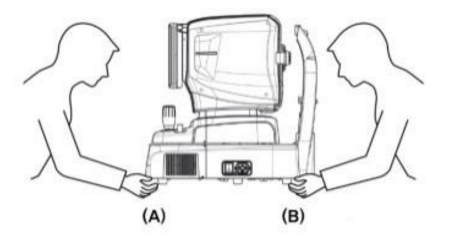
To avoid risk of electric shock, this equipment must only be connected to a supply mains with protective earth.

For the normal operation of the instrument, please keep the ambient temperature is 10° C ~ 35° C, humidity is 30% ~ 90% and atmospheric pressure is $800 \sim 1060$ hpa. For the Transportation of the instrument, please keep the ambient temperature is -40° C ~ 70° C, humidity is $10\% \sim 95\%$ and atmospheric pressure is $500 \sim 1060$ hpa. For the Storage of the instrument, please keep the ambient temperature is -10° C ~ 55° C, humidity is $10\% \sim 95\%$ and atmospheric pressure is $500 \sim 1060$ hpa. For the Storage of the instrument, please keep the ambient temperature is -10° C ~ 55° C, humidity is $10\% \sim 95\%$ and atmospheric pressure is $700 \sim 1060$ hpa. Avoid environments where the equipment is exposed to excessive shocks or vibrations.

2.3. Safety Precautions

- 1. This is an electric medical device. Use is limited to doctors or persons qualified by the law of each country.
- 2. Do not make a diagnosis base on a single captured image. Doctors are responsible for making the final diagnosis based on the present and past medical records of the patient such as captured images. Without sufficient information, proper diagnosis may not be made.
- 3. When instrument is send back to A/S center for repair or maintenance, or before authorized service man is arrived at the place for repair or maintenance, wipe the surfaces of the instrument (especially, the areas that come into contact with the patient) with a clean cloth dampened with rubbing alcohol.
- 4. If a user uses power save supported by Windows 10 except for the power save in User setting, it causes some trouble in HOCT. The manufacturer isn't responsible for the problem.
- 5. User must not change the setting supported by the manufacturer, This change might make some trouble in HOCT. The manufacturer isn't responsible for the problem.
- 6. This equipment must not be used in an area that is in danger of explosions and in the presence of flammable, explosive, or volatile solvent such as alcohol, benzene or similar chemicals.
- 7. Do not place or store this instrument in humid area. Do not expose the device to water splashes, dripping water, or sprayed water. Do not place containers with fluids, liquids, or gases on top of this instrument.
- 8. The instrument must be operated by a trained and qualified person or under his or her supervision.
- 9. Repair of this instrument must be conducted by HUVITZ's service technicians or other authorized persons.
- 10. Maintenance by users must observe the User's Manual and Service Manual. Any additional maintenance may only be performed by HUVITZ's service technicians or other authorized persons.
- 11. Manufacturers are responsible for the safety, reliability, and performance of this instrument only when the following requirements are fulfilled.
 - (1) When the instrument has been installed in a proper area, following the manual.
 - (2) When the instrument has been operated and maintained according to the manual and service manual.
- 12. Manufacturers are not responsible for the damages caused by unauthorized alterations. Such tampering will forfeit any rights to receive services during the term of guarantee.
- 13. This instrument must be connected with the accessories supplied by HUVITZ. If you are to use other accessories, their safety or usability must be checked and proved by their manufacturers or HUVITZ.
- 14. Only those who have undergone proper training and instructions are authorized to install, use, operate, and maintain this instrument.
- 15. Keep the User's Manual and Service Manual in a place easily accessible at all times for persons operating and maintaining the equipment.

- 16. Do not apply excessive force to cable connections. If the cable does not connect easily, make sure that the connector (plug) is appropriate for the receptacle (socket). If you caused any damage to a cable connector(s) or receptacle(s), let the damage(s) be repaired by an authorized service technician.
- 17. Please do not pull on any cable. Always grab the plug when disconnecting cables.
- 18. Before you use, check the exterior of the instrument and its conditions.
- 19. Do not block any ventilation outlet necessary for proper heat dissipation.
- 20. If smoke, sparks or any abnormal noise or smell is noticed coming from the instrument, please switch the power off immediately and pull out the plug.
- 21. When you carry this product, please use a hand cart. If you want to move the product to other area, please contact customer service center.
- 22. To avoid the risk of electric shock, this instrument must only be connected to protective earth.
- 23. Do not place the instrument where it is difficult to operate the disconnecting device. (disconnecting device: power cable)
- 24. The equipment may be impaired if it is used in a manner not specified by the manufacturers or manual.
- 25. External equipment intended for connection to signal input, signal output or other connectors of this instrument, shall comply with relevant IEC Standard (e.g., IEC60950 for IT equipment and IEC60601-1 series for medical electrical equipment). In addition, all such combination-system-shall comply with the standard IEC60601-1 harmonized national standard or the combination. If, in doubt, contact qualified technician or your local representative. The operator should not touch the patient and accessible male parts of the SIP/SOP connectors simultaneously.
- 26. When you carry this product, please hold on left(A) and right(B) bottom of the product.



27. Do not touch directly if an operator has a hand injury or a significant allergic reaction to the material used in the operation contact part.

Part Name	Material	
LCD Touch	Glass	
pannel	01033	
Joystick /	ABS + Silicon,	
button	Aluminum(A6061 T6)	
Power switch	PC + PA66	
Cover	ABS	
Chin Rest	ABS	

INTRODUCTION

3.1. System Outline

The Huvitz Optical Coherence Tomography HOCT-1, HOCT-1F is a non-contact, high-resolution tomographic and bio-microscopic imaging device. It is indicated for in-vivo viewing, axial cross-sectional and three dimensional imaging, color fundus imaging (HOCT-1F only) and measurement of posterior ocular structures, including the retina, retinal nerve fiber layer, ganglion cell plus inner plexiform layer, ganglion cell complex, macula, optic nerve head, and imaging the microvasculature of the retina and choroid(Optional). It is also indicated for in-vivo viewing, axial cross-sectional and three dimensional imaging of anterior ocular structures, including the cornea.

3.2. Intended Use

<u>The HOCT-1, HOCT-1F is intended for use to aid in the diagnosis and management of ocular diseases</u> <u>such as macular holes, cystoid macular edema, diabetic retinopathy and aged related macular</u> <u>degeneration which are occurred at a macular, an optic disk, an inner structure of retina, and a cornea.</u>

3.3. Classification

- Classification of product : Class II according to Annex IX (Rule 10) of the Medical Device Directive 93/42/EEC as amended by 2007/47/EC
- Resistance against electric shock : Class I (earthed)
- Protection class against electric : Type B(Head rest, chinrest paper)
- Classification of Laser Product : Class 1 (laser based on IEC 60825-1:2014 Standard)

3.4. Contraindications

- · Patients who are hypersensitive to light.
- Patients who recently underwent photodynamic therapy
- Patients taking medication that causes photosensitivity

3.5. Patient requirements

The patient who undergoes and examination by this instrument must maintain concentration for a few minutes and adhere to the following instructions;

- After his/her face to the chinrest, forehead rest.
- Keep the eye open
- Understand and follow instructions when undergoing an examination.

If the patient does not conform to these conditions, it is not possible to take a picture correctly

3.6. Operating Principles

3.6.1. Fundus image

The anterior of an eye is illuminated by IR light, the posterior of an eye is illuminated by an infrared light and a white LED, of which lightings are emitted by the fundus illumination optical system. The fundus observation/photography optical system forms and makes an image with image sensors, which images are observed and manipulated with the display panel.

3.6.2. The anterior segment/fundus tomogram

Formation of anterior chamber cross-sectional image, retinal cross-sectional image, and fundus image To form retinal cross-sectional images (OCT images) and fundus images (OCT Phase Fundus images), the system main body scans light over the eye to obtain interference light. The obtained interference light is dispersed into individual wavelengths and detected by the line image sensor. The detected light is converted to signals, and then computed to form images. With the anterior segment adapter (optional), a fundus tomogram can be formed.

3.6.3. The angiography of a retina (Optional)

To form retinal vessel maps, the system main body scans several times at the same position, and gets the same number of tomography images. And then the system calculates the variance among those tomography, finally projects those variances into 2D image. This projection is done at different layers which user choose.

3.7. Applied Standard List

- IEC/EN 60601-1: MEDICAL ELECTRICAL EQUIPMENT
 Part 1: General requirements for safety
- IEC/EN 60601-1-2: Medical electrical equipment Part1: General requirements for safety
 Collateral Standard: Electromagnetic Compatibility-Requirements and tests
- ISO15004-1: Ophthalmic instruments

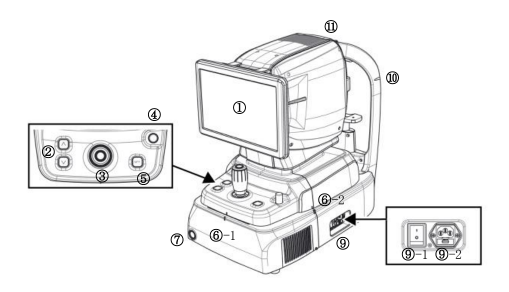
 Fundamental requirements and test methods
 General Requirements applicable to all Ophthalmic instrument
- ISO15004-2: Ophthalmic instruments-Fundamental requirements and test methods
 Part 2: Light hazard protection
- ISO 10940: Ophthalmic instruments Fundus Cameras
- ISO 16971: Ophthalmic instruments Optical Coherence Tomography for the posterior segment of the human eye
- IEC 60825-1: 2014: Safety of laser products Part1: Equipment classification and requirements

4

System Overview

4.1. Configuration and Functions

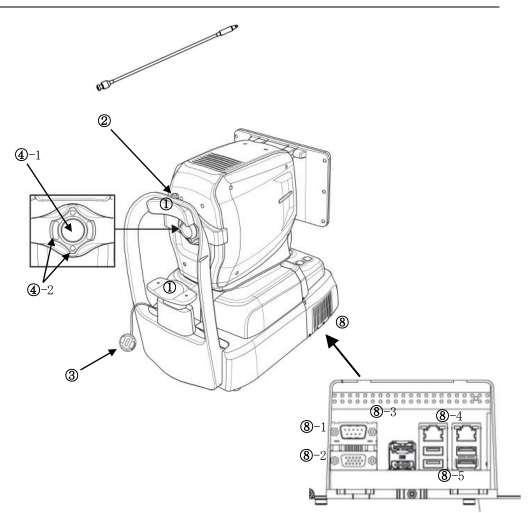
Front View



No	Part	Name	Description
1	Display	LCD	Monitor for displaying captured image and user interface icon.
2		Chinrest button	Button for moving chinrest up and down.
3		Joystick	Joystick for aligning body to patient's eye. Button for capturing image.
4	Body	User Lock	Lock for fixing body to base frame.
5		OPT button	Button for optimizing OCT signal
6-1 6-2		Align index mark	Mark for indicating center of body and base.
7		Power button	Button for turning power of internal PC on/off. When the power is on, white light is lit.
9-1	Base	Power switch	Switch for power on/off.
9-2		Power inlet	Inlet for connecting power cable.
10	Headrest	Eye level mark	Mark for indicating base height of patient's eye.
11	Body	Heat vent	Window for emitting internal heat.

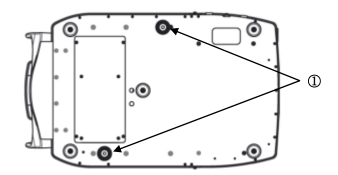


Rear View



No	Part	Name	Description
1		Forehead rest	Rubber for fix patient's head.
2	Headrest	External LED	External LED for fixing patient's eyes.
3		Chinrest	For fixing patient's chin.
4-1	Body	Objective lens	Lens for passing illumination light from body and reflected light from patient's eye.
4-2	body	Mirering Focus LED	LEDs for checking working distance.
5	Headrest	Objective lens cap	Cap for protecting objective lens.
8		External port	Port for communicating internal or external device.
8-1		RS-232 port	Port for communicating internal PC board and main board.
8-2	Base	RGB port	Port for external display device.
8-3	Dase	DP port	Port for communicating external DP device.
8-4		LAN port	Port for external network (2 ports)
8-5		USB port	Port for internal or external USB device (4 ports)

Bottom View

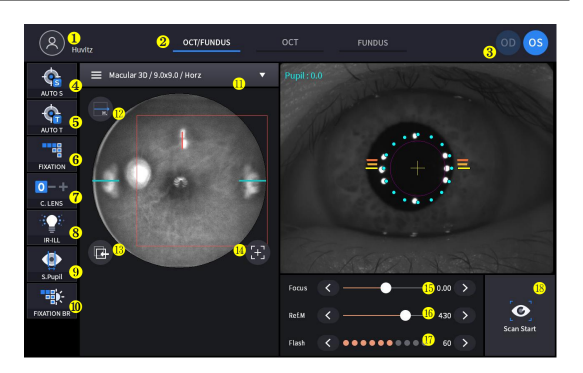


N	lo	Part	Name	Description
1	1	Base	Packing lock	Lock for fixing body and base during transportation. (2 points)

4.2. Main Body Screen Description

4.2.1. OCT/Fundus mode (HOCT-1F only)

Observation screen



No	Name	Function
1	Patient information	Shows the information of patient ID and name. Go back to patient list by clicking the icon.
2	Observation mode	 Show current observation mode. OCT/Fundus: Capture OCT and Fundus image simultaneously. OCT: Capture OCT image. Fundus: Capture Fundus image.
3	OD/OS	Show current eye position. - OD: right eye - OS: left eye
4	AUTO S	Show auto shooting selection status.
5	AUTO T	Show auto tracking selection status.
6	FIXATION	Select position of internal fixation target.
7	C LENS	Show compensation lens status. 0: No compensation lens is used. -: Minus compensation lens is used. +: Plus compensation lens is used.
8	IR-ILL	Select brightness level of IR light for fundus observation. Normal / Bright mode is toggled by clicking.
9	S.Pupil	Show small pupil mode selection status for fundus image.
10	FIXATION BR	Control Fixation brightness.
11	Capture region	Select capture region and capture mode - Fundus/OCT or OCT mode: Macular, Disk, Anterior

HOCT-1/1F

		- Fundus mode: Single macular, Single disc, Widefield Panorama
12	Scan direction	Horizon, vertical changes are possible.
13	Follow-up	Follow up the scan position that was used&saved.
14	Reset scan position	Reset scan position to center.
15	Focus	Move in accordance with focus of patient's eye.
16	Ref.M	Move reference mirror position for OCT scan.
17	Flash	Change brightness level of white light for capturing fundus image.
18	Scan Start	Start OCT scan.

Confirmation screen



No	Name	Function
1	Image selection	Decide validity of current image. - OK: Save current image. - RETRY: Discard current image and retry capturing. - ANALYZE: Save the camera DATA and enter the analysis screen.
2	Scan range	Show OCT scan range.
3	Scan position	Show scan position of current OCT scan image displayed on the right.
4	Play image	Display captured OCT scan image continuously.
5	SSI	SSI: Scan Signal Index Show quality index of scan image.
6	Scan information	Display setting information of scan image.
7	Fundus image	Show captured fundus image.

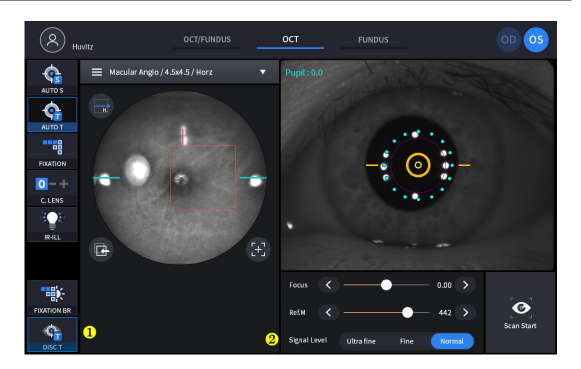
8	0
0	•

OCT image

Show captured OCT image.

4.2.2. OCT mode

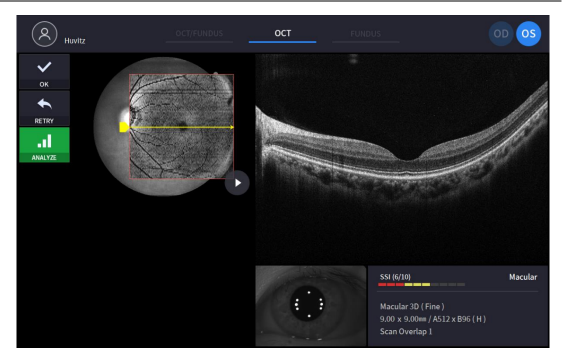
Observation screen



(Refer '4.2.1. OCT/Fundus mode - Observation screen' for uncommented item)

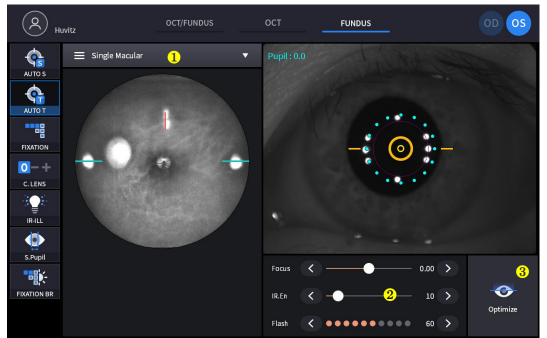
No	Name	Function
1	DISC T	Tracking the best status with disc while scanning.
2	Signal Level	Choose the signal strength.

Confirmation screen



(Refer '4.2.1. OCT/Fundus mode - Confirmation screen' for uncommented item)

4.2.3. Fundus mode (HOCT-1F only)



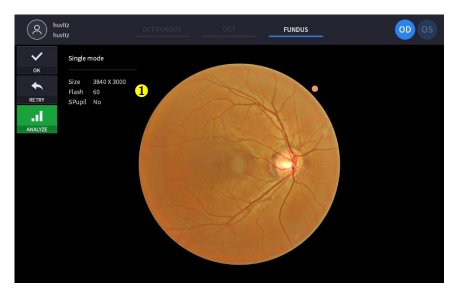
Observation screen

(Refer '4.2.1. OCT/Fundus mode – Observation screen' for uncommented item)

No	Name	Function
1	Capture mode	Select capture mode. - Single macular: Capture one fundus image at macular fixation. - Single Disc: Capture one fundus image at disc fixation.

		- Widefield Panorama: Capture maximum 7 images and stitch it.
2	IR.En	Change brightness of IR fundus image
3	Optimize	Find focus position automatically by split focus image.

Confirmation screen



(Refer '4.2.1. OCT/Fundus mode - Confirmation screen' for uncommented item)

No	Name	Function
1	Fundus information	Display setting information of fundus image.

4.2.4 Angiography mode (Optional)

Observation screen

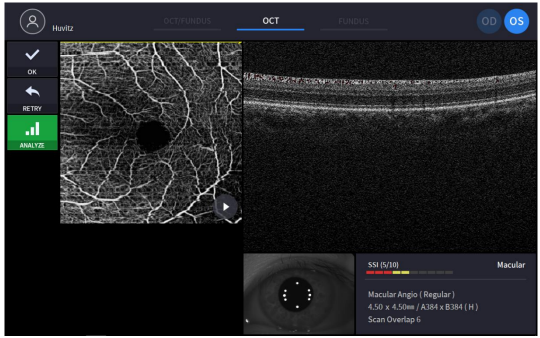


HOCT-1/1F

(Refer. OCT/Fundus mode - Observation screen' for uncommented item)

No	Name	Function
1	Disc tracking box	Tracking the best status with disc box while scanning.
2	Scan region	It is sized with scan range.

Confirmation screen



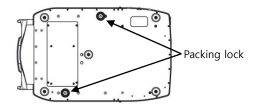
(Refer '4.2.1. OCT/Fundus mode - Confirmation screen' for uncommented item)

5

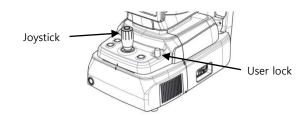
Installation Procedure

5.1. System installation

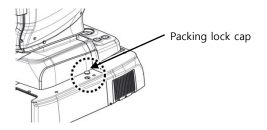
- 1. Place the main body unit on a stable table.
- 2. Loosen the two packing lock screw under the main body.



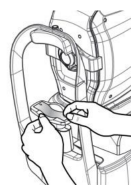
3. Unscrew the user lock lever on the body.



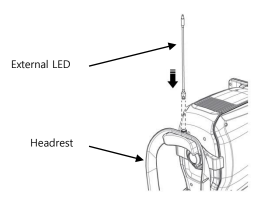
4. Attach two base packing lock cap while moving body left and right with joystick.



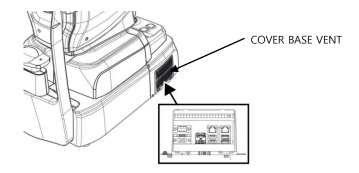
5. Attach the chinrest paper to the chinrest.



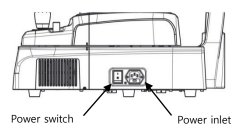
6. Attach external LED to the headrest (A).



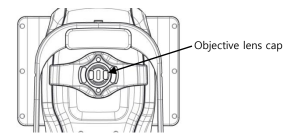
- 7. If needed, connect external devices.
 - (1) Open 'COVER BASE VENT' on the left bottom of base with screw driver.
 - (2) If needed, connect mouse or keyboard
 - (3) Connect communication cable of external device.
 - (4) Close 'COVER BASE VENT' with screw driver.



- 8. Check the power switch on the bottom right of base is off. (O position).
- 9. Connect power cable to power inlet. Also, connect the other side of power cable to electric outlet.

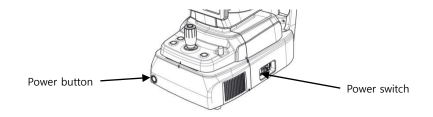


10. Remove objective lens cap, and check objective lens is clean,



11. If external devices are connected, turn on external devices first.

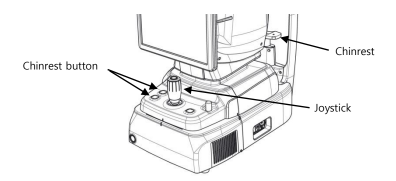
- 12. Turn on the main body by pressing power switch (I position)
- 13. Turn on the internal PC by pressing power button.



14. Check there is no error during initialize process.

Wait for until the initialization is complete.

