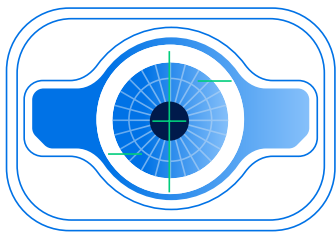


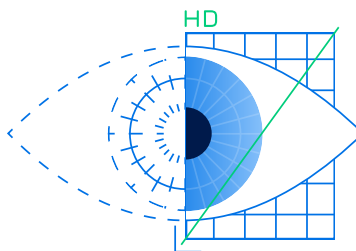
# Retinal Screening, Redesigned.

Finally, screening your team can actually use.

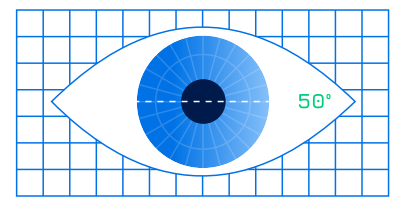
Optain pairs Resolve™, our FDA-cleared robotic camera, with rapid teleophthalmology grading—designed to fit naturally into your existing workflow. No dilation required, no specialist referral, no patient drop-off.



Rapid non-mydriatic imaging



15 Mega Pixels



50° Field of View

## HIGHLIGHTS

- ✓ **Push button robotic capture:** Easy-to-use, mastered by your team in minutes
- ✓ **Lightweight, portable, minimal dilation need:** Engineered for true point-of-care use
- ✓ **Specialist multi-condition grading:** Diabetic retinopathy and beyond, capturing additional disease in your population
- ✓ **Patient instructions in multiple languages:** Reaching the communities you serve
- ✓ **Seamless go-live:** Integrations with every major EHR; available across the US



## SPECIFICATIONS

- › **Fundus**  
Non-mydrriatic
- › **Field of View**  
50°
- › **Camera Resolution**  
15 mega pixels
- › **Fixation**  
Internal fixation
- › **Data**  
WiFi
- › **Battery Life**  
4 hours
- › **Minimum Pupil Size**  
3mm
- › **Illumination**  
LED
- › **Focusing**  
Auto focusing
- › **Diopter Adjustment Range**  
-20D~+20D
- › **Battery**  
47.52Wh
- › **Dimension**  
12.6in x 8.5in x 4.9in  
Weight 5.95lb
- › **Display 5"**  
LCD touch screen
- › **Image Format**  
JPEG, DICOM
- › **Type of image**  
Color
- › **Storage**  
16G
- › **Power Supply**  
~100V-240V,  
50-60Hz 1.2A-0.5A

