OPT MED POLARIS

Automatic fundus imaging...and more





3D tracking



Auto capture



Integration to AI



Touch screen

OPT MED POLARIS

Automatic fundus imaging...and more

Fully automatic non-mydriatic retinal cameraHigh 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 performance12 MP high resolution sensor
- 45 deg Field of View
- 4,0mm minimum pupil size
- Variety of practical features10 internal fixation targets
- Anterior imaging
- Cup-to-disc measurement

Easy connection to Optomed Avenue software solutions

- Instant Al analysis available via Avenue Cloud for selected disorders
- Integrable to Avenue Eye Screen, DR Screening process management software













5.

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 Working distance 25 mm -15D to +10D (without compensation lens) Focus adjustment range -35Dto +30D (with compensation lens) Flash intensity 10 levels, can be set manually Observation light source: Infrared LED Light source Flash light source: White LED Auto exposure YES 12 MP **Image** Eye fixation Internal ten points Alignment Fully automatic 3D tracking Chinrest Motorized Networking capability YES Interface USB2.0, Ethernet, HDMI Power supply AC100V to 240V, 50/60Hz, auto selected Operating Environment Temperature: 10°C to 35°C Humidity: 30% to 90% (no condensation) Dimensions (WxDxH) 282 mm x 485 mm x 492 mm



Weight

17 kg