15. Check the movement of body with joystick. Also, check the movement of motorized chinrest with chinrest button.

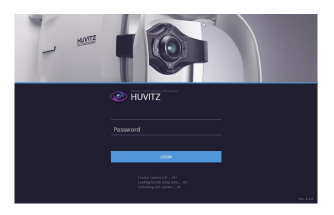


6

Operation

6.1. Software

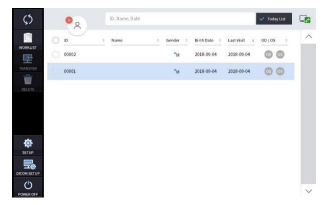
1. Input user ID and password for login.



2. Press resist patient icon () and input patient information. If patient is resisted already, skip this step.

ς.	New Patient							
8	Patient ID		First	Middle	Last	Gender	Birth Date	~
WORK	1	Đ				M v	1969-01-01	
TRANS	Ethni city	Refraction	os	Operator		Physician		
DELE	Description							
						CANC	EL OK	
SETUP								
POWER O	er							\sim

3. Select patient and check patient information is correct.

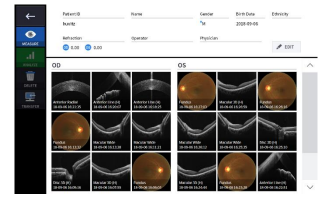




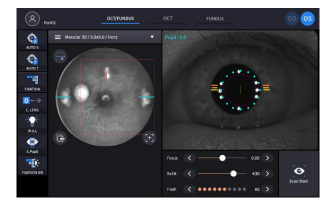
4. If you want to send patient information to a web viewer or delete patient information, select the circle next to the ID and press the TRANSFER icon or DELETE icon.

پ	0 2	ID, Name, Date				🗸 Today List	- 2
	0 10	* Name	Gender :	Birth Date 🔅	Last Visit 💡	OD / OS 0	^
	🕑 huvitz		™	2018-09-05	2018-09-05	00 05	
	00002		•м	2018-09-04	2018-09-04	00 05	
DELETE	00001		•м	2018-09-04	2018-09-04	00 05	
ö							
SETUP							
DICOM SETUP							
POWER OFF							\sim

5. When you select a patient, the screen changes.



Enter observation mode by pressing measure icon (Measure icon (
 The screen of observation mode is as follow.



6.2. SETUP Mode

6.2.1. General Setting

1. System Settings

۵1	SETUP	_		-2	(1	SETUP					_		-2
	SETUP					SETUP							
WOR	System	- Device Name	HuvitzOCT	^	WOR	System	- User				Edit	Reset	
	Patient	 Server IP 				Patient	- Auto Export			• Off	AXIS.M	EM.NET	
154	Measure	Server Port	8060		1144	Measure	- Language	English		~			
D EL	Scan Pattern	- Sleep Time	Off 5 min 10 min 30 min		DEU	Scan Pattern							
	Analysis	 Auto Data Transfer 	On Off			Analysis							
	Report	- Touch Keyboard	On Off			Report							
ser	Info.	 Objective Lens Clean 	On		\$ 517	Info.							
			<					<	1 (2 >			
C			Cancel OK		C						Cancel	ок	
POWER	OFF			\sim	POWER	0FF						6	

Device Name	Set Device Name.						
Server IP	Web Viewer Server IP address setting.						
Sever Port	Web Viewer Server port setting.						
Sleep Time	Sleep mode setting.						
Auto Data Trans	Set the function to transfer the measured data to Web						
	Viewer automatically.						
Touch Keyboard	Touch Keyboard ON/OFF setting.						
Objective Lens Clean	When this option is turned on, the Light is turned on						
Objective Lens Clean	for convenient cleaning of the Objective Lens.						
User	Set User ID and Password for Login.						
Auto Export	Auto export setting						
Language	Language setting.						

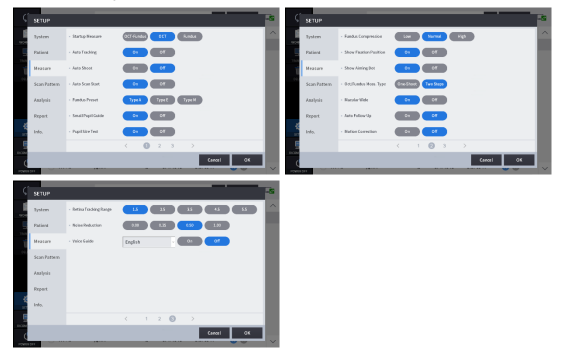
2. Patient Settings

- 21				_	1			_		_	_	
6	SETUP			-2	6	SETUP						-2
WOR	System	Patient List Size	50 100 150 200 500	^	NOSP	System	- Auto Import	On	Off			^
	Patient	- Today List	On Off		G	Patient	- Auto Import Path				Reset	
TRAN	Measure	- PID Prefix			TRAN	Measure	 Auto Import Interval 	CONT	SEC 10 SEC	30 SEC		
D EL	Scan Pattern	- PID Postfix			D EL	Scan Pattern						
	Analysis	- PID Number Length	5 6 7 8			Analysis						
	Report	Date Format	YMD NDY DMY			Report						
- 4 50	Info	- Staff Management	Operators Physicians		Str	Info						
			< 1 2 >					< 1	2 >			
псом			Cancel OK		псом					Cancel	ок	
				\sim								\sim

Patient List Size	Number of patients to be displayed per pages.
Today List	Today List (List of patients visited today) settings.
PID Prefix	The function to set the prefix of the patient ID.
PID Postfix	The function to set the postfix of the patient ID.
PID Number Length	The function to set the length of patient ID.
Date Format	Format of the date (Year, Month, Day).

Staff Management	The function to modify and add the operators &		
	physicians information.		
Auto Import The function to set the auto import.			
Auto Import Path	The function to designate the import path.		
Auto Import Interval	The function to set the interval of import.		

3. Measure Settings.



Startup Measure	Set the measure-mode to start first.					
Auto Tracking	Auto Tracking ON/OFF setting.					
Auto Shoot	Auto Shoot ON/OFF setting.					
Auto Scan Start	Auto Scan Start ON/OFF setting.					
Fundus Preset	Set the working-dot and IR brightness. (different ethnicities have different conditions.)					
Small Pupil Guide	Small Pupil Guide ON/OFF setting.					
Pupil Size Text	Pupil Size Text ON/OFF setting.					
Fundus Compression	Compress the fundus image qualities.					
Show Fixation Position	Show Fixation Position ON/OFF setting.					
Show Aiming Dot	Show Aiming Dot ON/OFF setting.					
Oct/Fundus Meas.Type	Choose the measure type in Oct/Fundus-mearsure- mode, whether to shoot at only one-step or at two- step.					
Macular Wide	When the option is on and the Scan range is 12mm in Macular 3D mode, Macular and Disc can be analyzed simultaneously.					
Auto Follow Up	Set the scan position automatically followed up					
Motion Correction	Set Motion correction to eliminate or minimize eye movement artifacts on Angio OCT exams.					

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Retina Tracking Range	Set the tracking range in the Angio tracking mode.
Noise Reduction	Set the noise reduction rate.
Voice Guide	Set the voice guide and voice guide language.

4. Scan Pattern Settings

ς	SETUP			-12
WOR	System	- Pattern Domain	Macular Disc Anterior	^
TRAN	Patient	- Macular Pattern	Line Cross Radial Raster 30	
T	Measure		Angio	
DEL	Scan Pattern	- Disc Pattern	Radial Raster 30 Circle Angio	
	Analysis	- Anterior Pattern	ACA Radial	
	Report			
SET.	Info.			
C			Cancel OK	
POWER	OFF			

Pattern Domain	Set the default pattern domain of OCT scan					
	measurement to be either macular, disc, or anterior.					
Macular Pattern	Set the default scan pattern of the macular domain.					
Disc Pattern	Set the default scan pattern of the disc domain.					
Anterior Pattern	Set the default scan pattern of the anterior.					

5. Analysis Settings

- 6													
ς	SETUP			-2	Ç	SETUP							-2
11078	System	- Scan Image Color	Gray Pseudo Inverse	^	WOR	System	- Show Cup/Disc (BScan)	On	Off				^
TRAN	Patient	Scan Image Level	000 - 255			Patient	 Relative map scale 	Normative	Deviation				
TRAN	Measure	- Auto Chart Center	On Off			Measure	- Text Color						
DEL	Scan Pattern	 Fundus B/C Adjust 	On Off		DEL	Scan Pattern							
	Analysis	- Fundus Color Adjust	On Off			Analysis							
	Report	Fundus Edge Sharpen	On Off			Report							
₹ str	Info.	Fundus Enhancement	None Level 1 Level 2 Level 3		SET	Info.							
DICOM			< 1 2 >		5			<	1 🕗	>			
DICOM			Cancel OK		С						Cancel	ок	
POWER	OFF			\sim	POWER	OFF							\sim

	Set the default representation mode of Bscan image to			
Scan Image Color	be either gray, pseudo color, or inversed gray.			
Scan Image Level	Adjust the gray level values of Bscan image.			
Auto Chart Center	To move the center of the ETDRS or RNFL chart to the detected center of the macular or the disc.			
Fundus B/C Adjust Apply the standard values of brightness and contrast to the measured fundus image automatically.				
Fundus Color Adjust	Apply the standard values of UB and VR to the measured fundus image automatically.			
Fundus Edge Sharpen	Apply edge sharpening function to the measured fundus image automatically.			
Fundus Enhancement	Enhance the fundus image.			
Show Cup/Disc	If you click the Segmentation icon in Disk Analysis			

	mode with the option turned on, the disk and cup			
	positions are displayed above the Bscan image.			
Relative map scale	Set the way how represent the relative map.			
Text color	Set the measurement value text(ruler value) color.			

...

... ..

6. Report Settings

Ç	SETUP				-2
WOR	System	- Report Logo	D:\\fundus_confirm.bmp	Reset	^
	Patient	Report Brightness	1 2 3		
TRAN	Measure	- Report Type	Ver Hor		
D EL	Scan Pattern	- Pupil Size	On Off		
	Analysis	- Organization		On Off	
	Report	Fundus Report Type	Normal Color Only		
SET	Info				
ОСОМ				Cancel OK	
POWER	OFF				\sim

Report Logo	Add the Logo into report.
Report Brightness	Set the brightness of report.
Report Type	Set the report direction.
Pupil Size	Set the representation about pupil size.
Organization	Mark the organization name.
Fundus Report Type	Set the fundus type.

6.2.2. Angiography-module setting

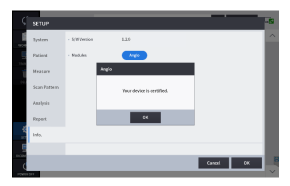
1. Click Angio button at [SET UP] – [Info.] page.

SETUP -S System - S/W Version 1.2.0 Patient - Modules Areco Measure Scan Pattern Analysis Report Info.
System - 5.WVersion 1.2.0 Patient - Modules - Modules - Modules - Mageo - Mag
Measure Scan Pattern Analysis Report
Scan Pattern Analysis Report
Scan Pattern Analysis Report
Report
Info.
Cancel OK

2. Put in License Code and Click [OK]button.



3. Then, pop up the certification message window.





6.3. DICOM SETUP Mode

1. Worklist Setting

DICOM SE	rup			-8
Worklist	 Server IP 			ŕ
MPPS	 Server Port 	1000		
Storage	 Server AE 			
General	- Client AE	HuvitzAE		
4				
54 				
				_
0			Cancel	ок

Server IP	IP Address of the PC where the server program is installed.
Server Port	Set Port Number.
Server AE	Set Server AE.
Client AE	Set Client AE.

2. MPPS Setting

٢	DICOM SETUR	,			-2
WOR	Worklist	- Server IP			^
TRAN	MPPS	Server Port	1001		
Ĩ	Storage	Server AE			
D EL	General	- Client AE	HuvitzAE		
SU SU					
ысом					
POWER	944			Cancel OK	\sim

Server IP	IP Address of the PC where the server program is	
Serverin	installed.	
Server Port	Set Port Number.	
Server AE	Set Server AE.	
Client AE	Set Client AE.	

3. Storage Setting

đ		_			
~	DICOM SETUR	,			
WOR	Worklist	- Server IP			^
	MPPS	Server Port	1002		
ť	Storage	Server AE			
DEL	General	- Client AE	HuvitzAE		
₹ str					
E					
рісом (1				Cancel OK	
POWER)FF				\sim

Server IP	IP Address of the PC where the server program is
Serverin	installed.
Server Port	Set Port Number.
Server AE	Set Server AE.
Client AE	Set Client AE.

4. General Setting

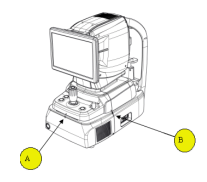
ς1	DICOM SETUP			-2	ς1	DICOM SETUP	,				-2
WORD	Worklist	- Manufacturer	Huvitz	^	WOR	Worklist	- Set to Private UID	On Off			^
TRAN	MPPS	- Model Name	HDCT-1F		TRAN	MPPS	Private UID				
ť	Storage	- Institution			ť	Storage	 Send MPPS 	On Off			
D EL	General	- Station			D EL	General					
		- Serial Number	1								
		- Transfer Syntax	Little Endian Implicit								
∛ str		- Modality	All ~		SET						
			< 0 2 >					< 1 (2 >		
C			Cancel OK		C					Cancel	ок
POWER	OFF				POWER	OFF					

Manufacturer	Set the name of the manufacturer.
Model Name	Set the Model Name.
Institution	Set the name of the institution.
Station	Set the name of the Station.
Serial Number	Set the Serial Number.
Transfer Syntax	Set the Transfer Syntax.
Modality	Set the Modality.
Set to Private UID	Set Private UID ON/OFF setting.
Private UID	Set the Private UID.
Send MPPS	Set Send MPPS ON/OFF setting

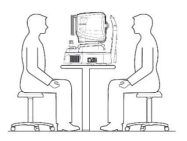


6.4. General Operation

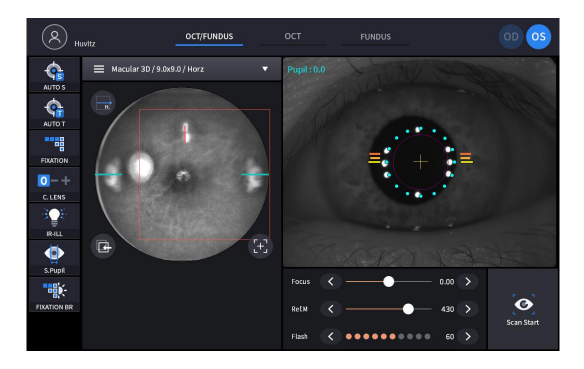
- 1. Clean headrest and chinrest with a clean cotton swab or gauze. Remove a single sheet of chinrest paper if the chinrest paper is used.
- 2. Align left/right index mark (B) and front index mark (A) of body and base with joystick.



3. Let the patient sit in front of instrument.



4. Set the mode and environment as following.



- (1) Set capture mode with the capture mode tabs (
 OCT FUNDUS
 OCT FUNDUS

 OCT/Fundus (HOCT-1F only)
 Capture OCT and fundus image simultaneously.

 OCT
 Capture OCT image.

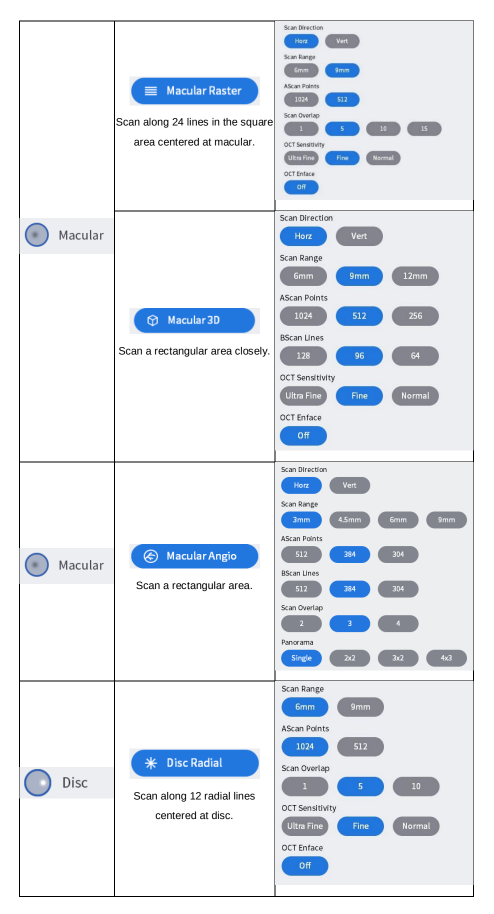
 Fundus (HOCT-1F only)
 Capture Fundus image.
- (2) Set capture region with the capture region combo box (Acular 3D / 9.0x9.0 / Horz CCT/Fundus

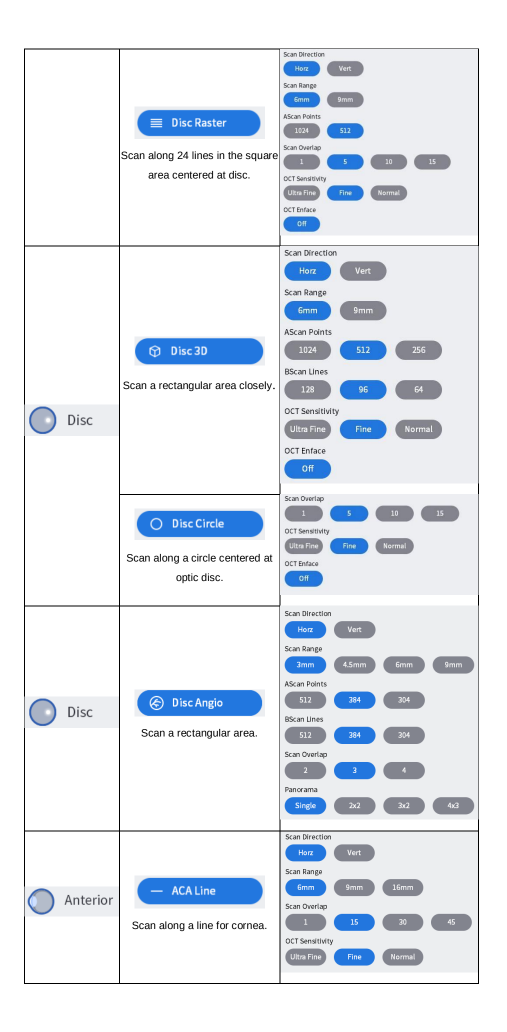
OC I/Fundus	Macular. Disc. Anterior	
ОСТ		
Fundus	Single, Panorama	

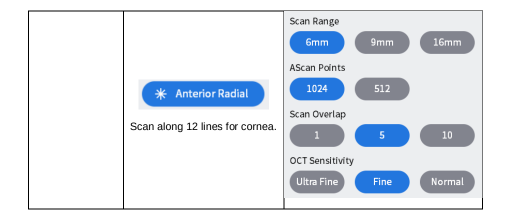
(3) In OCT or OCT/Fundus mode, set scan type and options for the selected scan region.

Scan region	Scan type	Available option
	Macular Line Scan along a line for macular.	Scan Direction Horz Vert Scan Range Gmm 9mm 12mm Scan Overlap 1 15 30 45 OCT Sensitivity Ultra Fine Fine Normal OCT Enface Off
Macular	# Macular Cross Scan along horizontal lines and vertical lines for macular.	Scan Range Smm 9mm 12mm Scan Overlap 1 5 10 15 Space Between 0.15mm 0.20mm 0.25mm 0.30mm 0.35mm OCT Senstivity Ultra Fine Fine Normal OCT Enface
	★ Macular Radial Scan along 12 radial lines centered at macular.	Scan Range 6mm 9mm AScan Points 1024 512 Scan Overlap 1 5 10 OCT Sensitivity Ultra Fine Fine Normal OCT Enface Off



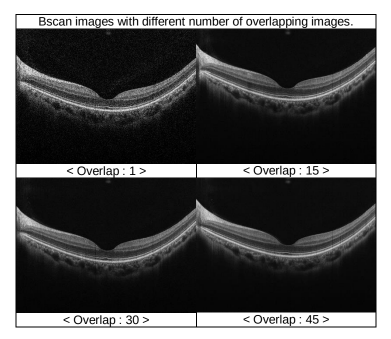






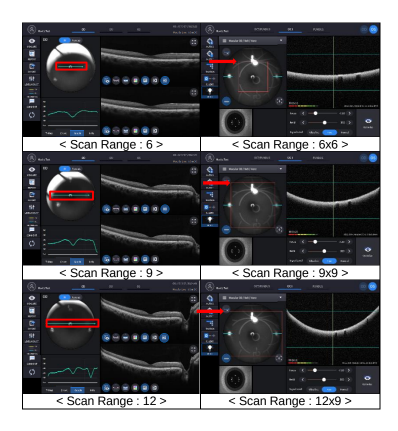
<Scan Options>

- Range: Choose scan range from 6mm, 4.5mm, 9mm, or 12mm.
- AScan Points: Choose the number of A-scans that constitute one B-scan. Possible options are 1024, 512, or 256.
- Bscan Lines: Choose the number of B-scans that constitute one measurement. Possible options depend on the number of A-scans set.
- Overlap: Choose the number of B-scans to be averaged to produce one B-scan image. Possible options are enumerated.
- Direction: Set a direction which is horizontal or vertical.
- Space: Set an interval between neighboring scan lines.
- Sensitivity: Choose scan quality from Normal, Fine, or Ultra fine. The latter produce better image but take longer.
- Scan Overlap: Increase image resolution by overlapping multiple Bscan images.



- Scan Range: Select the size of area to be measured.

Bscan images of each Scan Ranges				
Macular Line Analysis Screen	Macular 3D Analysis Screen			



Ascan, Bscan: Number of horizontal and vertical scan points in the scan area.
 Ascan: The number of Ascans that constitute one Bscan.
 Bscan: Total number of Bscans in the scan range.



(4) Set auto shooting mode.

AUTO S	Auto shooting is on.
	Auto shooting is off.

- If auto shooting mode is on, image is optimized and captured automatically when aligned and focused to the patient's eye properly.
- Auto shooting is not supported for anterior capture mode.



(5) Set auto tracking mode.

AUTO	Auto tracking is on.
	Auto tracking is off.

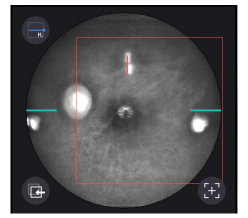
- If auto tracking is on, patient's eye is automatically tracked to center and focused when patient's eye is inside tracking region.
- Auto tracking is not supported for anterior capture mode.

(6) Set compensation lens mode on (<u>clens</u>) if the eyesight of patient is out of -13 to 13 diopter. Once the compensation mode is on, you need to fit the focus with the focus slide bar.

