

VeriSee AMD

AI-Assisted Screening Software for Age-Related Macular Degeneration





*The product appearance is for reference only.

Automated Analysis & Instant Results

VeriSee AMD is a screening software for age-related macular degeneration (AMD). It utilizes artificial intelligence (AI) to analyze retinal images for AMD screening, and immediately outputs the analyzed result to assist healthcare professionals. The analyzed results can also be edited with additional annotations before exporting. 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, and improve patient outcomes.

What is Age-Related Macular Degeneration?

Age-related macular degeneration (AMD) is a medical condition that can cause blurred or complete loss of vision in the central visual field. However, in the early stages, symptoms may be absent. It predominantly affects individuals over the age of 50 and is the most prevalent cause of vision loss within this age group in the United States.

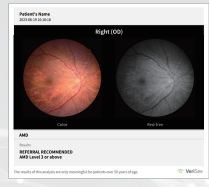
VeriSee AMD User Interface

Real-Time Mode

After installing VeriSee AMD ona computer connected to the color fundus camera, you may set up a user-defined folder path for exporting captured images through the options menu. When a new fundus image is taken, VeriSee AMD will automatically initiate the analysis process.



The report can be exported, and customization of its content is possible.



Batch Mode

VeriSee AMD analyzes multiple images at a time and exports the results into a spreadsheet, which includes the individual interpretations for each image

