Introducing the World’s FIRST True-Color, Wide-Field Confocal Scanner

- **True Color** (White-Light Illumination)
  Equal to direct retinal observation

- **Wide-Field View**
  Detection of pathology in the far periphery

- **Fully-Automated, Confocal Technology**
  Non-myd acquisition through cataracts, media opacities and small pupils

EIDON Wide-Field Mosaic
Out to 110° in automatic mode and 150° in manual mode

Contact your CenterVue Representative
OR
Call 1 (408) 988-8404 | Email infous@centervue.com
CenterVue designs and manufactures diagnostic systems that are used worldwide for early detection and management of sight-threatening pathologies such as Diabetic Retinopathy, Glaucoma and Macular Degeneration. CenterVue’s fully-automated instruments provide easy-to-use, non-myd acquisition and unsurpassed image quality, enabling precise diagnosis and efficient workflow in private practice offices and clinics.

The CenterVue Portfolio

- **COMPASS** Fundus Automated Perimetry with Real-Time Retinal Tracking
- **EIDON** True-Color, Wide-Field Confocal Scanner
- **DRS** Fully-Automated Non-Mydriatic Fundus Camera
- **MAIA** Confocal Microperimeter

Contact your CenterVue Representative

OR

Call 1 (408) 988-8404  |  Email info@centervue.com