Focus	<
0	No compensation lens is used.
-	Minus compensation lens is used.
+	Plus compensation lens is used.

(7) Click the Scan Direction icon (

) if you want to change the scan direction.

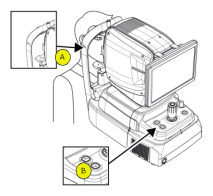


- This icon is not supported in fundus mode.
- (8) Set the diopter of patient by Focus icon

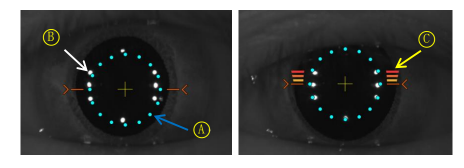
•



- 5. Align patient's eye to eye level mark on headrest.
 - (1) Let the patient's chin put on the chinrest.
 - (2) Let the patient's forehead adhere to headrest.
 - (3) Move up or down chinrest with the chinrest button (B) on the body to fit the level of patient's eye to the eye level mark (A) on the headrest.

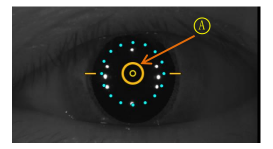


- 6. Instruct patient to watch internal fixation LED to fix patient eyes. Also, instruct patient to open eye widely, not to blink.
- 7. Move body with joystick until patient's eye appears on the screen.
- 8. Set the alignment and focus.
 - (1) Move the body up/down and left/right with joystick until ring of 16 blue align dot (A) and ring of 8 white Mire dot (B) are concentric. When two rings are concentric, focus indicator bar (C) appears. Move the body back and forth with joystick until the focus indicator bar disappears.

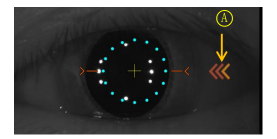




- (2) If the pupil of patient is smaller than 16 blue align dot, press S-pupil icon (to capture in small pupil mode. If you have set the Small Pupil Guide option to ON, small pupil icon is displayed in the upper left corner of the screen when small Pupil mode is required.
- (3) Move joystick little by little until orange target mark (A) appears.



- (4) If auto tracking is on, alignment and focus is automatically accomplished in tracking region.
- (5) If orange arrow (A) appears during auto tracking, it means auto tracking module go to the limit of tracking region. In that case, move body to the arrowed direction with joystick.



9. Capture image and check image quality (in OCT/Fundus mode).

When alignment and focus is done, press scan start icon (scan Start) to start OCT scan.
 If alignment and focus is in good condition, scan start function is accomplished automatically, and scan start

O

icon changes to optimize icon (

(2) Optimize OCT signal by pressing optimize icon on the screen or optimize button on the body (A).



(3) Adjust the vertical position of retina image in the screen by moving reference mirror using slide bar

(Ref.M < ______ 360 >).

- (4) Press the button on joystick to capture image.If auto shooting is on, '9-2. Optimize' and '9.4 Capture' is accomplished automatically.
- (5) Check the result and decide to store or discard and retry.



- ① Check previous/next OCT image by move scan position handle.
- 2 Check continuous OCT image continuously by pressing play image icon (
- ③ Check SSI for image quality.

SSI (Scan Signal Index) indicates level of image quality. SSI means signal to background ratio and displayed on a scale of 10 with a bar graph. SSI larger than 8 means 'Good', 5~8 means 'Normal', less than 5 means 'Poor' in general.

We recommend capture normal or good status in general. When image looks satisfactory though the SSI is low, you can ignore SSI and save the result.

- ④ If the image is satisfactory, press OK icon (or or) to save image.
- (5) If the image is not satisfactory, press retry icon (RETRY) and retry image capturing.
 - A. If fundus image result too bright or too dark because of lighting, regulate the flash intensity using

>

in observation mode.

B. If fundus image is too dark because of small pupil size of patient, try small pupil mode by using

small pupil icon (

) in observation mode.

C. Try moving internal fixation target position by pressing fixation icon (

position of green cross (

When green cross position changes, the position of internal fixation target is also changed.

D. Try to change scan position by dragging scan range while scan range icon turned on. If reset

scan position icon (

C

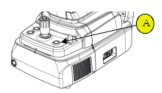
- 10. Capture image and check image quality (in OCT mode).
 - When alignment and focus is done, press scan start icon (scan start) to start OCT scan.
 If alignment and focus is in good condition, scan start function is accomplished automatically, and scan start





icon changes to optimize icon (Optimize

(2) Optimize OCT signal by pressing optimize icon on the screen or optimize button on the body (A).



- (3) Adjust the vertical position of retina image in the screen by moving reference mirror using slide bar
- (4) Press the button on joystick to capture image.If auto shooting is on, '10-2. Optimize' and '10.4 Capture' is accomplished automatically.
- (5) Check the result and decide to store or discard and retry.



① Check previous/next OCT image by move scan position handle.

2 Check continuous OCT image continuously by pressing play image icon (

③ Check SSI for image quality if needed.

SSI (Scan Signal Index) indicates level of image quality. SSI means signal to background ratio and displayed on a scale of 10 with a bar graph. SSI larger than 8 means 'Good', 5~8 means 'Normal', less than 5 means 'Poor' in general.

We recommend capture normal or good status in general. But, you don't have to retry when image is satisfactory but SSI is low, because SSI depends on patient's eye conditions.

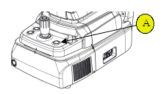
- ④ If the image is satisfactory, press OK icon (_____) to save image.
- (5) If the image is not satisfactory, press retry icon (RETRY) and retry image capturing.

Try moving internal fixation target position by pressing fixation icon (FIXATION) and changing Α. position of green cross () if needed.

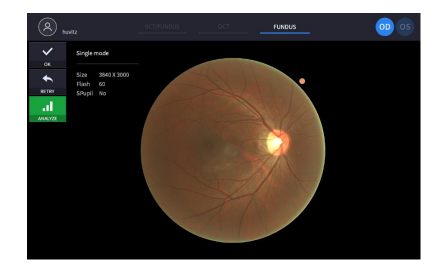
When green cross position changes, the position of internal fixation target is also changed.

Try to change scan position by dragging scan range while scan range icon turned on. If reset Β. is pressed, scan position moves to the default center position. scan position icon

- 11. Capture image and check image quality (in Fundus mode).
 - (1) Change focus position by pressing optimize icon on the screen or optimize button on the body (A).



- (2) Press the button on joystick to capture image. If auto shooting is on, '11-2. Optimize' and '11.3 Capture' is accomplished automatically.
- (3) Check the result and decide to store or discard and retry.



1 If the image is satisfactory, press OK icon () to save image.

Flash

flash icon (

If the image is not satisfactory, press retry icon () and retry image capturing. 2

If fundus image result too bright or too dark because of lighting, regulate the flash intensity using A. >

) in observation mode.

If fundus image is too dark because of small pupil size of patient, try small pupil mode by using Β.

S.Pupil) in observation mode. small pupil icon (



C. Try moving internal fixation target position by pressing fixation icon (

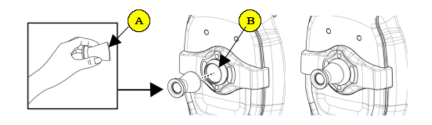
position of green cross (

When green cross position changes, the position of internal fixation target is also changed.

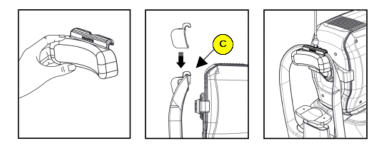
6.5. Anterior segment image operation (optional)

6.5.1. Preparation for anterior segment operation

- 1. Check the lens surface of anterior segment adapter is clean.
- 2. Thread anterior segment adapter (A) to objective lens holder (B), and check there is no tilting or misalignment of adopter. Don't lock it too hard.

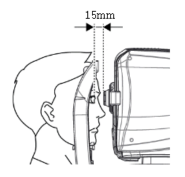


- 3. Check anterior headrest rubber is clean.
- 4. Hang anterior headrest rubber to headrest of instrument (C) first, then press anterior headrest rubber to be fixed firmly.
- 5. Check the mounted anterior headrest rubber does not incline.

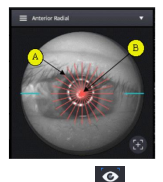


6.5.2. Capturing anterior segment

- 1. The first procedure is same as '6.4 General Operation: procedure 2 ~ 7'.
 - On the anterior mode, function of auto shooting and auto tracking is not available.
- 2. Move the body to align patient's eye. Move the body slowly while watching patient's eye and body, because working distance is just 15mm that the front lens is very close to patient's eye.



- 3. Capture image and check image quality (in anterior radial mode).
 - (1) Alignment and focus.
 - ① Move body with joystick slowly to align anterior scan line (A) and center of patient's eye (B).

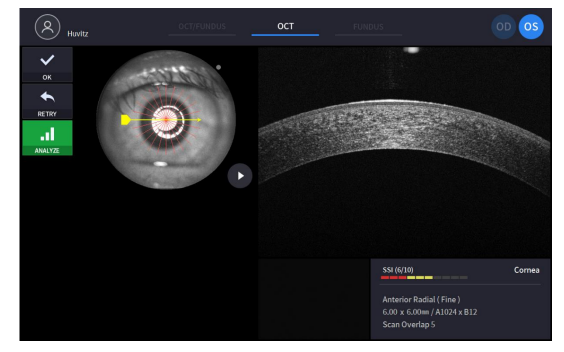


- 2 Start OCT scan by pressing scan start icon (Scan Start).
- ③ Move body with joystick slowly until section of cornea appears on the screen.
- (2) Measuring curvature of cornea
 - Optimize OCT signal by pressing optimize icon on the screen (^{optimize}) or optimize button on the body (A).

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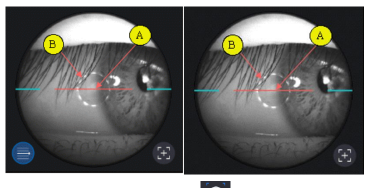
- ② For enhancing OCT signal, move position of reference mirror by pressing arrow of REF.M icon
 (Ref.M < ________________________________) if needed.</p>
- ③ This function available on OCT/Fundus mode.
- ④ Press the button on joystick to capture image.
- (3) Check image quality.



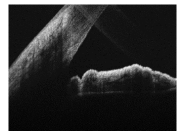
- ① Check previous/next OCT image by move scan position handle.
- 2 Check continuous OCT image continuously by pressing play image icon (
- ③ Check SSI for image quality if needed. SSI (Scan Signal Index) indicates level of image quality. SSI means signal to background ratio and displayed on a scale of 10 with a bar graph. SSI larger than 8 means 'Good', 5~8 means 'Normal', less than 5 means 'Poor' in general. We recommend capture normal or good status in general. But, you don't have to retry when image is satisfactory but SSI is low, because SSI depends on patient's eye conditions.
- ④ If the image is satisfactory, press OK icon (______) to save image.
- 5 If the image is not satisfactory, press retry icon (server) and retry image capturing.
 - A. If fundus image result too bright or too dark because of lighting, regulate the flash intensity using
 - - C. Try to change scan position by dragging scan range while scan range icon turned on. If reset

scan position icon (

- 4. Capture anterior chamber angle image and check image quality (in ACA line mode).
 - (1) Alignment and focus.
 - ① Guide patient to gaze left-hand side or right-hand side according to the interested part.
 - 2 Move body with joystick slowly to align anterior scan line (A) and objective area of capturing (B).



- 3 Start OCT scan by pressing scan start icon (Scan Start)
- ④ Move body with joystick slowly until anterior chamber appears on the screen.

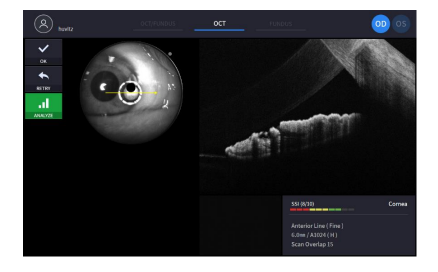


- (2) Measuring anterior chamber angle.
 - Optimize OCT signal by pressing optimize icon on the screen (^{Optimize}) or optimize button on the body (A).

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- ② For enhancing OCT signal, move position of reference mirror by pressing arrow of REF.M icon
 (Ref.M < _____________________________) if needed.</p>
 - ③ This function available on OCT/Fundus mode.
- ④ Press the button on joystick to capture image.
- (3) Check image quality



① Check SSI for image quality if needed.

SSI (Scan Signal Index) indicates level of image quality. SSI means signal to background ratio and displayed on a scale of 10 with a bar graph. SSI larger than 8 means 'Good', 5~8 means 'Normal', less than 5 means 'Poor' in general.

We recommend capture normal or good status in general. But, you don't have to retry when image is satisfactory but SSI is low, because SSI depends on patient's eye conditions.

- 2 If the image is satisfactory, press OK icon () to save image.
- ③ If the image is not satisfactory, press retry icon (RETRY) and retry image capturing.
 - A. If fundus image result too bright or too dark because of lighting, regulate the flash intensity using

Flash flash icon (

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S.Pupi

) in observation mode.

B. If fundus image is too dark because of small pupil size of patient, try small pupil mode by using

>

small pupil icon (

) in observation mode.

••••••

C. Try moving internal fixation target position by pressing fixation icon (**FIXATION**) and changing position of green cross (**IIII**) if needed.

When green cross position changes, the position of internal fixation target is also changed.

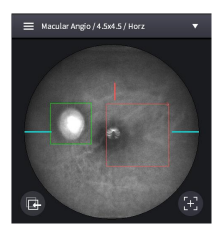
D. Try to change scan position by dragging scan range while scan range icon turned on. If reset

scan position icon (E)) is pressed, scan position moves to the default center position.

- 5. Repeat procedure for the other eye if needed.
- 6. When capturing anterior segment is done, remove anterior segment adapter and anterior headrest rubber. Store in a designated case to prevent loss and scratch.

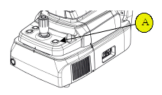
6.6. Angiography image operation (optional)

- 1. The first procedure is same as '6.4 General Operation: procedure $2 \sim 7'$.
 - On the angio mode, function of auto tracking is additionally available while scanning.
- 2. Capture image and check image quality (in angiography mode).
- (1) Alignment and focus.
 - ① Move body with joystick and detect disc with disc tracking box. And Check the scan region box.



- 2 Start OCT scan by pressing scan start icon (Scan Start
- ③ Move body with joystick slowly until disc is clearly recognized on the screen.
- (2) Capturing angiography image
 - Optimize OCT signal by pressing optimize icon on the screen (^{optimize}) or optimize button on the body (A).

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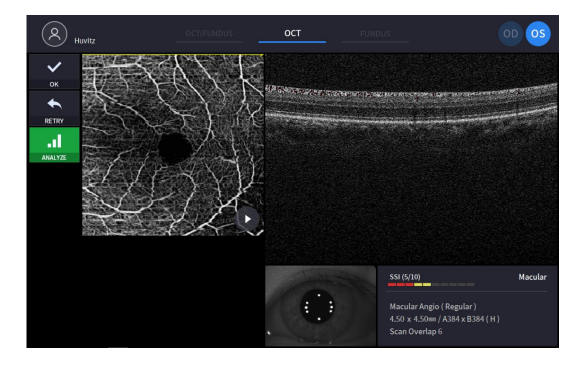
2 For enhancing OCT signal, move position of reference mirror by pressing arrow of REF.M icon

(Ret.M < 360 >) if needed.
If signal is still weak, change the Signal Level (Signal Level Ultrafine Fine Normal).
To prevent signal degradation and scanning errors that caused by focus shifting, use Auto tracking

mode by pressing the Disc Tracking icon() at the bottom if needed.

(5) Press the button on joystick to capture image.

(3) Check image quality.



- ① Check previous/next OCT image by move scan position handle.
- 2 Check continuous OCT image continuously by pressing play image icon (
- ③ Check SSI for image quality if needed.

SSI (Scan Signal Index) indicates level of image quality. SSI means signal to background ratio and displayed on a scale of 10 with a bar graph. SSI larger than 8 means 'Good', 5~8 means 'Normal', less than 5 means 'Poor' in general.

We recommend capture normal or good status in general. But, you don't have to retry when image is satisfactory but SSI is low, because SSI depends on patient's eye conditions.

- ④ If the image is satisfactory, press OK icon () to save image.
- 5 If the image is not satisfactory, press retry icon (street) and retry image capturing.
- 6 To analyze directly, press analyze icon(ANALYZE) and start analyze data.



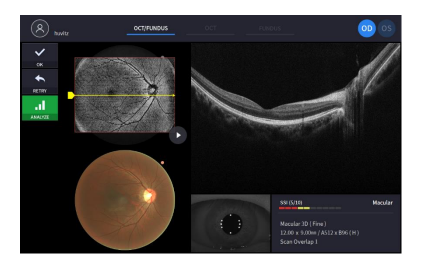
6.7. Analyze

6.7.1. Entering Analysis screen

1. Analysis immediately after scanning.

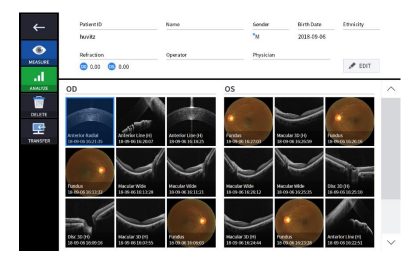
To enter analyze mode from measurement confirm screen, press the analyze icon (ANALYZE) from the captured image screen.

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2. Analysis from measurement list.

Select a measurement to analyze by clicking and press the analyze icon (



6.7.2. OCT Macular 3D Analysis screen

1. Composition of screen.



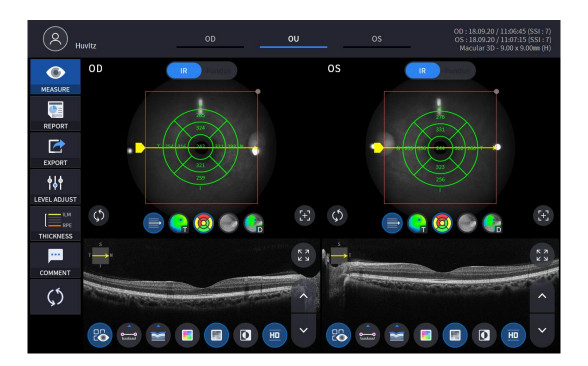
No	Name	Function
1	1 Patient information Shows the information of patient ID and name. Go back to p clicking the icon.	
2 OD / OU / OS Selecting		Indicates which side of eye is showing. You can move to the measurement of the other side or the both sides by selecting unhighlighted tabs. - OD: right eye, OS: left eye, OU: both eyes.
3	Date	Displays the date and information that the measurement was taken.
4	MEASURE	Moves to capture screen after finishing analysis.
5	REPORT	Moves to report screen of the current measurement.
6	EXPORT	If an external storage device is connected, you can store the data that you want to on an external storage device.
7	LEVEL ADJUST	Adjust contrast of Bscan.
8	THICKNESS	Select the analysis range between ILM <-> IPL / ILM <-> RPE.
9	COMMENT	Leave a brief comment on the patient or measurement.
10	RECALCULATION	Update the information.
11	IR / Fundus	Select between IR Fundus/Color Fundus.
12	Red Fee, Embossing	Apply a red free or embossing effect to the Fundus image.
13	Pattern Center	Moves ETDRS or GCC Chart center to the center of pattern domain.
14	Overlay Control	Displays Scan direction and position, Enface, Thickness Map, ETDRS or GCC Chart range on IR Fundus / Color Fundus.



15	Auto Position	Moves ETDRS or GCC Chart center to the Macular position.	
16	Analyze Control	Shows Thickness Map, ETDRS or GCC Chart, Graph, Info.	
17	Bscan-1	Bscan screen.	
18	Bscan-2	Another Bscan screen to display position different from Bscan-1.	

2.	Select analyze mode choosing OD / OU / OS icon (,,,,,				
_	OD	Right eye Analysis			
_	OU	Both eyes Analysis			
_	OS	Left eye Analysis			

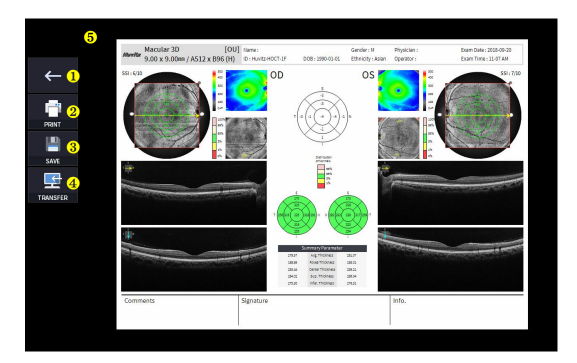
When selecting OU(______) among OD / OU / OS, screen changes to OU analysis screen shown below.





3.

shows REPORT screen shown below.

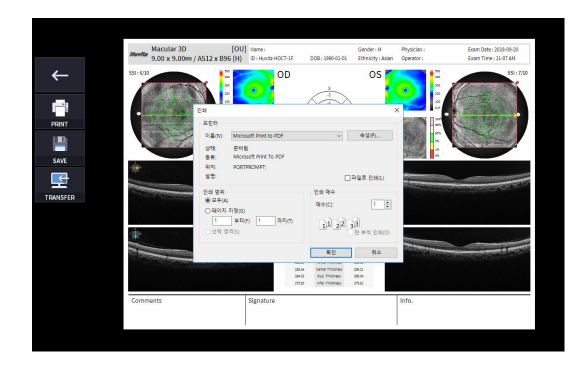


No	Name	Function
1	Previous screen	Go back to analysis screen.
2	PRINT	Save the current report showing as PDF file or print to a connected printer.
3	SAVE	Save the report as a JPG image if you have an external storage device connected to it.
4	TRANSFER	Sends the report to the DICOM Server if you are using the DICOM feature.
5	Report Preview	Preview of generated report.





) shows printer option window.





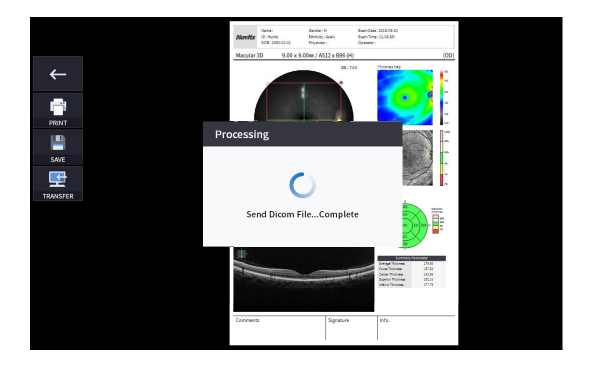
(2) Select the Save icon (

), the Select Storage Location window appears.

