Support for Success: The AMD Excellence Program®

The AMD Excellence Program® follows best practices developed with eye care professionals from across the country. This program is implemented by a team of Practice Management Consultants (PMCs) with years of eye care industry experience.



AdaptDx Pro Training

Training and best practices for performing dark adaptation testing



Practice Implementation

Working session with key team members to outline processes, workflow, and optimal scheduling



Program Launch

Launch to entire practice ensuring each team member understands their role in the process



Weekly Check-Ins

Short, weekly calls with the practice AMD leader to discuss progress, questions, challenges, & potential opportunities



Ongoing Support

PMC Support · AMD Enrichment Sessions · AMD Academy



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2. Jackson GR, Scott IU, Kim IK, Quillen DA, Iannaconne A, Edwards JG. Diagnostic Sensitivity and Specificity of Dark Adaptometry for Detection of Age-Related Macular Degeneration. Invest Ophthalmol Vis Sci. 2014;55:1427-1431 doi:10.1167/iovs.13-13745.
3. Olsen TW, Feng X, Kasper TJ, Rath PP, Steuer, ER. Fluorescein angiographic lesion type frequency in neovascular Age-Related macular degeneration. Ophthal. 2004;111(2):250-255. doi.org/10.1016/j.ophtha.2003.05.030.

*All Medicare, Medicaid, and private insurers may not cover all conditions/codes. Providers should check with specific insurers to determine if there are any limitations or special instructions for claim submissions.





Detect AMD Earlier with AdaptDx® Pro





Impaired Dark Adaptation is the Earliest Biomarker of AMD¹

AdaptDx Pro measures the time it takes for a patient's vision to adjust from bright light to darkness

Highly Accurate

- 90.6% sensitive to identifying abnormal cases, such as with AMD²
- 90.5% specific to identifying normal cases²
- Detectable three years before drusen are visible¹

Delayed Diagnosis Leads to Vision Loss³

- 78% of AMD patients do not seek treatment until visual acuity is irreversibly damaged
- Nearly 50% of AMD patients are legally blind in one eye by the time they seek medical care



Detecting AMD at its earliest stage allows for early interventional strategies to proactively slow progression of disease

High-Tech Innovation Meets Next-Generation Patient Care

AdaptDx Pro combines the science of dark adaptation testing with patient comfort and convenience

- Lightweight, portable headset designed for comfort and ease-of-use
- Conforming eyecups create a light-proof seal, eliminating the need for a darkroom
- Precision technology automatically aligns with patient's eyes and monitors fixation
- Rapid test takes less than 6.5 minutes
- Objective results are clearly displayed on the interactive screen

Meet Theia[™], the Onboard AI Technician

- Theia uses artificial intelligence (AI) to deliver a uniform experience
- Theia guides patients through the test process, freeing up the technician's time for other tasks
- Theia is fluent in multiple languages including English, French, German, Italian, and Spanish
- Technician can operate the device in one language and set Theia to speak to the patient in another language



Dark adaptation testing is reimbursable
- CPT code 92284 is supported by more
than a dozen ICD-10 codes*