



Apparatus For Detection Of Early-Stage Glaucoma And Other Optic Nerve Diseases

[View U.S. Patent Application Publication No. US-2021-0312613 in PDF format.](#)

WARF: P200136US01

Inventors: Peter Ari Rosenberg Maffia, Curtis Baker, Ana Ramirez Hernandez

The Invention

A method and apparatus of early-stage detection of glaucoma and other optic nerve or retinal diseases employs dynamic images that are processed differently by Y-like cells and X-like cells to provide a sensitive detection of early Y-like cell impairment which provides early indications of glaucoma isolated from non-specific information from X-like cells.

Additional Information

For More Information About the Inventors

- [Peter Ari Rosenberg Maffia](#)

Tech Fields

- [Medical Devices : Diagnostics & monitoring tools](#)

For current licensing status, please contact Jeanine Burmania at jeanine@warf.org or 608-960-9846