9.00 x 9.00mm / A512 x B96 (H) ID : Huvitz-HOCT-IF DDB : 1990-01-01 Ethnicity : Asian Operator : Exam Time : 11-07 AM						
PRINT Save E:\HOCT\EXPORT E:\HOCT\EXPORT Cancel OK 2020			DOB : 1990-01-01			Exam Date : 2018-09-20 Exam Time : 11-07 AM
Image: Save SAVE SAVE Cancel OK 2122 2122	SSI: 6/10	80	S	OS 🧲	800	551:7/10
E:\HOCT\EXPORT		Save				
SAVE		E:\HOCT\EXPORT		~	92% 2% 2%	
Cancel OK	SAVE T				0%	
Cancel OK 284-22 Sog Troores 284-3 273-23 Met Thomes 273-23					Contraction of Carlo	and the second second
Cancel OK 28.402 Sup Thomes 286.4 278.30 interThomes 286.54	NSFER					
Cancel OK 28.02 Sup Thomes 201.04 275.30 infer Thomes 271.32						
275.30 Infer Thicknes 276.33		Cancel	ок			and the second s
Comments Signature Info.						
	Comments	Signature			Info.	



(3) Select the TRANSFER icon (TRANSFER) to send the report to the DICOM server.



4. External storage device is connected, you can select TRANSFER icon (EXPORT) to save the desired data to the external storage device.





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5. Selecting LEVEL ADJUST icon (LEVEL ADJUST) shows an adjustable pop-up window shown below.



) to control Bscan Contrast.



6. Selecting THICKNESS icon (THICKNESS) shows a pop-up window shown below.



ILM <-> IPL	Set Analysis criteria to ILM ~ IPL.
ILM <-> RPE	Set Analysis criteria to ILM ~ RPE.

• Analysis results will be displayed according to each setting value.



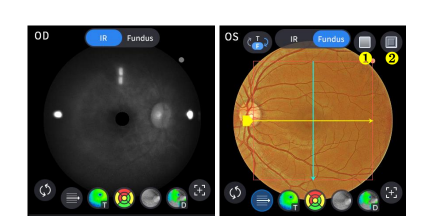
7.

Select the COMMENT icon (COMMENT) to leave a brief comment on the patient or measurement.



8. Fundus image can be chosen from monochromatic IR fundus image or color fundus image.

Fundus



		Function	
		Apply a red free effect to the Fundus image.	
		Apply a embossing effect to the Fundus image.	

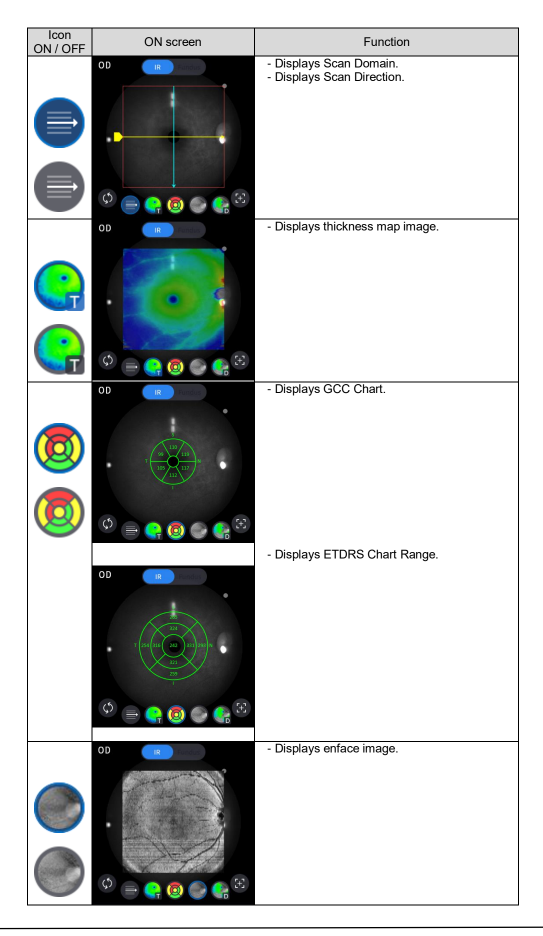


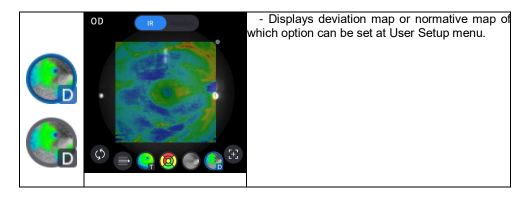
9.



to make the analysis result overlayed on

Macular image.





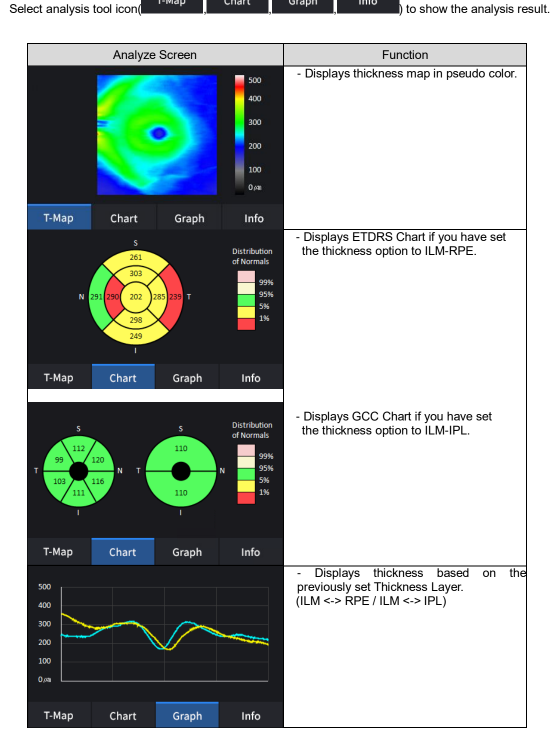
Graph

Info

Chart

Мар

		1-1
10.	Select analysis tool icon	(





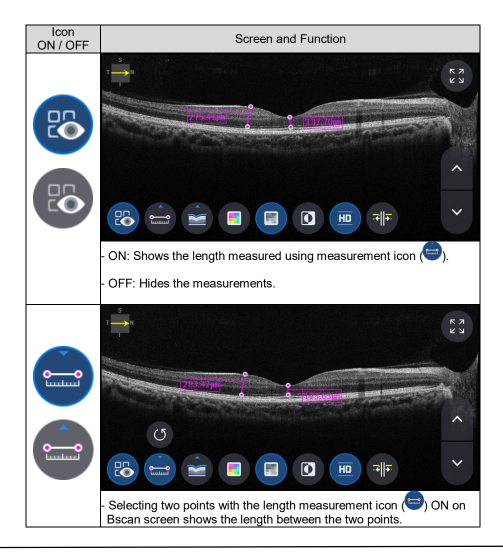
	Summary	Parameter		 Displays following measured values if you have set the thickness option to ILM-RPE.
Avg. Thic	Avg. Thickness			·
Fovea Th	nickness	188.95		
Center T	hickness	235.44		Average Thickness. Fovea Thickness.
Sup. Thio	ckness	284.02		Center Thickness.
Infer. Th	ickness	275.30		Superior Thickness.
				Inferior Thickness.
Т-Мар	Chart	Graph	Info	
	Summary	Parameter		 Displays following measured values if you have set the thickness option to ILM-IPL.
Avg. Thio	kness	110.62		······································
Sup. Thio	ckness	110.89		Average Thickness.
Infer. Th	ickness	110.38		Superior Thickness.
				Inferior Thickness.
Т-Мар	Chart	Graph	Info	

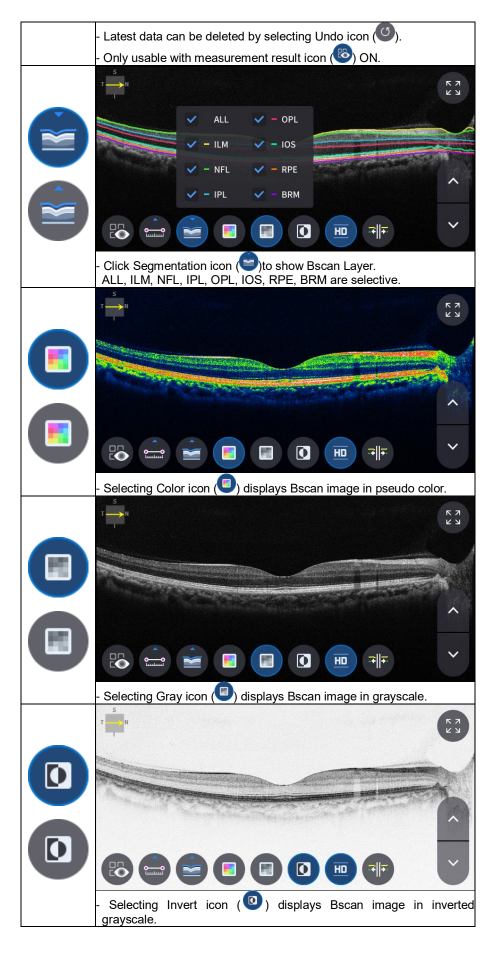
11. Select Bscan analysis tool

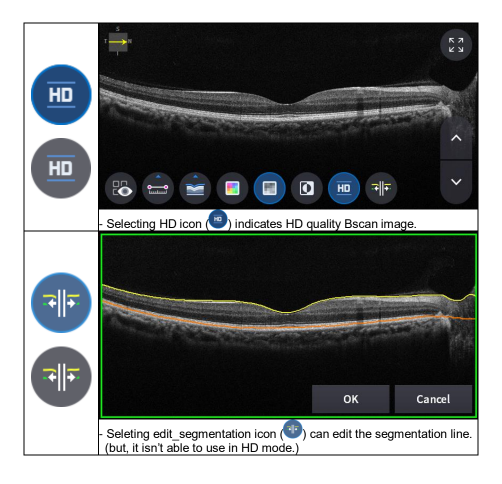
) on Bscan image to

10

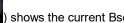
-+∥+







12. Selecting FULL Screen icon (



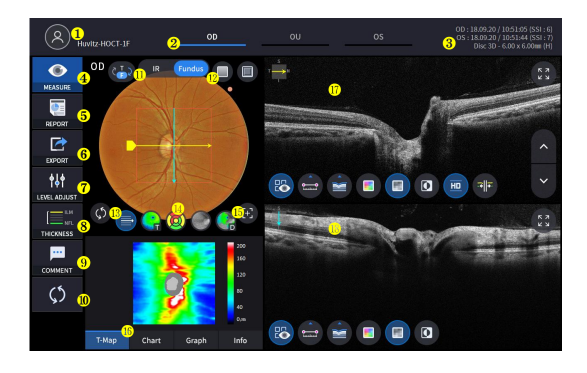
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6.7.3. OCT Disc 3D Analysis screen

1. Composition of screen.



No	Name	Function
1	Patient information	Shows the information of patient ID and name. Go back to patient list by clicking the icon.
		Indicates which side of eye is showing.
2	OD/OU/OS	You can move to the measurement of the other side or the both sides by
2	00700700	selecting unhighlighted tabs.
		- OD: right eye, OS: left eye, OU: both eyes.
3	Date	Displays the date and information that the measurement was taken.
4	MEASURE	Moves to capture screen after finishing analysis.
5	REPORT	Moves to report screen of the current measurement.
6	EXPORT	If an external storage device is connected, you can store the data that
0	EXFORT	you want to on an external storage device.
7	LEVEL ADJUST	Adjust contrast of Bscan.
8	THICKNESS	Select the analysis range between ILM <-> NFL / ILM <-> RPE.
9	COMMENT	Leave a brief comment on the patient or measurement.
10	RECALCULATION	Update the information.
11	IR / Fundus	Select between IR Fundus/Color Fundus if color fundus result is
		available.
12	Red Fee, Embossing	Apply a red free or embossing effect to the Fundus image.
13	Pattern Center	Moves RNFL Chart center to the center of pattern domain.
14	Overlay Control	Displays Scan direction and position, Enface, Thickness Map,



		RNFL Chart range on IR Fundus / Color Fundus.
15	Auto Position	Moves RNFL Chart center to the Macular position.
16	Analyze Control	Shows Thickness Map, RNFL Chart, Graph, Info.
17	Bscan-1	Bscan screen.
18	Bscan-2	Another Bscan screen to display position different from Bscan-1.

OD

2. Select analyze mode choosing OD / OU / OS icon (

OD	Right eye Analysis
OU	Both eyes Analysis
OS	Left eye Analysis

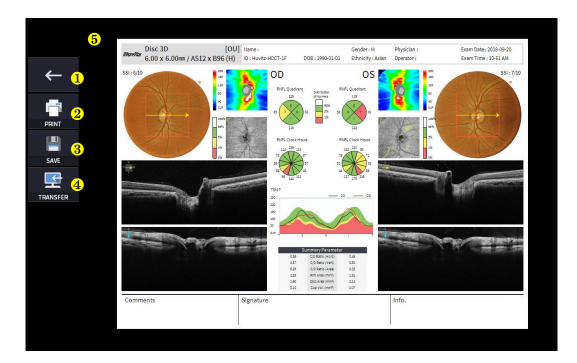
When selecting OU () among OD / OU / OS, screen changes to OU analysis screen shown below.





3.

) shows REPORT screen shown below.

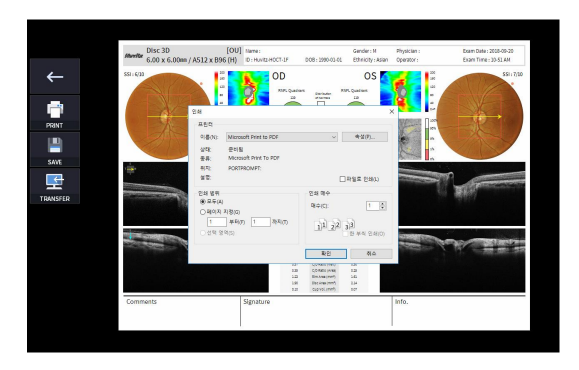


No	Name	Function
1	Previous screen	Go back to analysis screen.
2	PRINT	Save the current report showing as PDF file or print to a connected printer.
3	SAVE	Save the report as a JPG image if you have an external storage device connected to it.
4	TRANSFER	Sends the report to the DICOM Server if you are using the DICOM feature.
5	Report Preview	Preview of generated report.





) shows printer option window.



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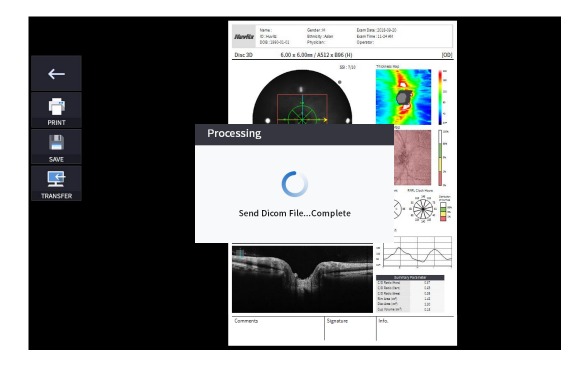
(2) Select the Save icon (SAVE

), the Select Storage Location window appears.

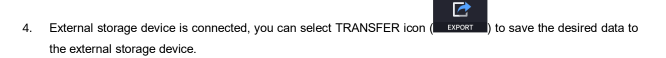
0.	00 x 6.00mm / A512 x B96 (H	U] Name : I) ID : Huvitz-HOCT-3	FC	OOB : 1990-01-01	Gender : M Ethnicity : Asian	Physician : Operator :	Exam Date : 2018-09-20 Exam Time : 10-51 AM
SSI: 6/10	Save	E:\HOCT\EXPC	L Quadrant	Distribution R	OS NFL Quadrant	200 200 200 200 200 200 200 200 200 200	551: 7/10
Refer							
		Cancel	123 190 0.10	OK Rim Area (mm ²) Disc Area (mm ²) Cup Vol. (mm ²)	1.61 2.14 0.07		
Commen	ts	Signature	2004.027			Info.	



(3) Select the TRANSFER icon (TRANSFER) to send the report to the DICOM server.









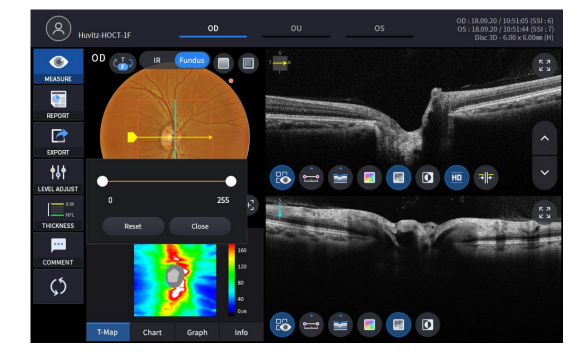
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5. Selecting LEVEL ADJUST icon (LEVEL ADJUST) shows an adjustable pop-up window shown below.



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) to control Bscan Contrast.





Selecting THICKNESS icon (THICKNESS) shows a pop-up window shown below.



ILM <-> NFL	Set Analysis criteria to ILM ~ NFL.
ILM <-> RPE	Set Analysis criteria to ILM ~ RPE.

• Analysis results will be displayed according to each setting value.





6.



No	Name	Function
1	Red Free	Apply a red free effect to the Fundus image.
2	Embossing	Apply a embossing effect to the Fundus image.

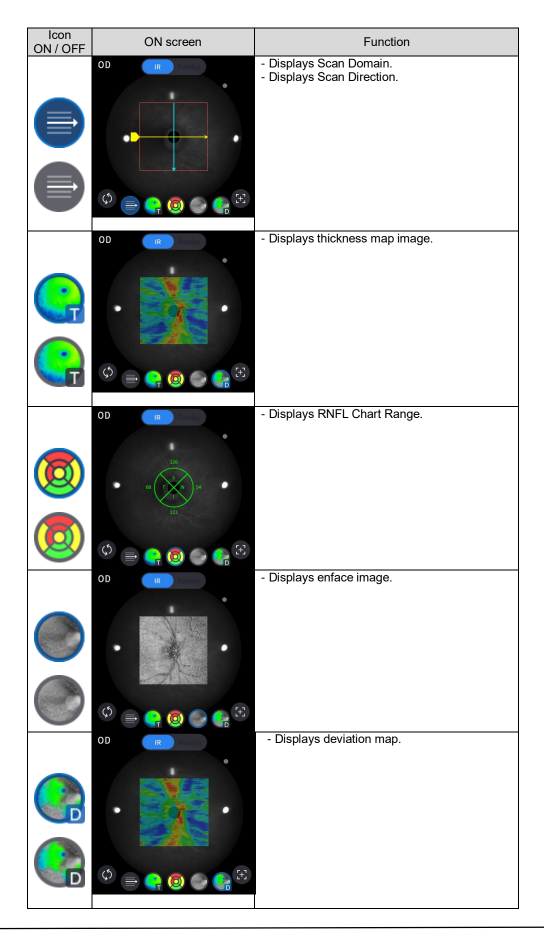


8.



to make the analysis result overlayed on

Disc image.



Select analysis tool icon (Т-Мар	Chart	Graph	Info) to show the analysis result.
Analyze	Screen		Function		
		200 160 120 80 40 0,40	- Displays		ap in pseudo color.
T-Map Chart	Graph	Info			
61 S 80 61 S 7 86 48 55	134 ⁸⁸ 162 97 106 135 155	76	- Displays	RNFL Chart	
T-Map Chart	Graph	Info			
250 200 150 0 0 m T-Map Chart	Graph	Distribution of Normals 95% 5% 1%	- Displays	TSNIT Grap	h.
I-Map Chart	бгарп	IIIIO	- Displays	following me	easured values.
	Parameter			-	
C/D Ratio (Horz)	0.59		C/D Ratio		
C/D Ratio (Vert)	0.57		C/D Ratio C/D Ratio	(Vert). (Area)	
C/D Ratio (Area)	0.35		Rim Area.	(Alca).	
Rim Area (mm ²) Disc Area (mm ²)	1.23		Disc Area.		
Cup Vol. (mm ³)	0.10		Cup Volum	ne.	
T-Map Chart	Graph	Info			

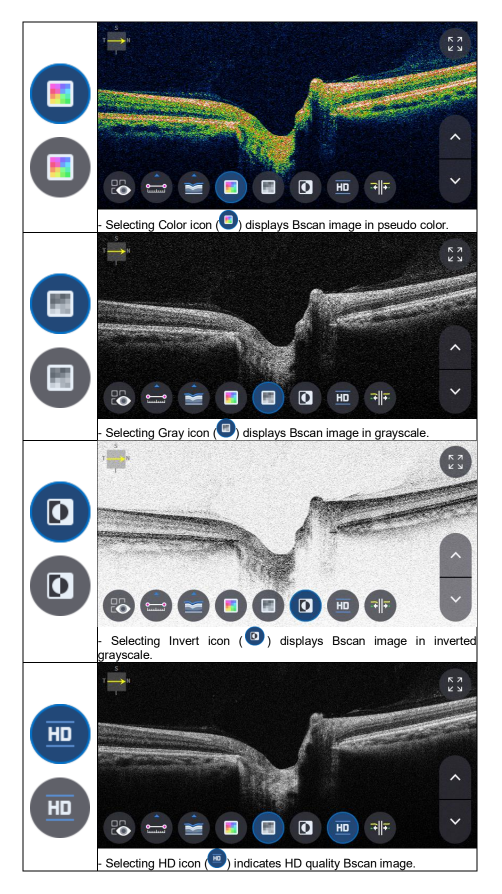
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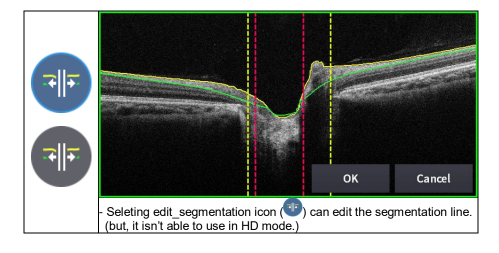
) on Bscan image to

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Icon Screen and Function ON / OFF к л К У ~ V D HD -+||+-ON: Shows the length measured using measurement icon (😑). OFF: Hides the measurements. к и К и ~ (J V -+ D HD • Selecting two points with the length measurement icon (=) ON on Bscan screen shows the length between the two points. Latest data can be deleted by selecting Undo icon (^(U)). Only usable with measurement result icon ON. к и К и ALL OPL ILM IOS NFL RPE = IPL BRM V HD ++ D Click Segmentation icon (😉)to show Bscan Layer. ALL, ILM, NFL, IPL, OPL, IOS, RPE, BRM are selective.



