



November 2025

ACR Update

ACR team scrubbed in for surgery, completing their 5th delivery of healthy human retinal cells to patients with geographic atrophy

[Click here](#) to learn more about this exciting program



New Study Enrolling Soon

Genentech GR40549

A clinical trial for patients with Wet AMD (Age-Related Macular Degeneration). In this study, a small, FDA approved, device is surgically placed in the eye using a new surgical technique. It slowly releases medicine over time, to potentially reduce the need for frequent injections.



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Enrolling Trials

(Click on each study name for more info!)

Dry Age-Related Macular Degeneration (AMD)

[Regeneron R3918-AMD-2326 SIENNA](#)

[Boehringer Ingelheim 1484-0005 JADE](#)

[Genentech GR44251 GAlette](#)

Wet Age-Related Macular Degeneration (AMD)

[DFI17940 Sanofi](#)

[4DMT 4D-150-C003 4Front-1](#)

[Alcon RTE888-E001 Nova-1](#)

Diabetic Macular Edema (DME)

[Genentech BP44175 Pregonda](#)

[Genentech GR43828 THAMES](#)

[Boehringer-Ingelheim 1485-0018 Thulite](#)

[Eluminex EBS-105-02 LOTUS-2](#)

Diabetic Retinopathy

[Boehringer-Ingelheim 1436-0007 Crimson](#)

Study Spotlight

Alcon RTE888-E001 Nova-1

A clinical trial for patients with Wet AMD (Age-Related Macular Degeneration). In this study, patients will have an implant injected into their eye that will slowly release medication over time. This will potentially reduce the need for frequent injections.