SPECIFICATIONS

Functionality	Automated Optical Coherence Tomography (OCT) Automated True Color Fundus Camera (FC)
Computer	Integrated with the device Window 10 IoT Enterprise version
Display	10.1in LCD with Touch function, 1280x800 pixel
Alignment	Automatic 3D Tracking/Focusing, Manual
Light Source	Optical Coherence Tomography: SLED 840nm Fundus Camera: LED White (capture) / NIR (alignment)
Scan Mode	3D Mode: 3D Optic Disc, 3D Macula Line Mode: Line, Wide Line, 5-line Cross, Radial Pachymetry and Angle Measurement (Anterior Chamber)
Scan Range	Line and 3D Mode: 6mm x 6mm (H & V \pm 5%) Wide Line Mode: 12mm or less (\pm 5%)
Scan Speed	80KHz A-scan
In-depth Resolution	< 6 µ m
Fixation Target	15 points internal (Green), 1 adjustable external (Amber)
Type of Photograph Review	True Color, Red-free, Negative Film
Field of Angle	45 °± 5%
Focus Adjustment Range without compensation lens	-15D to +10D
Focus Adjustment Range with compensation lens	-30D to -10D +5D to +30D
Photographable Pupil Size	ø2.5mm or more via OCT; ø3.8mm or more via FC
Fundus Image Resolution	12M Pixel
Interface of Connectivity	HDMI, USB3.0 (blue), USB2.0 (white), RJ45/Ethernet
OM Operating Range	Front/Back 65mm, Left/Right 100mm, Up/Down 30mm
Chinrest Adjustment Range	Up/Down 70mm
Power Supply	Medical Grade, AC100-240V@50-60Hz, Auto Power Consumption < 400VA
Dimension	W 409mm, D 534mm, H 546mm
Weight	32kg

VISION 700

Fully-Automated Optical Coherence Tomography True Color Fundus Camera



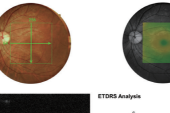


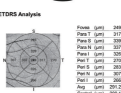


OCT A-scan

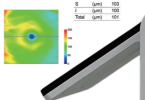
Fundus 3D Auto Camera Tracking

Montage











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FULLY-AUTOMATED, FAST, FULLFILL CLINICAL NEEDS IN ONE TOUCH, ONE INSTRUMENT

OCT + Fundus Camera

Crystalvue Vision 700 is a fully-automated, non-contact, high resolution tomographic and biomicroscopic imaging device. It also incorporates a non-mydriatic digital fundus camera and a built-in Windows 10 OS computer.

Vision 700 is indicated for in vivo viewing, axial cross sectional, and 3D imaging and measurement of posterior ocular structures, including retina, retinal nerve fiber layer, macula and optic disc as well as imaging of anterior ocular structures.



Crystalvue

Fully Automatic Alignment and Image Capture with Single Tap

With a single tap, Vision 700 can automatically align, focus, track, capture images and provide measurement results for Macula OCT and Disc OCT. In addition, Vision 700 performs auto measurement for Pachymetry OCT when the CAM (optional accessory) is attached. By using 3D tracking and focusing technique, Vision 700 simplifies the examination process for doctors while optimizes patient care.

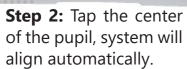


Step 1: Select a

measurement

mode.





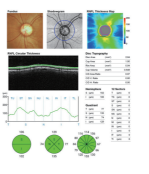
Step 3: Click 'START.' System will track and finish measurement.

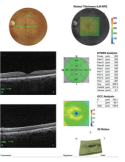


Step 4: Results will be shown in Preview page instantly.

Comprehensive Analysis Reports: 80KHz OCT with 8 Scan Modes

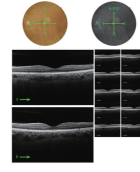
Vision 700 offers various analysis reports, including TSNIT, AVERAGE and ONH in 3D Optic Disc mode; THICKNESS, ETDRS and GCC in 3D Macula mode; Corneal thickness map in Pachymetry mode; Anterior image in Angle mode; 5-Line Cross mode, Line mode, Wide Line mode and Radial mode. Detailed, pre-formatted reports can be easily exported, printed or shared.

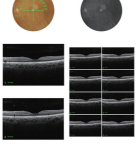




3D Optic Disc Report

3D Macula Report





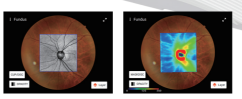
5-Line Cross Report @ fovea Radial Report @ fovea

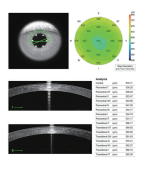
High Quality OCT/Fundus ImageLarge Touch Screen andWith high resolution of 12 million pixels.Built-in Tool

With high resolution of 12 million pixels, Vision 700 captures and generates high quality true color retinal images. A high-resolution B-scan makes pathology easier to be identified by reflecting the layers of the retina in exquisite detail.

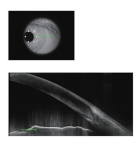
En Face Imaging

En Face technology provides transverse images at a specific depth of the retina. The Vision 700 OCT/Fundus overlay feature can be applied to any designated area rather than merely the fovea.





Pachymetry and Corneal Thickness Map



Angle Report (Anterior Chamber)



Line Report



Wide Line Report

The large 10.1" touch screen enables users to easily zoom in and zoom out with fingers to see the image details. Vision 700 is also equipped with functional builti-in tools for doctors to compare and measure.

Selectable Fixation Targets and Montage

Vision 700 offers Montage function and supports over 10 internal fixation targets to select.

