Specifications

| Scan speed | 70,000 A-scan/sec |
|--------------------------|--|
| Lateral resolution | 20 μm |
| Depth resolution | 3 µm |
| Scan depth | 2.0 mm |
| Light source wavelength | 855 nm |
| Minimum pupil diameter | φ 3.0 mm or more |
| Focus adjustable range | -18 D to +15 D |
| Working distance | 35 mm |
| Fundus preview | Flyingspot SLO |
| Scan size | 3 mm–10 mm |
| Scan pattern | Macula 3D/Glaucoma 3D/Disc 3D/Custom 3D/Multi Cross/Cross/Anterior 3D/Anterior Cross |
| Internal fixation target | 2 stage changeable (2 and 6 mm) |
| Power supply | AC100-240 V 50/60 Hz 3.7-1.6 A |
| Power consumption | Approx. 370 VA |
| Outer size | W387 x D499 x H474 mm |
| Mass | 29 kg |
| Option | Anterior observation adaptor ASA-1 |

Specifications are subject to change without notice.

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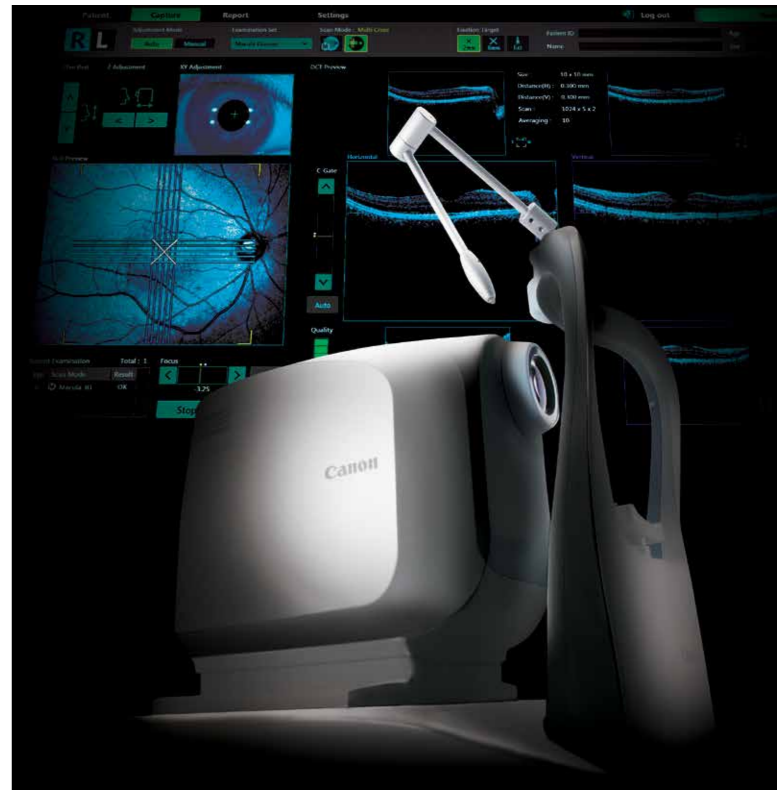


canon.co.nz/business

Canon

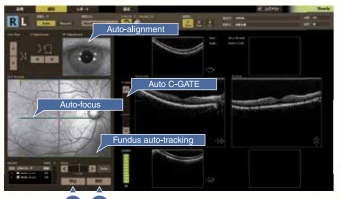
OCT-HS 100

Optical Coherence Tomography



High-resolution (3 μ m) and high-speed scanning (70,000 A-scan/sec) brings high-quality images to enhance the quality of retinal diagnosis.

Various automatic functions make operation environments comfortable and fast.



With just 2 clicks, tomographic images are presented

Tomographic images can be produced and presented in 2 clicks. In addition to mouse operations, images can also be displayed easily with keyboard operations.

1st click Self-adjust starts.

Auto C-GATE

2 2nd click Tomographic images are captured.

Auto-tracking

Auto-tracking function makes tomography accurate in targeted regions. The tracking function can be switched ON and OFF.

