MultiColor – Scanning Laser Imaging
MultiColor is an innovative technology for fundus imaging offering image detail and clarity not available from traditional fundus photography.

**Diagnostic Images**
- Geographic Atrophy
- Diabetic Retinopathy
- Vitreopapillary Adhesion
- Drusen
- Laser Wavelengths
MultiColor is an innovative technology for fundus imaging offering image detail and clarity not available from traditional fundus photography.
MultiColor is an innovative technology for fundus imaging offering image detail and clarity not available from traditional fundus photography.
MultiColor is an innovative technology for fundus imaging offering image detail and clarity not available from traditional fundus photography.
MultiColor is an innovative technology for fundus imaging offering image detail and clarity not available from traditional fundus photography.

## Diagnostic Images

- Geographic Atrophy
- Diabetic Retinopathy
- Vitreopapillary Adhesion
- Drusen
- Laser Wavelengths

---

![Retinal Cavernous Hemangioma](Image Courtesy of Prithvi Mruthyunjaya, MD, Duke University)
MultiColor is an innovative technology for fundus imaging offering image detail and clarity not available from traditional fundus photography.
MultiColor is an innovative technology for fundus imaging offering image detail and clarity not available from traditional fundus photography.

- Diagnostic Images
- Geographic Atrophy
- Diabetic Retinopathy
- Vitreopapillary Adhesion
- Drusen
- Laser Wavelengths
MultiColor is an innovative technology for fundus imaging offering image detail and clarity not available from traditional fundus photography.
MultiColor is an innovative technology for fundus imaging offering image detail and clarity not available from traditional fundus photography.

- Diagnostic Images
- Geographic Atrophy
- Diabetic Retinopathy
- Vitreopapillary Adhesion
- Drusen
- Laser Wavelengths
MultiColor is an innovative technology for fundus imaging offering image detail and clarity not available from traditional fundus photography.

- Diagnostic Images
- Geographic Atrophy
- Diabetic Retinopathy
- Vitreopapillary Adhesion
- Drusen

Laser Wavelengths
MultiColor is an innovative technology for fundus imaging offering image detail and clarity not available from traditional fundus photography.
MultiColor is an innovative technology for fundus imaging offering image detail and clarity not available from traditional fundus photography.
MultiColor is an innovative technology for fundus imaging offering image detail and clarity not available from traditional fundus photography.

- Atrophy
- Epiretinal membrane
- Macular edema

Diagnostic Images
- Geographic Atrophy
- Diabetic Retinopathy
- Vitreopapillary Adhesion
- Drusen

Laser Wavelengths
MultiColor is an innovative technology for fundus imaging offering image detail and clarity not available from traditional fundus photography.
MultiColor is an innovative technology for fundus imaging offering image detail and clarity not available from traditional fundus photography.

MultiColor Scanning Laser Imaging uses three laser wavelengths simultaneously to provide diagnostic images showing distinct structures at different depths within the retina. The high-resolution, detailed MultiColor images can show structures and pathology not visible on ophthalmoscopy and fundus photography. MultiColor images can even be acquired in patients with cataracts or nystagmus. Available only on the SPECTRALIS® platform, MultiColor combined with OCT brings a new dimension of detail and versatility to ophthalmic imaging.