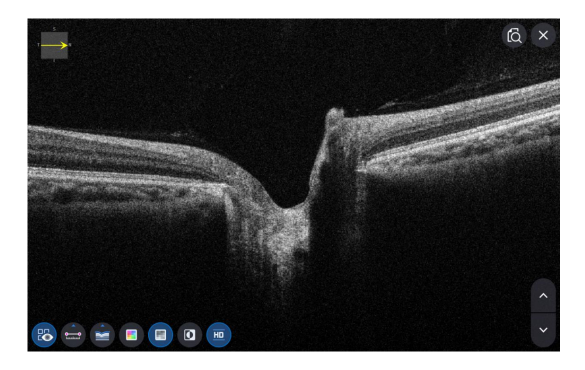
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11. Selecting FULL Screen icon (

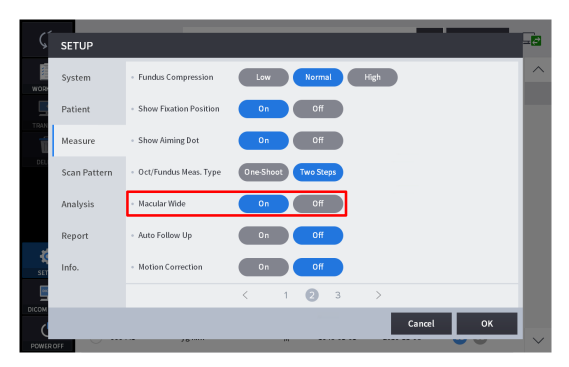
к л К У

) shows the current Bscan image in full screen.



6.7.4. OCT Macular Wide Analysis screen

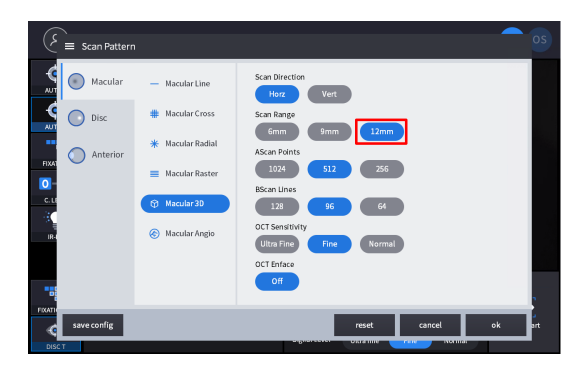
- 1. How to measurement of the Macular Wide mode.
 - (1) In Setup mode, go to Measure Tap page2 to turn the macular Wide option on.



14											
Ç	SETUP										=₹
WOR	System	Retina Tracking Range	1.5		2.5		3.5	4.5		5.5	^
	Patient	 Noise Reduction 	0.00		0.25		0.50	1.00			
	Measure	Voice Guide	English			-	On	Off			
DELI	Scan Pattern										
	Analysis										
	Report										
SET	Info.										
DIC			<	1	2	3	>				
рісом				MI				Cancel	I	ок	
POWER	DFF										Ť



(2) In Measure mode, move to the Scan Pattern selection screen and select Scan Range as 12mm.



2. Composition of screen.



No	Name	Function
1	Patient information	Shows the information of patient ID and name. Go back to patient list by clicking the icon.
2	OD/OU/OS	Indicates which side of eye is showing. You can move to the measurement of the other side or the both sides by selecting unhighlighted tabs.

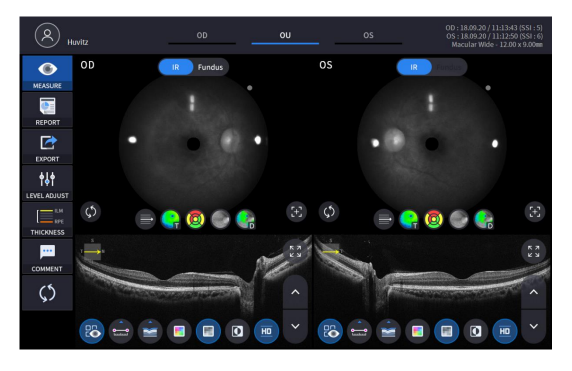
		- OD: right eye, OS: left eye, OU: both eyes.			
3	Date	Displays the date and information that the measurement was taken.			
4	MEASURE	Moves to capture screen after finishing analysis.			
5	REPORT	Moves to report screen of the current measurement.			
6	EXPORT	If an external storage device is connected, you can store the data that you want to on an external storage device.			
7	LEVEL ADJUST	Adjust contrast of Bscan.			
8	THICKNESS	Select the analysis range between ILM <-> IPL / ILM <-> RPE / ILM<->NFL.			
9	COMMENT	Leave a brief comment on the patient or measurement.			
10	RECALCULATION	Update the information.			
11	IR / Fundus	Select between IR Fundus/Color Fundus if color fundus result is available.			
12	Red Fee, Embossing	Apply a red free or embossing effect to the Fundus image.			
13	Pattern Center	Moves ETDRS or GCC or RNFL Chart center to the center of pattern domain.			
14	Overlay Control	Displays Scan direction and position, Enface, Thickness Map, ETDRS or GCC or RNFL Chart range on IR Fundus / Color Fundus.			
15	Auto Position	Moves ETDRS or GCC or RNFL Chart center to the Macular position.			
16	Analyze Control	Shows Thickness Map, ETDRS or GCC or RNFL Chart, Graph, Info.			
17	Bscan-1	Bscan screen.			
18	Bscan-2	Another Bscan screen to display position different from Bscan-1.			

3. Select analyze mode choosing OD / OU / OS icon (

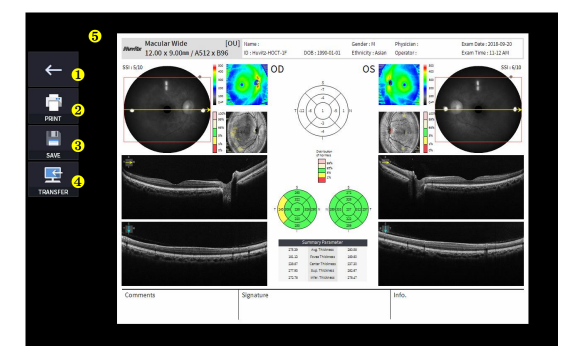
OD	Right eye Analysis.
OU	Both eyes Analysis.
OS	Left eye Analysis.

When selecting OU (______) among OD / OU / OS, screen changes to OU analysis screen shown below.





4. Select REPORT icon (REPORT) shows REPORT screen shown below.



No	Name	Function
1	Previous screen	Go back to analysis screen.
2	PRINT	Save the current report showing as PDF file or print to a connected printer.
3	SAVE	Save the report as a JPG image if you have an external storage device connected to it.
4	TRANSFER	Sends the report to the DICOM Server if you are using the DICOM feature.
5	Report Preview	Preview of generated report.



) shows printer option window.

	Macular Wide 12.00 x 9.00mm / A512 x B9	[OU] Name : ID : Huvitz-HOCT-1F	DOB: 1990-01-01	Gender : M Ethnicity : Asian	Physician : Operator :	Exam Date : 2018-09-20 Exam Time : 11-12 AM
	상태: 종류: 위치: 설명:	A 🔿 👌		OS		SS1:6/JU
TRANSFER	인성 방위 ④ 모두(A) ○ 페이지지 [- 신력 영역] 부터(F) [1 까지(T)	हा २। 87 Center Thickness 93 Sup. Thickness	1 3 3 한 부칙 인생(O)		
	Comments	Signature			Info.	

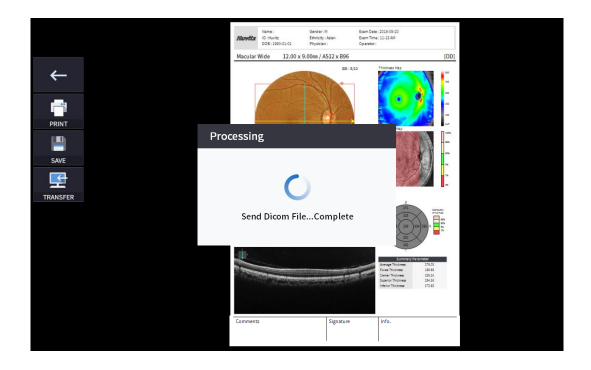
(2) Select the Save icon (SAVE), the Select Storage Location window appears.

	Macular Wide [0 12.00 x 9.00mm / A512 x B96	OU] Name:				
←			DOB: 1990-01-01	Gender : M Ethnicity : Asian	Physician : Operator :	Exam Date : 2018-09-20 Exam Time : 11-12 AM
	SSI: 5/10	OD	s	os 🚺	400 800	SSI: 6/10
	Save		3		200	
PRINT					2000 99% 90%	
SAVE		E:\HOCT\EXPOR	Г	~	- 3% - 1% - 0%	
	z <mark>≩</mark> u					
		Cancel	ок			
			793 Sup. Thickness 2.78 Infer. Thickness	282.67 278.47		
	Comments	Signature			Info.	





(3) Select the TRANSFER icon (TRANSFER) to send the report to the DICOM server.



External storage device is connected, you can select TRANSFER icon (EXPORT) to save the desired data to the external storage device.





6. Selecting LEVEL ADJUST icon (LEVEL ADJUST) shows an adjustable pop-up window shown below.



to control Bscan Contrast.



7. Selecting THICKNESS icon (THICKNESS) shows a pop-up window shown below.



ILM <-> IPL	Set Analysis criteria to ILM ~ IPL.
ILM <-> RPE	Set Analysis criteria to ILM ~ RPE.
ILM <-> NFL	Set Analysis criteria to ILM ~ NFL.



• Analysis results will be displayed according to each setting value.



8. Select the COMMENT icon (COMMENT) to leave a brief comment on the patient or measurement.



9. Fundus image can be chosen from monochromatic IR fundus image or color fundus image.

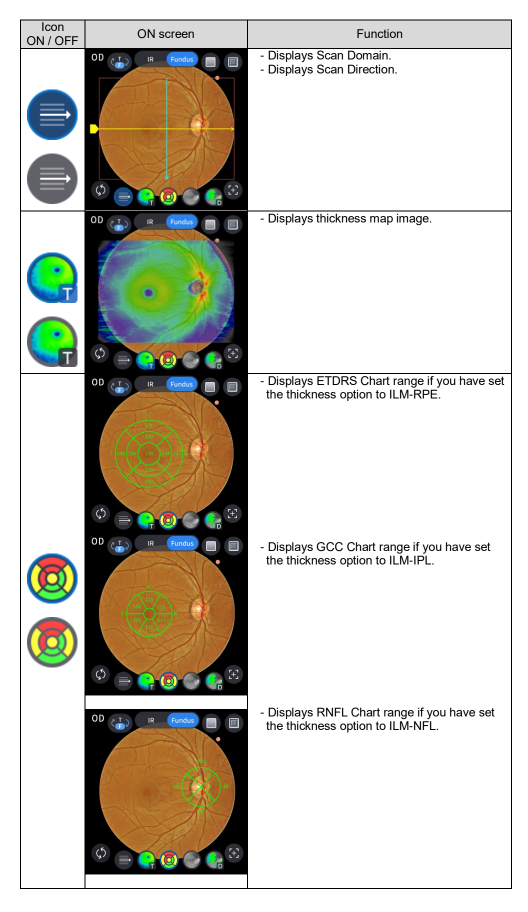




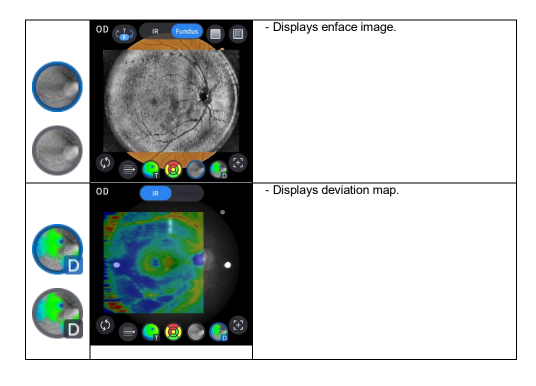
No	Name	Function		
1	Red Free	Apply a red free effect to the Fundus image.		
2	Embossing	Apply a embossing effect to the Fundus image.		

D)

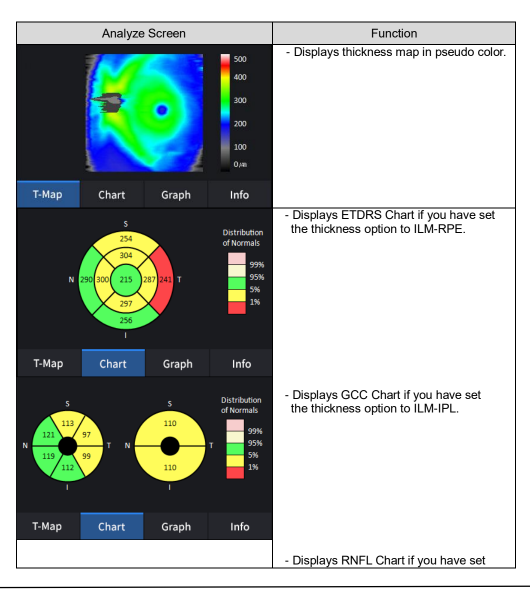
10. Select Overlay Control icon(Macular image. to make the analysis result overlayed on

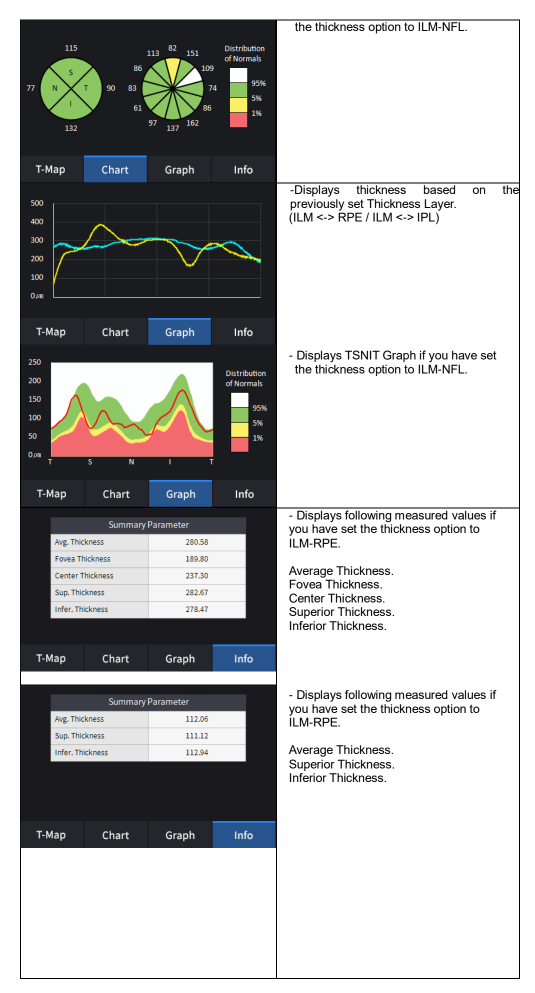


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11. Select analysis tool icon (T-Map Chart Graph Info) to show the analysis result.

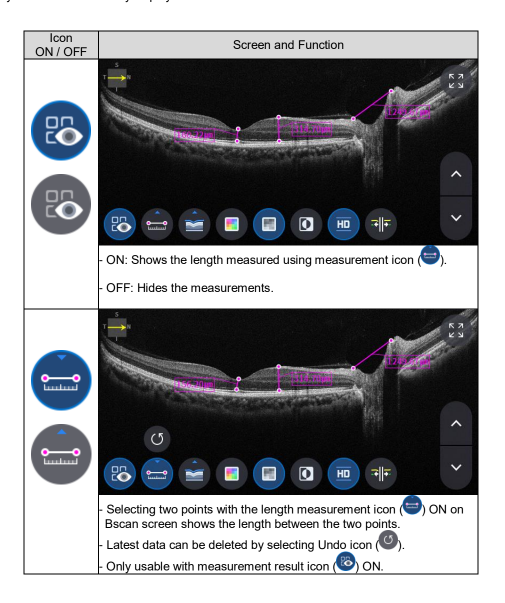


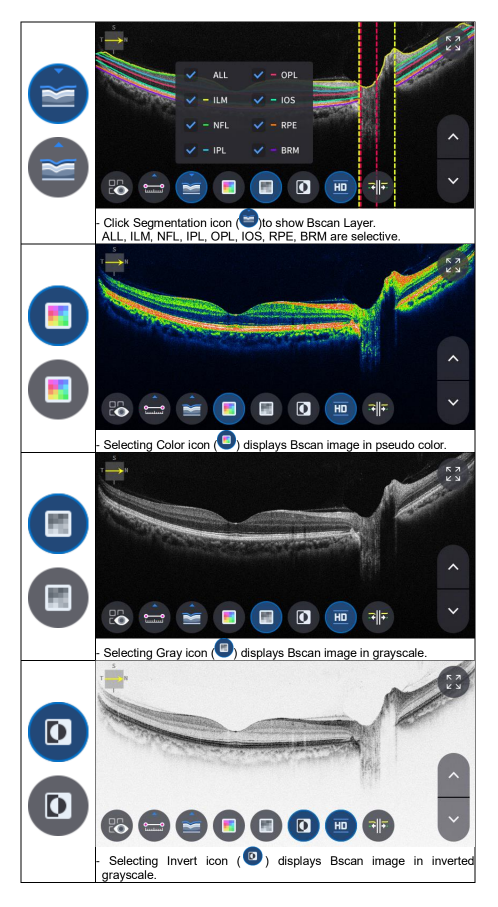




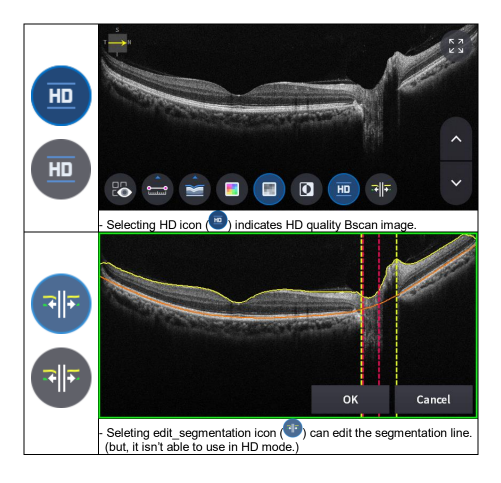
Summa	y Parameter		 Displays following measured values if you have set the thickness option to
C/D Ratio (Horz)	0.64		ÍLM-NFL.
C/D Ratio (Vert)	0.92		
C/D Ratio (Area)	0.50		C/D Ratio (Horz). C/D Ratio (Vert).
Rim Area (mm²)	0.40		C/D Ratio (Vert). C/D Ratio (Area).
Disc Area (mm²)	0.81		Rim Area.
Cup Vol. (mm³)	0.05		Disc Area.
			Cup Volume.
T-Map Chart	Graph	Info	

- 12. Select Bscan analysis tool (, analyze the Bscan currently displayed.



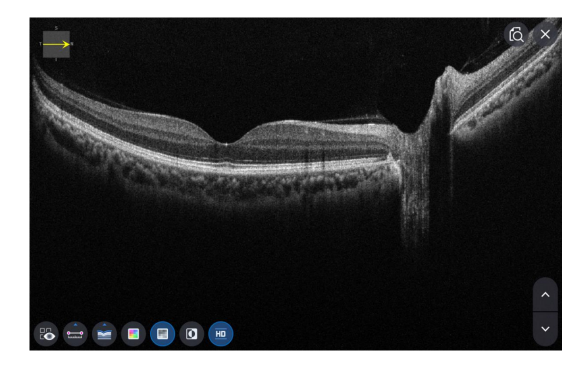


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13. Selecting FULL Screen icon

) shows the current Bscan image in full screen.



6.7.5. OCT Anterior Radial Analysis screen

1. Composition of screen.



No	Name	Function
1	Patient information	Shows the information of patient ID and name. Go back to patient list by clicking the icon.
2	OD/OU/OS	Indicates which side of eye is showing. You can move to the measurement of the other side or the both sides by selecting unhighlighted tabs. - OD: right eye, OS: left eye, OU: both eyes.
3	Date	Displays the date and information that the measurement was taken.
4	MEASURE	Moves to capture screen after finishing analysis.
5	REPORT	Moves to report screen of the current measurement.
6	EXPORT	If an external storage device is connected, you can store the data that you want to on an external storage device.
7	LEVEL ADJUST	Adjust contrast of Bscan.
8	THICKNESS	Select the analysis range between Epi <-> Bowman's / Epi <-> Endo.
9	COMMENT	Leave a brief comment on the patient or measurement.
10	RECALCULATION	Update the information.
11	Scan position	Indicates the position of the displayed Bscan on cornea.
12	Scan position2	Indicates the position of the displayed Bscan on cornea.
13	Bscan-1	Bscan screen.



14	Full Screen	Switch Bscan image to a Full screen.
15	Overlay Control	Displays Scan direction and position, Thickness Map, Radius Map on IR Fundus / Color Fundus.
16	Bscan Tool	Tools for Bscan analysis.
17	Analyze Control	Shows Thickness Map, Radius Map, Graph, Info.
18	Bscan-2	Another Bscan screen to display position different from Bscan-1.

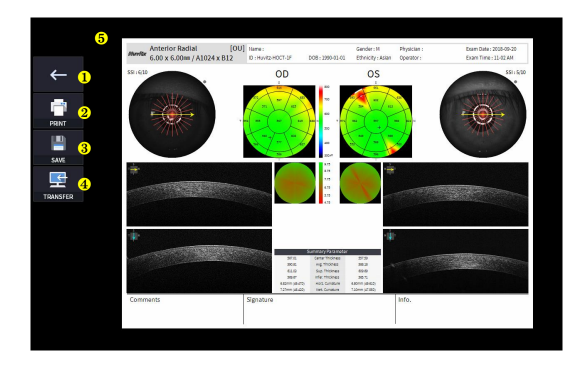
2.	Select analyze mode choosing O	D / OU / OS icon (,,,,,).
	OD	Right eye Analysis.
	OU	Both eyes Analysis.
	OS	Left eye Analysis.

When selecting OU (______) among OD / OU / OS, screen changes to OU analysis screen shown below.





3.



No	Name	Function
1	Previous screen	Go back to analysis screen.
2	PRINT	Save the current report showing as PDF file or print to a connected printer.
3	SAVE	Save the report as a JPG image if you have an external storage device connected to it.
4	TRANSFER	Sends the report to the DICOM Server if you are using the DICOM feature.
5	Report Preview	Preview of generated report.





) shows printer option window.

