OPT MED POLARIS

Automatic fundus imaging...and more





3D tracking



Auto capture



Can be integrated with AI



Touch screen

OPT MED POLARIS

Automatic fundus imaging...and more

- Fully automatic non-mydriatic retinal camera
 - High success rate with minimal operator training
- Large 10.1" touch screen
 Easy handling and clear visualization
- Small foot print and low weightSuitable for clinics of any size
- Superior optical performance
 12 MP high resolution sensor
 45 deg Field of View
 4.0 mm minimum pupil size
- Variety of practical features

 10 internal fixation targets

 Anterior imaging

 Cup-to-disc measurement

Easy connection to software solutions
Can be integrated to Al for analysis of DR, AMD, and Glaucoma

 WLAN and USB connections for image transfer and various ways of handling image data are supported by the camera.





Type Digital non-mydriatic Type of photography Color, digital red-free, anterior eye image Image format JPEG, PNG, Dicom (optional) Field of view 45 degrees Minimum pupil size 4 mm 25 mm Working distance -15 D to +10 D (without compensation lens) Focus adjustment range -35 Dto +30 D (with compensation lens) Flash intensity 10 levels, can be set manually Observation light source: Infrared LED Light source Flash light source: White LED YES Auto exposure 12 MP **Image** Eye fixation Internal ten points Alignment Fully automatic 3D tracking Motorized Chinrest Networking capability YES Interface USB 2.0, Ethernet, HDMI Power supply AC 100V to 240 V, 50/60 Hz, auto selected Temperature: 50°F to 95°F **Operating Environment** Humidity: 30% to 90% (no condensation) 11.1" x 19.1" x 19.4" Dimensions (WxDxH) Weight 17 kg

