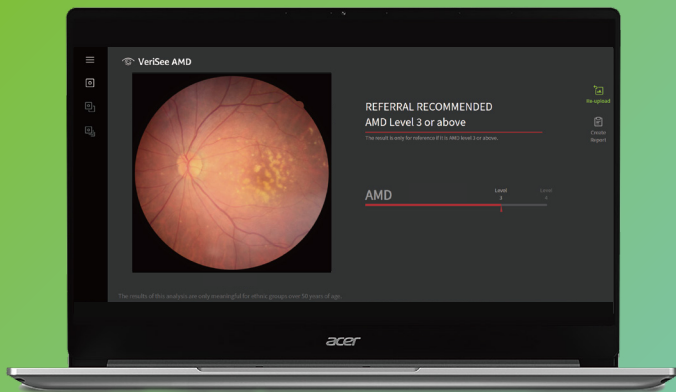


# VeriSee AMD

AI-assisted Screening Software for Age-Related Macular Degeneration



\*The product appearance is for reference only.

## Automated Analysis & Immediate Results

VeriSee AMD is a screening software for age-related macular degeneration (AMD). It utilizes artificial intelligence (AI) to analyze retinal images for signs of AMD and immediately outputs the analyzed result to assist health-care professionals. The analyzed results can also be edited with additional annotations before exporting as a PDF file. VeriSee AMD has a screening accuracy of 95%, which is comparable to ophthalmologists. It is an effective solution that can expedite the screening process, increase the volume of screenings, reduce costs, and improve patient outcome.

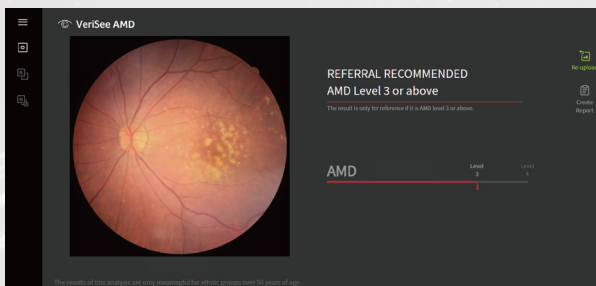
## What is Age-Related Macular Degeneration?

Age-related macular degeneration (AMD) is a medical condition which may result in blurred or no vision in the center of the visual field, but early on there are often no symptoms. It most commonly occurs in people over the age of 50 and in the United States is the most common cause of vision loss in this age group.

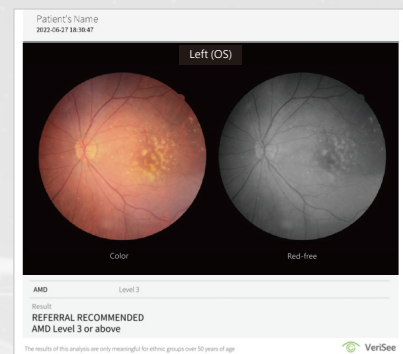
## VeriSee AMD User Interface

### Real-time Mode

After installing VeriSee AMD into a computer connected to the color fundus camera, you may set up the captured image exporting folder path through the options menu. When a new fundus image is taken, VeriSee AMD will automatically begin the analysis.



The report can be exported as a PDF file, and customized content for the report is possible.



### Batch Mode

VeriSee AMD allows for the analysis of up to 1,000 fundus images simultaneously. The results will be output as a CSV file.



If you would like to learn more about VeriSee AMD, please contact us at [contact@acer-medical.com](mailto:contact@acer-medical.com) or scan the QR code to visit our site. <https://www.acer-medical.com/>