Munifier Anterior R 6.00 x 6.00	adial [OU] Name: mm / A1024 x B12 ID : Huvitz-HOCT-1F	Gender : M DOB : 1990-01-01 Ethnicity : Asian	Physician : Exam Date : 2018-09-20 Operator : Exam Time : 11-02 AM
SSI: 6/10			SSI: 5/10
	이름(N): Microsoft Print to PDF 상태: 준비팀 종류: Microsoft Print To PDF 위치: PORTPROMPT: 설명:	✓ 축성(P) □ 파일로 인쇄(L)	
TRANSFER	인쇄 범위 ④ 모두(A) ① 페이지 지정(S) 1 부터(F) 1 까지(T) - 선택 영역(S)	인쇄 매수 매수(C): 1 : 11 22 33 한 부씩 인쇄(O)	
	50.13 61.13 556.67 6.81m (44.02 7.21mm (44.02		
Comments	Signature		Info.

(2) Select the Save icon (SAVE), the Select Storage Location window appears.

Anterior Radia 6.00 x 6.00mm /		1F DOB: 1990-01-01		vsician : Exam Date erator : Exam Time	: 2018-09-20 : 11-02 AM
SSI: 6/10	Save)	OS states		551:5/10
	E:\HOCT\EXP	ORT		N Contraction of the second seco	
÷					
·ų́·	Cancel	ок	-i		
	6.82	569.67 Infer. Thickness mm (49.470) Horz. Curvisture mm (46.420) Vert. Curvisture	565.71 6.80mm (49.61D) 7.10mm (47.550)		
Comments	Signature		Inf	ο.	



4. External storage device is connected, you can select TRANSFER icon (EXPORT) to save the desired data to the external storage device.



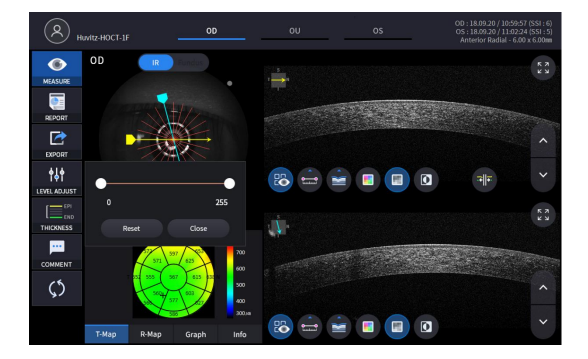
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5. Selecting LEVEL ADJUST icon (LEVEL ADJUST) shows an adjustable pop-up window shown below.



•

to control Bscan Contrast.



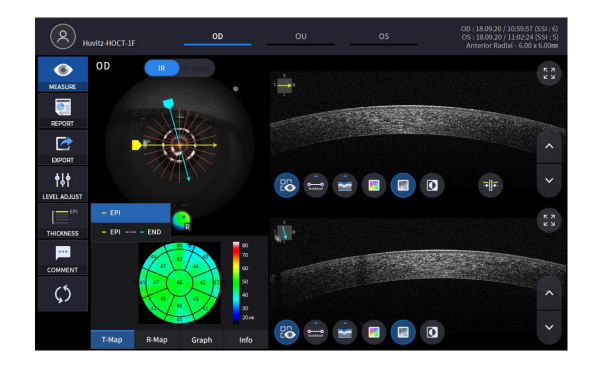


6.

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Selecting THICKNESS icon (THICKNESS) shows a pop-up window shown below.



EPI	Set Analysis Criteria to EPI ~ Bowman's.
EPI <-> END	Set Analysis Criteria to EPI ~ Endo.

Analysis results will be displayed according to each setting value.



7. Select the COMMENT icon (COMMENT) to leave a brief comment on the patient or measurement.

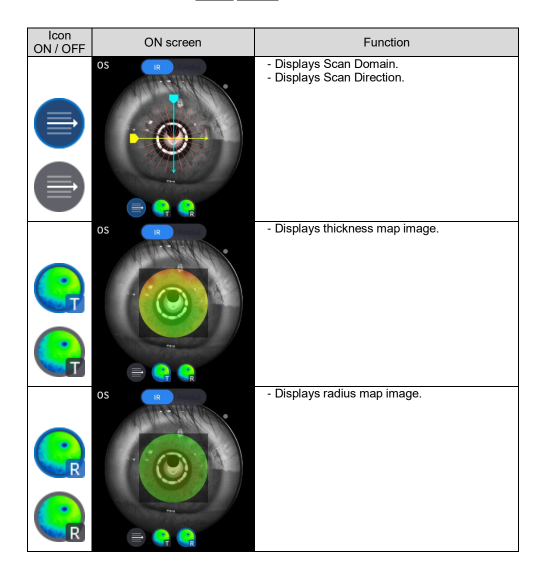




Select Overlay Control icon(

8.

) to make the analysis result overlayed on Macular image.





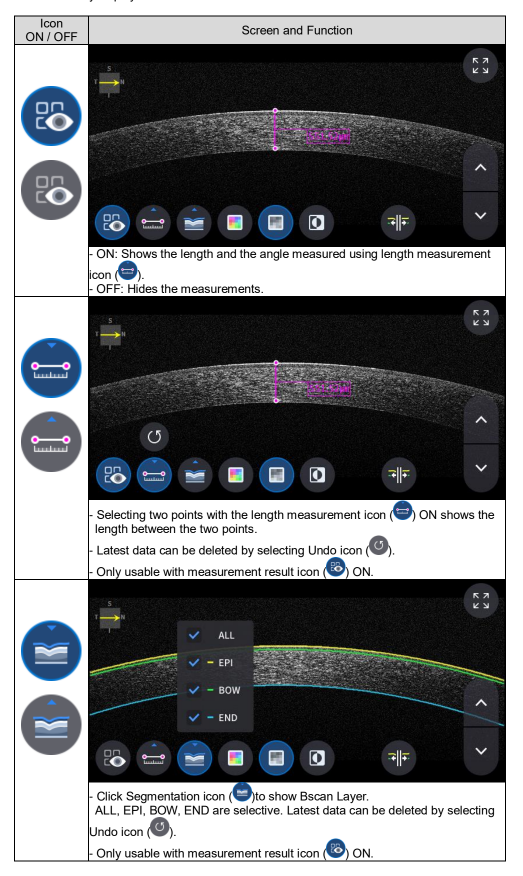
9.	Select analysis tool icon(T-Map , R-Map ,	Graph , Info) to show the analysis result.
	Analyze Screen	Function
	683 800 637 640 669 700 611 645 600 600 513 596 591 637 641 500 586 590 610 593 400	- Displays thickness map.

Т-Мар	R-Map	Graph	Info	
			9.75 8.75	- Displays radius map.
			7.75	
			6.75	
			5.75	
			4.75	
Т-Мар	R-Map	Graph	Info	
1000 800 600 200 0,400	R-Man	Graph	Info	-Displays thickness based on the previously set Thickness Layer. (EPI / EPI <-> END)
800 600 400 200	R-Map	Graph	Info	previously set Thickness Layer. (EPI / EPI <-> END)
800 600 400 200 0,4m		Graph	Info	previously set Thickness Layer. (EPI / EPI <-> END) - Displays following measured values.
800 600 200 0.411 T-Map Center	Summary	Parameter 567.01	Info	previously set Thickness Layer. (EPI / EPI <-> END) - Displays following measured values. Center Thickness.
800 600 200 0.411 T-Map Center Avg. Th	Summary Thickness ickness	Parameter 567.01 590.81	Info	previously set Thickness Layer. (EPI / EPI <-> END) - Displays following measured values. Center Thickness. Average Thickness.
800 600 400 0,400 0,400 0,400 Center Avg. Th Sup. Th	Summary Thickness ickness ickness	Parameter 567.01 590.81 611.03	Info	 previously set Thickness Layer. (EPI / EPI <-> END) Displays following measured values. Center Thickness. Average Thickness. Superior Thickness. Inferior Thickness.
800 600 400 200 0.000 T-Map Center Avg. Th Sup. Th Infer. T	Summary Thickness ickness	Parameter 567.01 590.81		 previously set Thickness Layer. (EPI / EPI <-> END) Displays following measured values. Center Thickness. Average Thickness. Superior Thickness. Inferior Thickness. Horizon Curvature.
800 600 200 0,/m T-Map Center Avg. Th Sup. Th Infer. T Horz. C	Summary Thickness ickness ickness hickness	Parameter 567.01 590.81 611.03 569.67	47D)	 previously set Thickness Layer. (EPI / EPI <-> END) - Displays following measured values. Center Thickness. Average Thickness. Superior Thickness. Inferior Thickness.

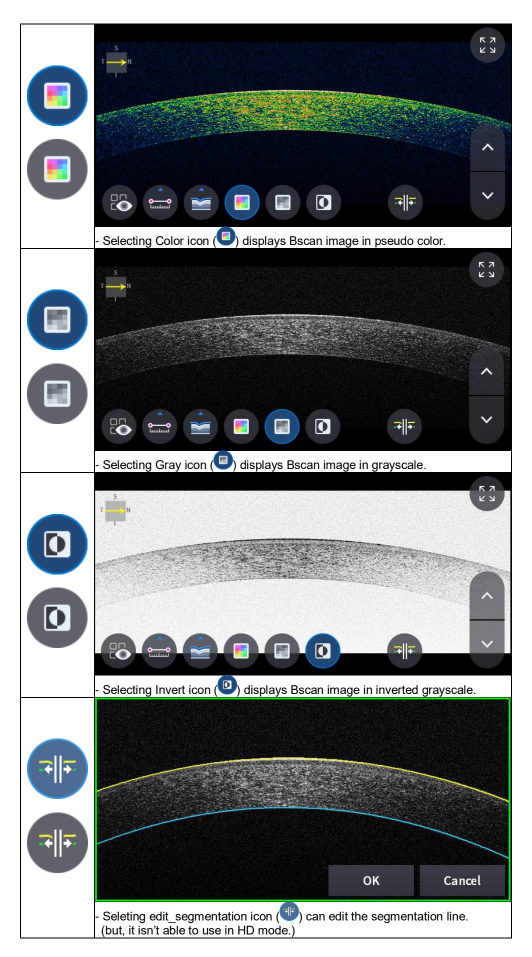
 Select Bscan analysis tool (the Bscan currently displayed.

) on Bscan image to analyze

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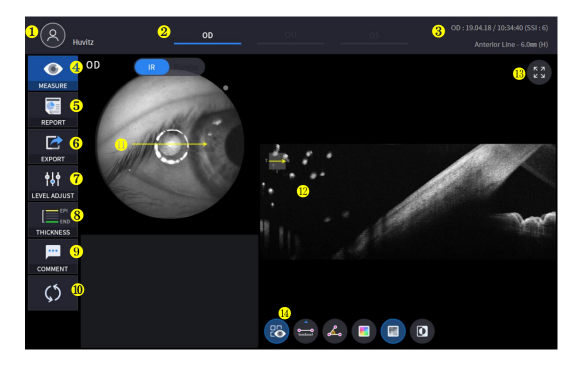
11. Selecting FULL Screen icon () shows the current Bscan image in full screen.





6.7.6. OCT Anterior Line Analysis screen

1. Composition of screen.

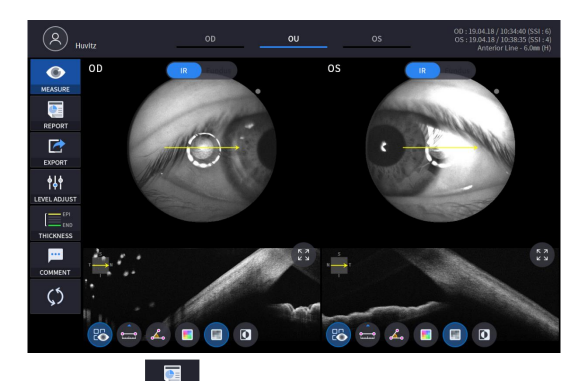


No	Name	Function
1	Patient information	Shows the information of patient ID and name. Go back to patient list by clicking the icon.
2	OD/OU/OS	Indicates which side of eye is showing. You can move to the measurement of the other side or the both sides by selecting unhighlighted tabs. - OD: right eye, OS: left eye, OU: both eyes.
3	Date	Displays the date and information that the measurement was taken.
4	MEASURE	Moves to capture screen after finishing analysis.
5	REPORT	Moves to report screen of the current measurement.
6	EXPORT	If an external storage device is connected, you can store the data that you want to on an external storage device.
7	LEVEL ADJUST	Adjust contrast of Bscan.
8	THICKNESS	Select the analysis range between Epi <-> Bowman's / Epi <-> Endo.
9	COMMENT	Leave a brief comment on the patient or measurement.
10	RECALCULATION	Update the information.
11	Scan position	Indicates the position of the displayed Bscan on cornea.
12	Bscan-1	Bscan screen.
13	Full Screen	Switch Bscan image to a Full screen.
14	Bscan Tool	Tools for Bscan analysis.

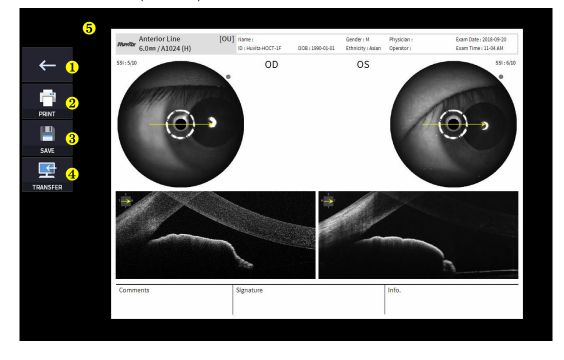
HOCT-1/1F

2.	Select anal	yze mode choosing OD / OU / OS icon (o,ou,os).
	OD	Right eye Analysis.	
	OU	Both eyes Analysis.	
	OS	Left eye Analysis.	

When selecting OU (______) among OD / OU / OS, screen changes to OU analysis screen shown below.



3. Select REPORT icon (REPORT) show REPORT screen shown below.



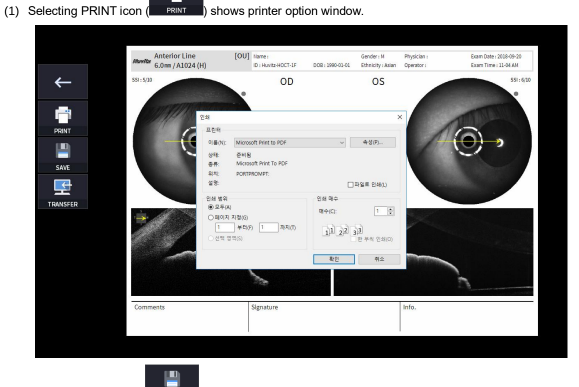
No	Name	Function
----	------	----------



1	Previous screen	Go back to analysis screen.
2	PRINT	Save the current report showing as PDF file or print to a connected printer.
3	SAVE	Save the report as a JPG image if you have an external storage device connected to it.
4	TRANSFER	Sends the report to the DICOM Server if you are using the DICOM feature.
5	Report Preview	Preview of generated report.

PRINT

) shows printer option window.



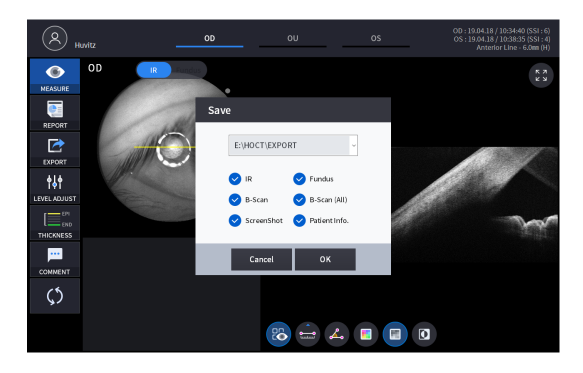
(2) Select the Save icon (SAVE), the Select Storage Location window appears.

	Anterior Line 6.0mm / A1024 (H)	[OU] Name : ID : Huvitz-HOCT-1F	DOB : 1990-01-01	Gender : M Ethnicity : Asian	Physician : Operator :	Exam Date : 2018-09-20 Exam Time : 11-04 AM
<i>←</i>	SSI : 5/10	OD		OS		SSI : 6/10
	-(ō	Save			1	\bigcirc
SAVE						
TRANSFER						
		Cancel	ок			4
	Comments	Signature			Info.	

HOCT-1/1F



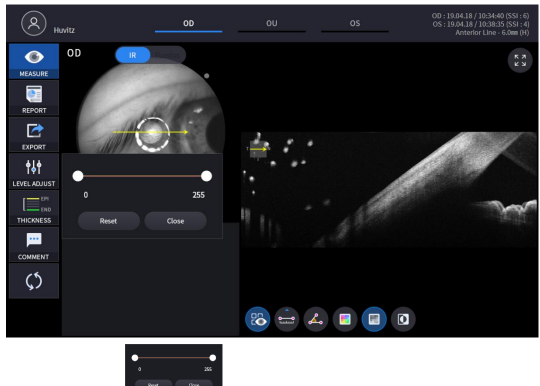
4. External storage device is connected, you can select TRANSFER icon (EXPORT) to save the desired data to the external storage device.







5. Selecting LEVEL ADJUST icon (LEVEL ADJUST) shows an adjustable pop-up window shown below.

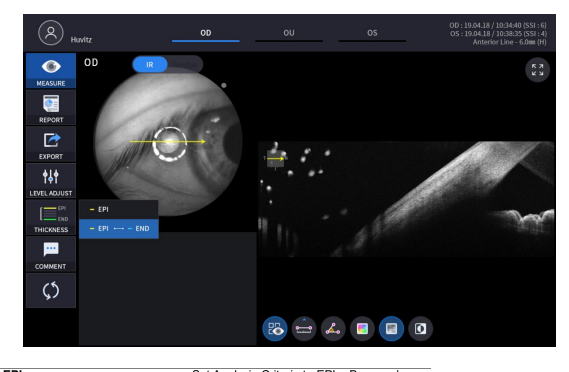


Use Slide Bar (
 Reset
 Cose

to control Bscan Contrast.

6. Selecting THICKNESS icon (THICKNESS) shows a pop-up window shown below.

- Epi



EPI	Set Analysis Criteria to EPI ~ Bowman's.
EPI <-> END	Set Analysis Criteria to EPI ~ Endo.

• Analysis results will be displayed according to each setting value.



7.

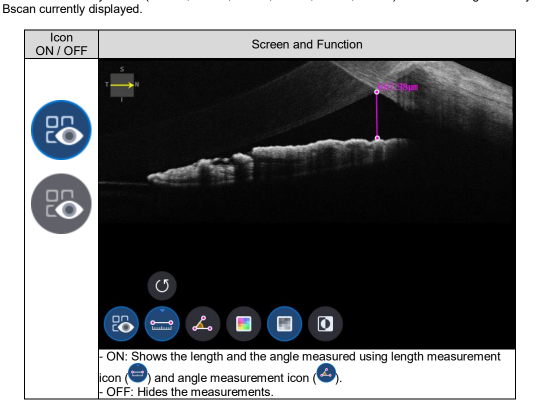
8.

Select the COMMENT icon (COMMENT) to leave a brief comment on the patient or measurement.

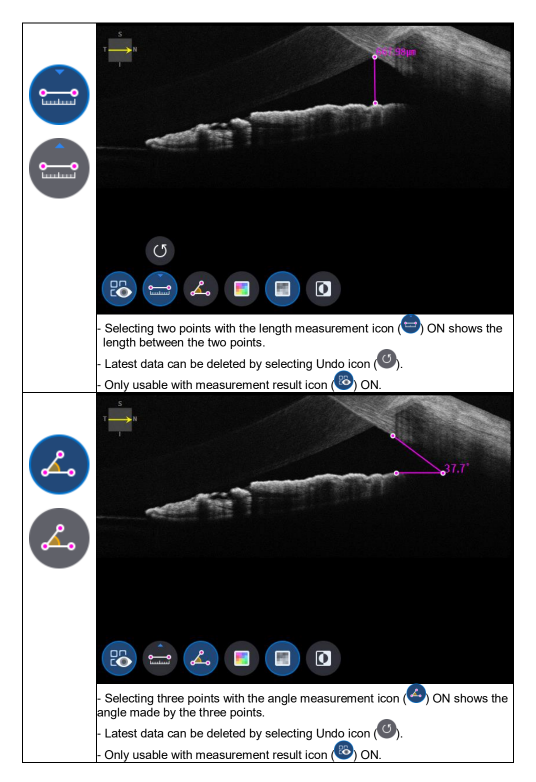




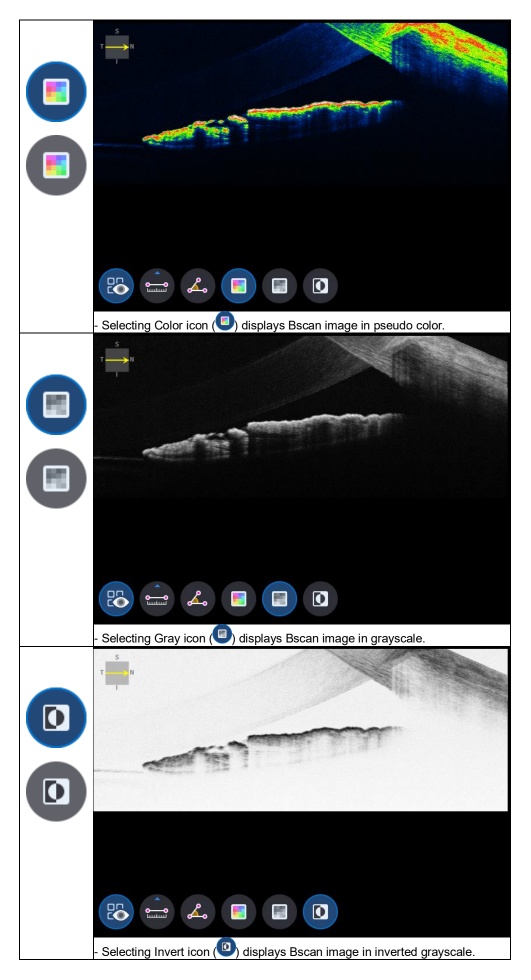
) on Bscan image to analyze the



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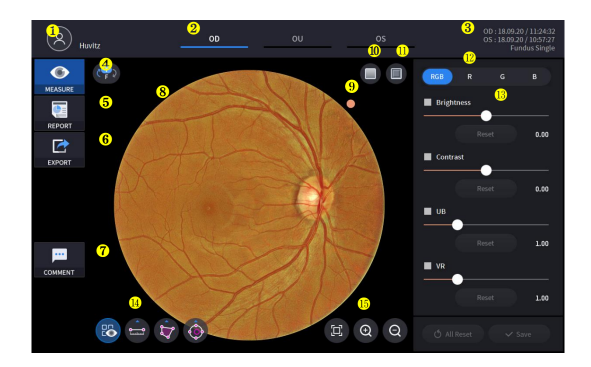
HOCT-1/1F





6.7.7. Fundus Analysis screen

1. Composition of screen.



No	Name	Function
1	Patient information	Shows the information of patient ID and name. Go back to patient list by clicking the icon.
2	OD/OU/OS	Indicates which side of eye is showing You can move to the measurement of the other side or the both sides by selecting unhighlighted tabs. - OD: right eye, OS: left eye, OU: both eyes.
3	Date	Displays the date and information that the measurement was taken.
4	MEASURE	Moves to capture screen after finishing Analysis.
5	REPORT	Moves to report screen of the current measurement.
6	EXPORT	Capture current screen and store it.
7	COMMENT	Leave a brief comment on the patient or measurement.
8	Fundus Image	Shows captured Fundus Image.
9	Direction Indication Mark	Indicates the orientation of the Fundus image. Mark always locates on the right upper side of the image.
10	Red Free	Apply a Red Free effect to the Fundus image.
11	Embossing	Apply a Embossing effect to the Fundus image.
12	RGB Channel	Selection of RGB Channel.
13	Adjustment control	Adjusting function of Brightness, Contrast, UB, VR.
14	Measurement tool	Length, Area, C/D Ratio measurement function on Fundus Image.