Anterior auto-tracking

Auto-tracking tracks the image of pupil center or the manually-selected area.

Fundus auto-tracking

After fundus preview starts, scan point is tracked according to fixational eye movements.

Auto-alignment/Auto-focus/ Auto C-GATE* *C-Gate: Standard interference point

Self-adjust function is well-developed and reduces operation steps and time.

A first for OCT in the industry*1 The device detects the pupil center and

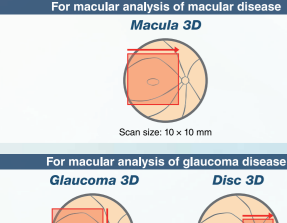
> automatically sets the point. The device can automatically detect the

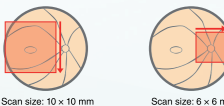
focus point and appropriately adjust it. Following tomography preview displays,

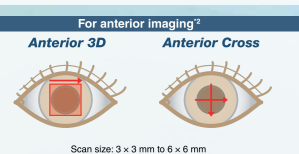
appropriate tomogram position is automatically detected and adjusted.

*1: Based on research by Canon in August 2012.

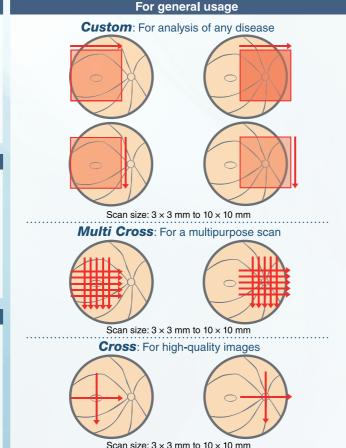
scan modes selectable according to purpose







Scan size: 6 x 6 mm



Follow-up function of previous study Choroid observation setting

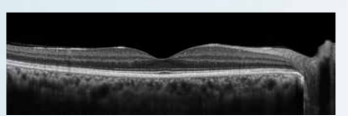
- Images of the same regions taken in previous tests also can be taken using the fundus auto-tracking function.
- Follow-up test setting is automatically selected when a study is chosen in the patient screen.

Function set in the same conditions as the previous study

- Right and left eyes
- Scan mode
- Scan position
- Scan size
- Scan interval

- Automatic mode/Manual mode
- Choice of internal/external fixation target
- Size of internal fixation target
- · Position of internal fixation target
- Number of averaged images
 Direction of C-Gate

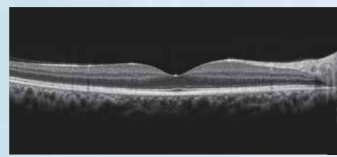
As C-Gate is set at the choroidal side, images of choroid are displayed more clearly.



In choosing Macula 3D, Multi Cross, Custom 3D, or Cross

Noise reduction by averaging up to 50 images

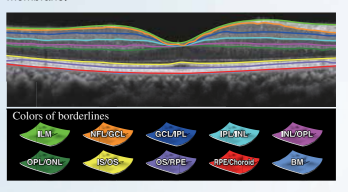
High-quality and noise-reduced images are provided by averaging up to 50 tomographic images.



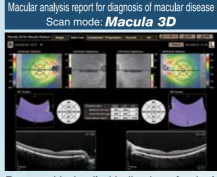
Multi Cross Scan: 5 and 10 tomographic images, Cross Scan: 5, 10, 20 and 50 tomographic images

Retinal layer boundary recognition

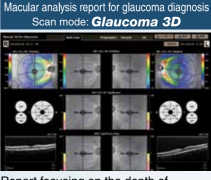
Retinal layers are able to be distinguished, including Bruch's membrane.



Various analyses according to disease



Report with detailed indication of retinal depth



Report focusing on the depth of "NFL+GCL+IPL"

Disc report for glaucoma diagnosis Scan mode: **Disc 3D**

Report focusing the depth of "NFL" and the parameter for measuring the optic nerve head (ONH)















No normative database is installed initially. A database will be provided at later stage.

*2: Anterior observation adaptor (option) is necessary.