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	15	Magnification tool	Magnifying and Analyzing function of Fundus Image.					
2	2. Select analyze mode choosing OD / OU / OS icon (,,,,).							
	0	ס	Right eye Analysis.					
	Ol	J	Both eyes Analysis.					
	05	6	Left eye Analysis.					

When selecting OU (_____) among OD / OU / OS, screen changes to OU analysis screen shown below.



3. Select REPORT icon (REPORT) shows REPORT screen shown below.



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No	Name	Function
1	Previous screen	Go back to analysis screen.
2	PRINT	Save the current report showing as PDF file or print to a connected printer.
3	SAVE	Save the report as a JPG image if you have an external storage device connected to it.
4	TRANSFER	Sends the report to the DICOM Server if you are using the DICOM feature.
5	Report Preview	Preview of generated report.



(1) Selecting PRINT icon (

) shows printer option window.

0	Fundus Single	[OU] Name : ID : Huvitz-HOCT-1F	Gender : M DOB : 1990-01-01 Ethnicity : Asiar	Physician : Operator :	Exam Date : 2018-09-20 Exam Time : 11-27 AM
→ _		OD	OS		·
	인쇄 프린터 이름(N):	Microsoft Print to PDF	✓ 축성(₽)	×	
SAVE	상태: 종류: 위치: 설명:	준비됨 Microsoft Print To PDF PORTPROMPT:	□파일로 인쇄(L)		
	인쇄 범위 ④ 모두(A) ○ 페이지 1 ○ 선택 영	지정(G) 부터(F) [1 까지(T)	인쇄 매수 매수(C): 1 () 1 2 33 한 부칙 인쇄(O)		·
	18		확인 취소		
	Comments	Signature		Info.	

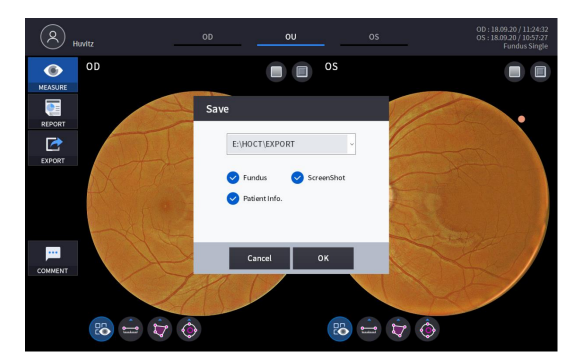
(2) Select the Save icon (

save), the Select Storage Location window appears.

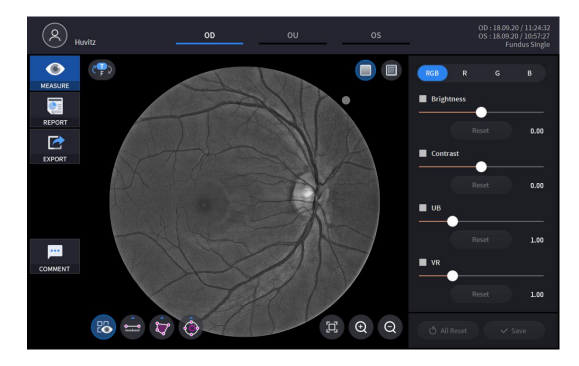
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4. External storage device is connected, you can select TRANSFER icon (EXPORT) to save the desired data to the external storage device.



5. Use Red Free ON / OFF icon (U) to analyze Fundus Image with Red free Screen.

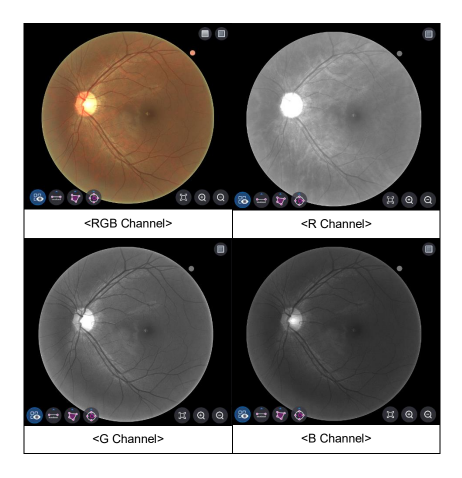


6. Use Embossing ON / OFF icon (,) to analyze Fundus Image with Red free Screen.





7. By selecting one of the RGB channels, only selected channel displayed in monochromatic image.



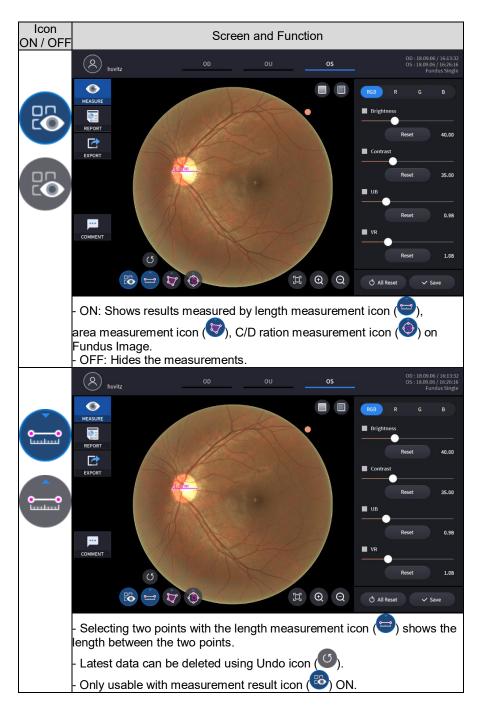
8. Images can be adjusted using Slide Bar (

Brightness	Adjustment of Brightness.
Contrast	Adjustment of Contrast.
<u></u>	Adjustment of UB.
■ vR 	Adjustment of VR.
Reset	Resetting of individual Adjustment.
🖒 All Reset	Resetting of all Adjustment.
✓ Save	Save all adjustments.

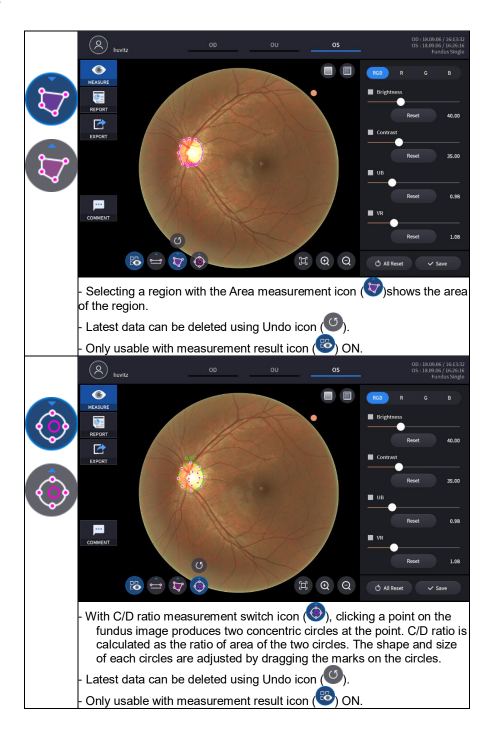
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9. Length, Area, C/D Ration can be measured using Measurement Tool icon.

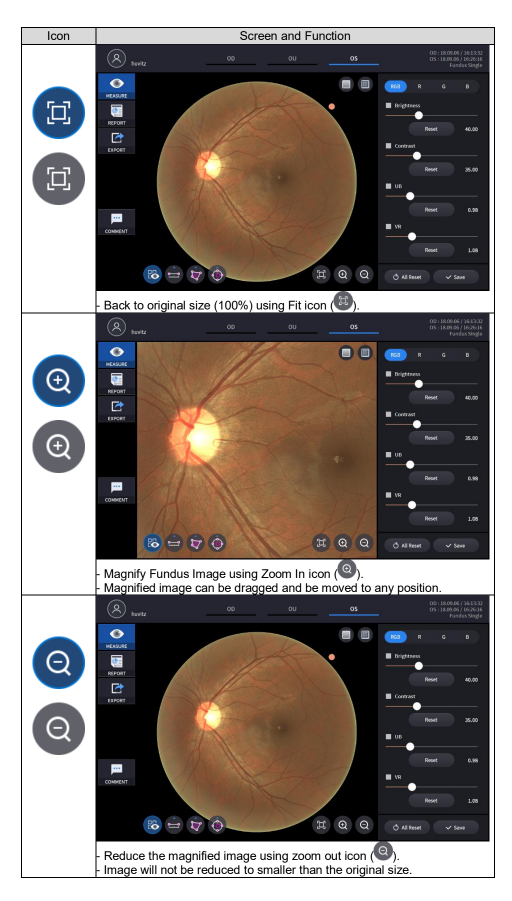




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10. Magnified Image analysis is possible by selecting magnifying icon (E, O, O).



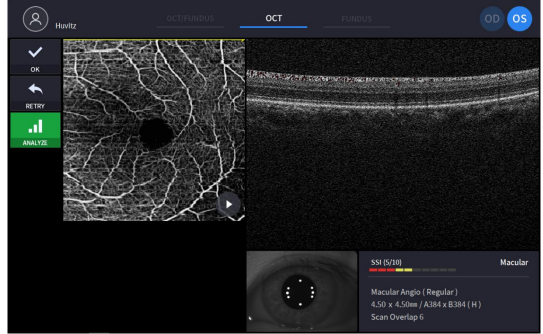
3.6.8 Angiography Analysis screen (Optional)

Angio OCT module is available as an upgrade to the SOCT system.

Angio can be used to detect flow within ocular tissue. The algorithm uses the variation information in the repeated Bscans to detect locations of flow within ocular tissue. The Angio scan protocol create a 3D scan data set, that combines the results of repeated B-scans. The Angio mode graphically represents the results giving by OCT images that contrast areas of flow and static tissue. The Angio scan which constructs angiography OCTA data is acquired by predefined Ascans and predefined B-scans. User can change the number of A-scan and B-scan in User Setup menu.

1. Going into Confirmation Screen

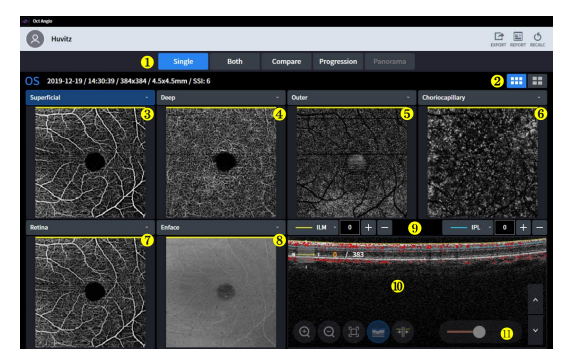
(1) If pressing 'ANALYZE' buton, Angiography Analysis is started.



(Refer '4.2.1. OCT/Fundus mode - Confirmation screen' for uncommented item)

(2) After selecting one of Angiography examination, then press 'ANALYZE' to start Angiography Analysis.

2. Basic Display for an angiography



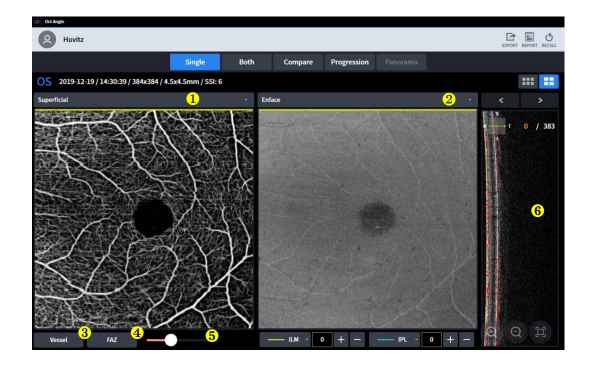
No	Name	Function
1	Screen setting	 Single: display angio information about only single eye. Both: display angio information about both of eyes. Compare: compare angio data from two different days. Progression: It is easy to check the progress by comparing the eyes taken over several days. Panorama: stitch several map and make one of big detail angio image.
2	Basic/Detail Display	Choose one between Basic angio map and Detail angio map.
3 4 5		Select the angiogram in the combo box. - Superficial: Its signal depth is from ILM(0um) to IPL(0um). - Deep: Its signal depth is from IPL (0um) to OPL(0um).
5 6	Angio image	- Outer: Its signal depth is from OPL(0um) to BRM(0um).
7		 Choriocapillary: Its signal depth is from BRM(15um) to BRM(45um). Retina: Its signal depth is from ILM(0um) to OPL(0um). Custom: Its signal depth is customized by user. As user set the depth range, angiogram is also changed
8	Enface, Thickness, Depth coded map	 Select the image in the combo box. Enface: It represent Enface image. Thickness: It represent Thickness map. Depth coded map: Choriocapillary, Deep, Outer map is overlapped in this image.
9	Layer and depth info	Inform the layer&depth of the displayed image. And User make the custom angiogram by setting the layer&depth with this tool bar.
10	B-Scan	Acquired B-Scan with angiogram. And Tomography can overlap with a red color for a blood probability.
11	Sensitivity slider	Control blood vessel sensitivity with this slider.

The SOCT algorithm calculates the decorrelation value for each pixel in the B-scan by comparing the OCT signal intensity variations across the B-scans in each set. Static tissue locations, without flow, exhibit little variation in OCT signal intensity over the repeated B-scans; Therefore, the decorrelation values would be low. Tissue locations with flow (for example inside a flowing vessel), show large variations in OCT signal intensity over the repeated B-scans. At these pixel locations, the decorrelation values would be high, indicating the presence of flow. The Angiogram image is a

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graphical representation of the calculated decorrelation values, with high decorrelation values indicating flow and low decorrelation values indicating static tissue.

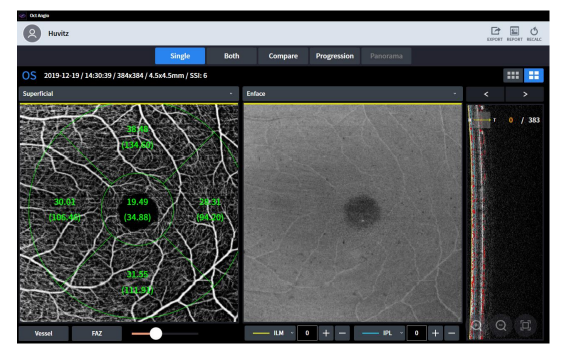
Information displayed on the angiogram object is extracted from the space limited by position of the top (selected retina layer and their offset) boundary and bottom (retina layer and their offset) boundary.



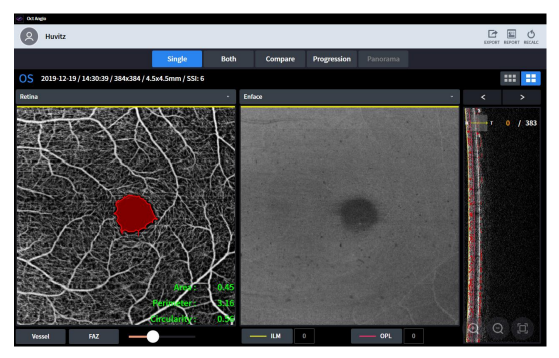
3. Detailed display for an angiography

No	Name	Function
1	Angio image	 Select the angiogram in the combo box. Superficial: Its signal depth is from ILM(0um) to IPL(0um). Deep: Its signal depth is from IPL (0um) to OPL(0um). Outer: Its signal depth is from OPL(0um) to BRM(0um). Choriocapillary: Its signal depth is from BRM(15um) to BRM(45um). Retina: Its signal depth is from ILM(0um) to OPL(0um). Custom: Its signal depth is customized by user. As user set the depth range, angiogram is also changed
2	Enface, Thickness, Depth coded map	 Select the image in the combo box. Enface: It represent Enface image. Thickness: It represent Thickness map. Depth coded map: Choriocapillary, Deep, Outer map is overlapped in this image.
3	Vessel	-Calculate Blood vessel densities and Flows in each sections.
4	FAZ	Fovea Avascular Zone -Area: FAZ area in mm^2 . -Perimeter: FAZ perimeter in mm . -Circularity: FAZ circularity ratio.
5	Sensitivity slider	Control blood vessel sensitivity with this slider.
6	B-Scan	Acquired B-Scan with angiogram. And Tomography can overlap with a red color for a blood probability.

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-Vessel





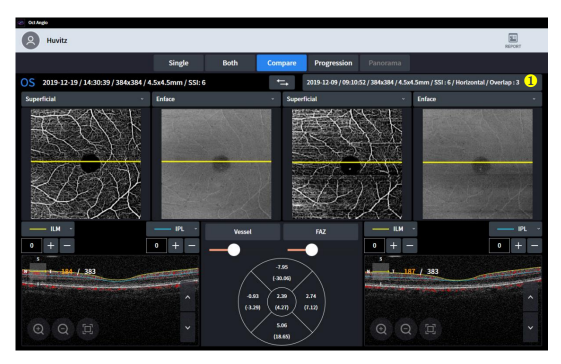


4. OU Display for an angiography

	Single	Both Corr	pare Progression		
2019-12-19 / 14:29:23 / 384x38	34 / 4.5x4.5mm / SSI : 6 / Horizo	ntal / Overlap : 🔸	⇒ <mark>1</mark>	2019-12-19 / 14:30:39 / 384×	384 / 4.5x4.5mm / SSI: 6 (
Depth coded map	 Superficial 	v	Superficial	~ Depth cod	ed map
1.133	A S	1	77		FRAX L
	18715	$\mathbb{C}^{+}\mathbb{X}^{+}$	\rightarrow		
		-			
		NA	2650		
	111	$\left\{ \bigcup_{i=1}^{n} \right\}$	SD-		
			The C		
—— ІСМ	—— IPL	Vessel	FAZ	ILM	IPL
	0	 2	_		
5					And a start of a second second
5		Right	Left Difference	1 - 0 / 383 - I	
5	·	Right Area 0.49	Left Difference 0.45 0.05	1	

No	Name	Function
1	Change OD/OS	Change the standard of single eye.
2	Sensitivity slider	Control blood vessel sensitivity with this slider.

Comparison Display for angiography 5.



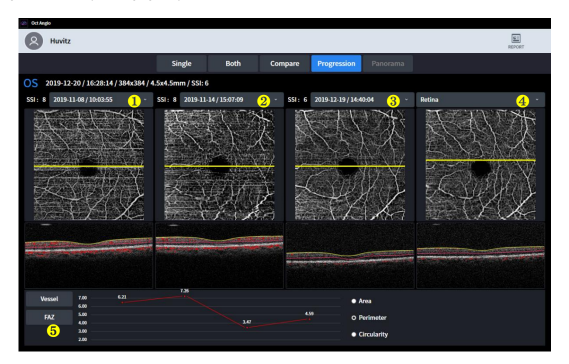
- (1) Comparison Display shows you two examinations in order to compare.(2) Users can select one of examinations in the examination list.

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(3) Comparison Display enables users to compare today's examination with one of previous examination.

No	Name	Function
1	Data list box	Select data with which you want to compare in the list box.

6. Progression Display for angiography



- (1) Progression Display shows users the trend of sequential examinations.
- (2) All examinations are ordered by time, and the oldest examination is placed at first.

No	Name	Function
1		
2	Data list box.	Select data with which you want to compare in the list box.
3		
4	Angio image	 Select the angiogram in the combo box. Superficial: Its signal depth is from ILM(0um) to IPL(0um). Deep: Its signal depth is from IPL (0um) to OPL(0um). Outer: Its signal depth is from OPL(0um) to BRM(0um). Choriocapillary: Its signal depth is from BRM(15um) to BRM(45um). Retina: Its signal depth is from ILM(0um) to OPL(0um). Custom: Its signal depth is customized by user. As user set the depth range, angiogram is also changed
5	Vessel&FAZ graph	It shows progression with graph.

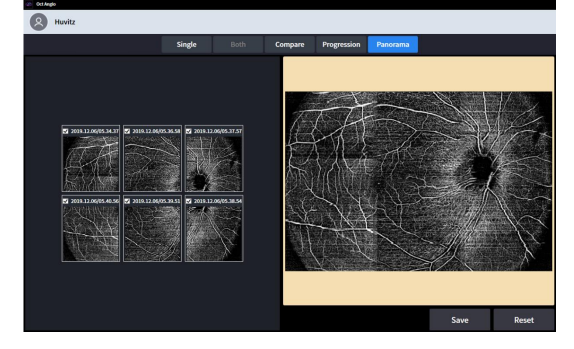


7. Panorama Display for angiography

	Single	Both	Compare	Progression	Panorama	
				T		
1 2019.12.06/05.34.37 2019.12.06/05.	36.58 2019.12.0	6/05.37.57	T	TH		N/
TAN		6.	F	X N	AK I	
			\sum			JR.
 ✓ 2019.12.06/05.40.56 ✓ 2019.12.06/05.40.56 	39.51 √ 2019.12.0	6/05.38.54		$\sum \chi \chi$		
		\sim		1 - H		\mathcal{N}
		X		$Z = \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i=1}^{n} $		\rightarrow
			Sector Sector			

- (1) Panorama Display shows users bigger and more detail angiography.
- (2) If user capture several part of angiography with panorama mode, it can be stitched with panorama-page.
- (3) And make small-angiography big.

No	Name	Function
1	Check box	Select angio-image, which want to stitch.
2	Layout	Arrange the angio-image for best position.
3	Stitch&Reset	Stitch: After Arrangement, make it one image. Reset: Arrange again if angio-image is placed wrong position.



(4) It can be saved when it done.

6.8. Send data to Web-Viewer

1. Fill in Server IP and Server Port information.

(Server IP, it means local IP address, where HIS S/W program is installed. And Server Port is fixed with 8080.)

11				
Ś	SETUP			€
WOR	System	Device Name	HuvitzOCT	^
	Patient	Server IP	172.10.64	
ĺ	Measure	Server Port	8080	
DEL	Scan Pattern	Sleep Time	Off 5 min 10 min 30 min	
	Analysis	Auto Data Trans	On Off	
	Report	Touch Keyboard	On Off	
SET	Info	Objective Lens Clean	On	
DIC			< 1 2 >	
рісом С			Cancel OK	
POWER	OFF			\sim

2. Select patients in the Patients List. And Clicking 'TRANSFER' button, send all of the patient data.

\$ \$	ID, Name, Date				🗸 Today List	-
WORKLIST	D	Gender ÷	Birth Date 🔅	Last Visit 🗘	OD / OS \$	^
F	huvitz3	M	1969-01-01	2019-09-30	OD OS	
	huvitz2	M	1969-01-01	2019-09-30	OD OS	
DELETE	huvitz1	M	1969-01-01	2019-09-30	OD OS	
	V huvitz	M	1969-01-01	2019-09-30	OD OS	
SETUP						
DICOM SETUP						
POWER OFF						\sim



3. Select data in Data List. And Clicking 'TRANSFER' button, send the data.

\leftarrow	Patient ID	Name	Gender	Birth Date	Ethnicity	
	huvitz		•M	1969-01-01		
	Refraction	Operator	Physicia	n		
MEASURE	od os 0.00				🖈 EDIT	
	D	-	OS			^
DELETE				~		
			Contraction of the second	Contract Contract	Company of States	
M	acular 3D (H) Macular 3D (H) 9-09-30 17:45:49 19-09-30 17:45:25		Macular 3D (H) 19-09-30 17:45:38	Macular 3D (H) 19-09-30 17:45:08	Macular 3D (H) 19-09-30 17:40:11	
		-				
_						
_						
_						
						\sim

4. When it succeeded to send data, the following message box popped up on the window.

Patient Transfer
Finished!
ок

6.9. Maintenance

6.9.1. After operation

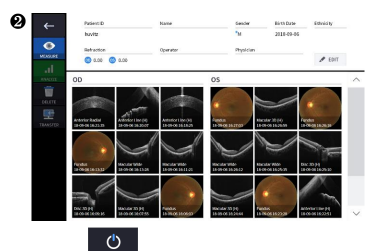
- 1. Exit HOCT software and Power off.
 - (1) Select the Patient information icon (

) in the upper left corner of the screen.

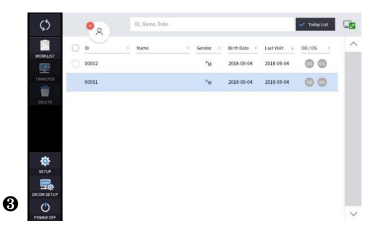


С

(2) Select the Previous screen icon (



(3) Select the Power Off icon (POWER OFF) from the bottom left corner of the screen.







(4) Selecting POWER OFF icon (POWER OFF) shows a pop-up window show below.

\$ 5	€	ID, Name, Date			✓ Today List	
Ē	a	• Name •	Gender Birth Date	LastVisit +	oD / os 🔹	^
WORKLIST	huvitz		°M 2018-09-06	2018-09-06	00 05	
TRANSFER	🔿 test	Power OFF		2018-08-10	00 05	
DELETE	00015			2018-05-28	00 05	
	glaucoma		U SURE?	2018-05-21	00 03	
	01	Cancel	ок	2018-05-21	00 05	
.	1234		M 1333-00-10	2018-05-21	00 05	
SETUP	5526	Sandra Alves	°F 1984-11-23	2018-05-21	00 05	
DICOM SETUP	00026	Maria Eugenia Guerra	°F 1943-08-28	2018-05-10	00 05	
POWER OFF	5768	Leonor Ramos	• _F 1932-02-15	2018-05-07	0D 0S	\sim

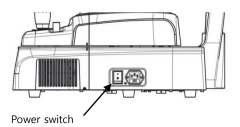
(5) Checking the Packing Mode will move Chinrest and the body of HOCT to the lowest position before Power off (This is for packaging).

Power OFF		
ARE YOU SURE?		
V Packing Mode		
Cancel	ок	

<u>NOTE</u>

Be sure to select the Packing Mode in order to place the equipment in the packing box.

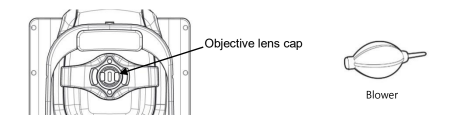
- 2. Turn off external devices (monitor, etc.) if any external device is connected.
- 3. Turn the power switch off(O) on the base plate.



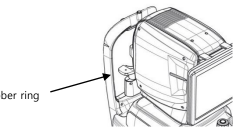
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6.9.2. Cleaning

- 1. Cleaning objective lens and anterior segment adopter
 - (1) Cover the objective lens with lens cap to protect the lens from external pollution.
 - (2) Use blower for removing dust on the surface of lens.



- (3) Any contaminants on the objective lens will affect the measurement. Wipe them using soft cotton swab or lens cleaning paper moistened with alcohol.
- (4) Be careful not to use the wrong tools, so as not to damage the surface of the lens.
- (5) When the Objective Lens Clean option in Setup mode is ON, the light is turned on to facilitate cleaning of the Objective Lens.
- (6) If anterior segment adapter is used for patients with any infectious disease, be sure to clean the Anterior segment adapter with cotton swab moistened with alcohol to prevent secondary infection.
- 2. System exterior
 - (1) Keep system exterior clean with soft cloth. For severe stains, wipe with a soft cloth with neutral detergent diluted with water. Do not use organic solutions such as thinner or benzene.
 - (2) Wipe the touch screen with dry soft cloth. Do not use sponge or cloth soaked with large amount of liquid.
 - (3) Do not press hard or place magnetic objects near the touch screen.
- Part of patient contact 3.
 - (1) Wipe the headrest and the chinrest with a clean cotton swab or gauze. For severe stains, use a soft cloth with alcohol.
 - (2) Remove a single sheet of chinrest paper if the chinrest paper is used.
- 4. Others
 - (1) Cover device with dustcover for unused storage for a long time.
 - (2) Clean headrest and chinrest with alcohol before sending device to authorized agent or Huvitz for maintenance.
 - (3) The rubber ring inserted to conceal the wires may be out during use. It can be used either by inserting it again or by removing it.



Rubber ring

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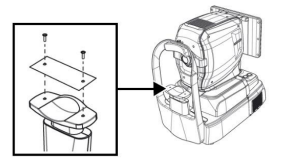
Do not use the solvents such as strongly volatile substance, thinner, benzene, etc

Do not use a sponge or cloth soaked in water because the water might leak into the equipment.

Clean headrest rubber and chinrest with an alcohol before sending device to authorized agent or Huvitz for maintenance.

6.9.3. Replacement of consumables and fuse

- 1. Replacing chinrest paper
 - (1) Pull out two fixing pins from chinrest.
 - (2) Put a new chinrest paper on the chinrest.
 - (3) Insert two fixing pins into the chinrest paper hole.
 - (4) Attach the chinrest paper to the chinrest.



- 2. Replacing fuse
 - (1) Ensure the power switch of device off (O).
 - (2) Remove power cable from inlet.
 - (3) Pull out fuse holder in the inlet with a tweezers.
 - (4) Replace two new fuses in the fuse holder. Be sure to check the fuse specification for the replacement (250V T 3.15AL).
 - (5) Insert fuse holder into the inlet.

6.9.4. Calibration

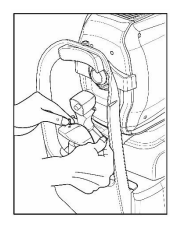
Huvitz recommends to calibrate the system once a year.

Contact to the HUVITZ's service technicians or other authorized experts.

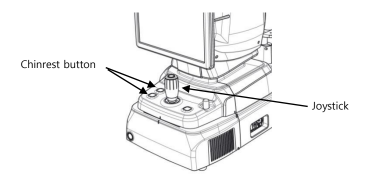
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6.9.5. Self-diagnosis using Model eye

- 1. How to mount Model eye
 - (1) Remove chinrest paper.
 - (2) Mount Model eye as shown below and then fix it using two paper pins.



(3) Align the center of the Model eye with the objective lens using joystick and chinrest button.

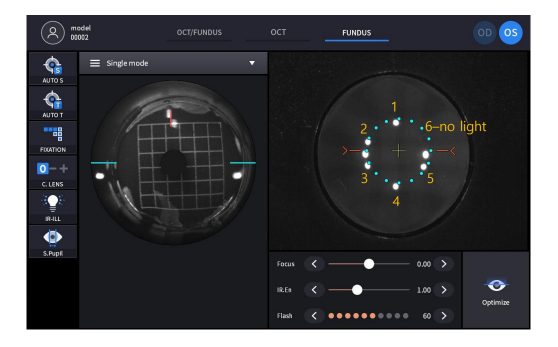


- 2. Checking working distance
 - (1) Select FUNDUS measurement in MEASURE mode.



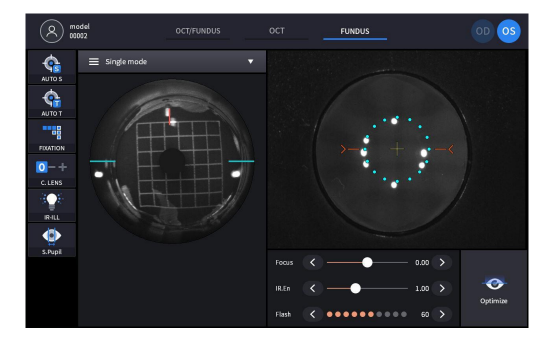
HOCT-1/1F

- At anterior screen, align the device till the target mark (circular orange) appears which indicated the Model eye and the device's alignment and focusing is correct.
- Align the device till the working dot marked red on the left IR screen to be positioned on the blue guide line and also the size to be smallest while maintaining the target mark (circular orange) to be displayed.
- KERATO SETUP shall be performed when the Working dot is extremely distorted while the target mark (circular orange) displayed.
- 3. Checking anterior lightning LED
 - (1) Select FUNDUS measurement in MEASURE MODE.

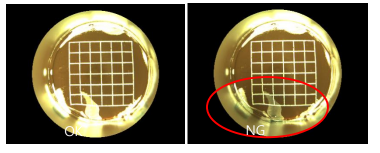


- Check anterior lighting LED. They consist of six dots except two center dots out of eight dots at anterior screen.
- KERATO SETUP shall be performed after changing LED when there is a problem with the LED and the LED shows OFF as number six shown in the picture.
- 4. Check Fundus Camera
 - (1) Select FUNDUS Mode and measure Fundus.

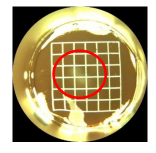
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(2) Check if there are asymmetric areas as right picture from the measured images.

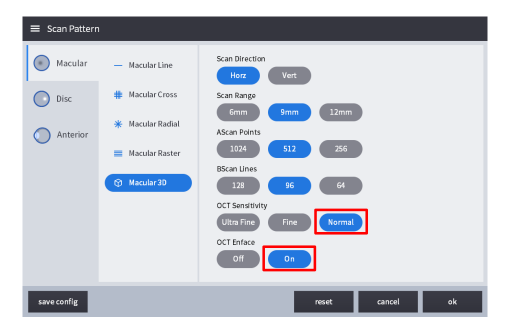


- If there are some, re-boot the device and measure again.
- (3) Check if there are any blurriness or smear as below picture from the scanned images.

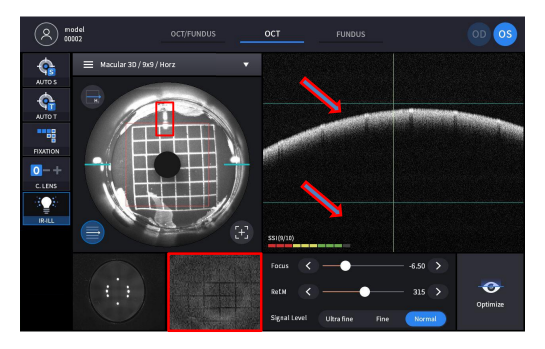


- If blurriness or smear appears, clean the finger prints or stain on the objective lens.
- 5. Check OCT Scan
 - (1) Select OCT Scan in MESURE Mode.
 - (2) Select Macular 3D at Scan Pattern and change the OCT Sensitivity to Normal as below picture and then turn the OCT Enface option to On.

HOCT-1/1F



(3) Scan will start automatically when the alignment and focusing is correct, and let the Bscan, IR Fundus and real time Enface screen to be displayed as below picture using Optimize function.



- Check if the Split Focus is aligned as straight line in IR FUNDUS screen.
- Check if the Retina image of the Bscan screen is in between the green guidelines.
- Check if the real time enface video marked with red rectangle shows grid pattern.

7

Troubleshooting Guide

Should the device function improperly, attempt to correct the problem according to the following table before contacting sales distributors.

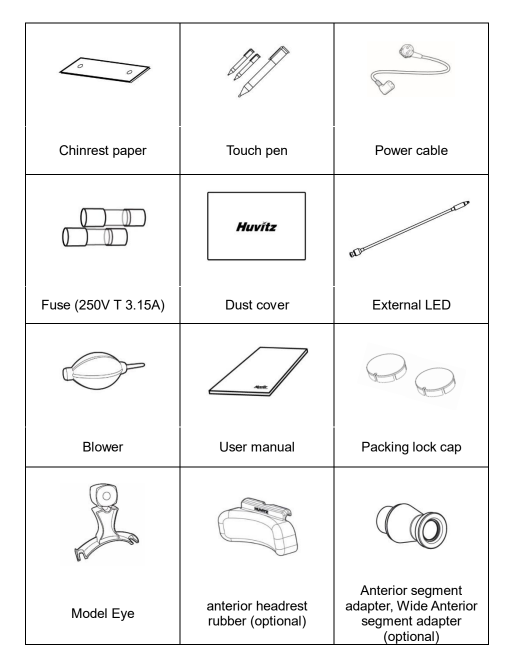
Contact a sales distributor after turning off the power when the device does not resume normal operation even after taking the following measures.

Problem	Cause	Solution
The screen does not turn on.	The power cable may not connected.	Check the connection of the power cable.
The screen does not turn on.	The power switch may not be turned on.	Check whether the power switch is turned on.
The screen does not turn on even though the system power is on The screen suddenly turns off	The system may be in sleep mode.	Restore the system from sleep mode by touching the screen.
The image of the intended part cannot be captured.	The patient may not be looking at the fixation target at the time of image capture	Instruct the patient to focus on the fixation target.
	The intended part may be outside the range for image captures.	Insert a compensation lens.
The quality of the captured image is low.	The objective lens or the lens of Anterior segment adapter may be contaminated.	Perform the cleaning.
	The patient's eyelid or eyelashes may be interfering with image capture.	Ask the patient to open their eyes wider. If the patient cannot open their eyes wider, lift the patient's lid, paying attention not to press against eyeballs.
The captured image is dark.	Alignment to and focus on the anterior eye front may not proper.	Manipulate the joystick to align the working dot to the center of the target mark.
	The amount of light for image capture may not be sufficient.	Increase flash intensity.
The internal fixation target is blurred.	The internal fixation target may be blurred because of compensation lens.	Remove compensation lens.

8

Specifications and Accessories

8.1. Standard Accessories

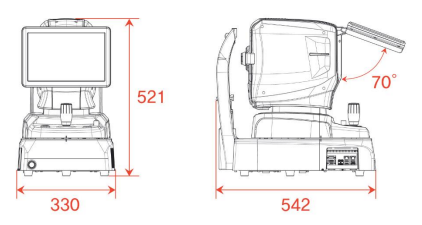




8.2. Specifications

OCT (HOCT-1)		
Principle	Spectral domain OCT, Fundus digital photography	
Light source	840 nm	
Scan speed	Max. 68,000 A-scan/sec.	
Resolution in tissue	20 um(Lateral), 6~7 um(z-axis) at index 1.36	
Scan Range	X: 6 ~ 12 mm, Y: 6 ~ 9 mm, Z: 2.34 mm	
Display resolution	X: 5.85 um, Y: 23.40 um, Z: 3.05 um	
Minimum pupil diameter	2.5 mm	
Scan patterns	Macular: Macular Line, Macular Cross, Macular Radial, Macular 3D, Macular Raster Disk: Disc Circle, Disc Radial, Disc 3D, Disc Raster	
Optical power at cornea	≤ 650 uW	
Acquisition time of 3D image	1.4 sec. (Normal mode, A512 x B96)	
Depth Accuracy	±3%	
(measuring 1mm glass)		
Angiography Range	X:3 ~ 12mm, Y:3~9mm (Optional)	
Angiography Analysis	FAZ, Vessel density Tools (Optional)	
Fundus Camera (HOCT-1F Only		
Туре	Non-mydriatic fundus camera	
Resolution	60 line pair/mm (center), 40 line pair/mm (middle), 25 line pair/mm (periphery)	
Angle of view	45°	
Camera	Built-in 20Mega pixel, Color	
Minimum pupil diameter	4.0 mm (Normal mode), 3.3 mm (Small pupil mode)	
Flash light	White light, 10 levels	
Pixel pitch at fundus	3.69 um	
Common specification		
Working distance	33 mm	
Display	12.1 inch, 1280x800 pixel, Touch panel color LCD	
Dioptric compensation for patient's eye	-33D ~ +33D total -13D ~ +13D with no compensation lens +7D ~ +33D with plus compensation lens -33D ~ -7D with minus compensation lens	
Internal fixation target	LCD (internal), White LED (external)	
Fundus illumination light	760 nm	
Horizontal movement	70 mm (back and forth), 100 mm (left and right)	
Vertical movement	30 mm	
Chinrest movement	62 mm (up and down), motorized	
Auto tracking	30mm (up and down), 10 mm (right and left), 10mm (back and forth)	
Power supply	AC 100 - 240 V, 50/60 Hz, 1.6 - 0.7 A	
PC	Built in computer	
LCD Tilting Angle	70°	
External port	2 USB, 1 DP, 1 RGB, 2 LAN	
Dimensions	330(W) x 542(D) x 521(H) mm	
Mass	30 kg	
Anterior segment adapter (option	nal)	
Working distance	15 mm	
Scan range	6 ~ 9 mm (width), 2.3 mm (depth)	
Scan pattern	ACA line, Anterior Radial	
Mass	30 kg	
Wide Anterior segment adapter	5	
Working distance	15 mm	
Scan range	16 mm (width), 2.3 mm (depth)	
Scan pattern	ACA line, Anterior Radial	
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8.3. Drawings of System



9

EMC INFORMATION

Manufacturer announcement - electromagnetic waves trouble

Electromagnetic waves trouble

HOCT-1/1F should be used in the below mentioned electromagnetic wave environment. HOCT-1/1F urchaser or user needs to confirm whether HOCT-1/1F is used in this type of environment.

Trouble test	Question of appropriateness
RF emissions CISPR 11	Group 1
RF emissions CISPR 11	Class B
Harmonic emissions IEC 61000-3-2	Class A
Voltage fluctuations/flicker IEC 61000-3-3	Complies

Electromagnetic waves tolerance

HOCT-1/1F is to be used in the below designated electromagnetic wave environment. HOCT-1/1F customer and user need to guarantee that the HOCT-1/1F will be used in this type of environment.

Tolerance test	IEC 60601 test level	Appropriateness level
Electrostatic discharge(ESD) IEC 61000 - 4 - 2	contact ±8 kV in the air ±15 kV	contact ±8 kV in the air ±15 kV
Electric rapid transients/bust IEC 61000 - 4 - 4	power supplying line ±2 kV input/output line ±1 kV	power supplying line ±2 kV input/output line ±1 kV
Surge IEC 61000 - 4 - 5	between lines ±1 kV between line and grounding ±2 kV	differential mode ±1 kV common mode ±2 kV
Voltage dip, instantaneous interruption, voltage fluctuation at the power input line IEC 61000 – 4 – 11	For 0.5 cycle < 5 %UT(UT's > 95 % decrease) For 5 cycle, 40 % UT(UT's 60 % decrease) For 25 cycle, 70 %UT(UT's 30 % decrease) For 5 seconds < 5 % UT(UT's > 95 % decrease)	For 0.5 cycle < 5 %UT(UT's > 95 % decrease) For 5 cycle, 40 % UT(UT's 60 % decrease) For 25 cycle, 70 %UT(UT's 30 % decrease) For 5 seconds, < 5 %UT(UT's > 95 % decrease)
Power frequency magnetic field (50/60 Hz) IEC 61000 – 4 – 8	30 A/m	30 A/m
Other UT is the a.c. power voltage for before approving the test level.		

Electromagnetic waves tolerance

HOCT-1/1F is to be used in the below mentioned electromagnetic wave environment. HOCT-1/1F

purchaser or user needs to confirm whether HOCT-1/1F is sued at this environment.

Tolerance test	IEC 60601 test conditions	Appropriateness level
Conductivity RF electromagnetic field IEC 61000 – 4 – 6	3 Vrms 150 kHz~80 MHz	3 Vrms
Radioactivity RF electromagnetic field tolerance IEC 61000-4-3	10 V/m 80 MHz~2.7 GHz scope	10 V/m

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SERVICE INFORMATION

Repair: If the problem is not solved in spite of the settlement according to the contents of chapter 7, please contact to Huvitz's agent with the information on the following items.

- 1.1 Name of Equipment Type: Optical Coherence Tomography HOCT-1/HOCT-1F
- 1.2 Typical No.of Equipment: Typical number consisted of 8 digits and characters written on its name plate.
- 1.3 Explanation on its symptom: Description in detail.

Supply of parts required for repair:

1.4 The preservation period of parts required for repair of this machine is by seven(7) years after stopping to produce the product.

Parts to be repaired by qualified service manpower:

- 1.5 Parts below are consumable in their characteristics, or the quality of them shall degraded after the long time use. User should not replace them by him or herself. Please contact to Huvitz's agent for the replacement if these parts are consumed enough or degraded by the longtime use.
- 1.6 Back up battery for clock and data.

How to Contact HUVITZ Co., Ltd

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Tel: +49-511-62628630 Fax: +49-511-62628633

CANADA Representative – CANADA ONLY

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