

ZyDoc Showcases Next-Generation Ophthalmology Documentation Platform at AAO 2025 in Orlando

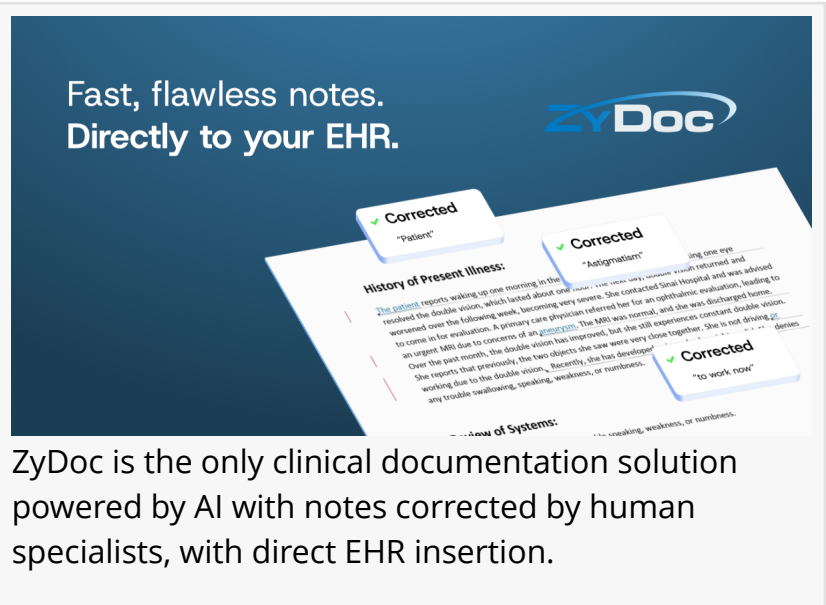
ZyDoc brings its AI + human-verified ophthalmology documentation platform to AAO 2025, seeking pilot partners and physician entrepreneurs to drive innovation.

ORLANDO, FL, UNITED STATES, October 10, 2025 /EINPresswire.com/ -- [ZyDoc](https://www.zydoc.com), a leading innovator in medical informatics and AI-powered clinical documentation, today announced its participation in the upcoming [AAO 2025](https://www.aao.org) (American Academy of Ophthalmology) conference in Orlando. ZyDoc will present its cutting-edge medical transcription and documentation platform — built to set a new standard of accuracy, efficiency, and customization for ophthalmology practices worldwide.

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Ophthalmology is where ZyDoc truly shines. By blending AI with human QA, we help deliver faster care, ease burnout, and unlock real revenue growth instantly... where other platforms can't compete.”

James Maisel, MD, Founder & CEO of ZyDoc



ZyDoc is the only clinical documentation solution powered by AI with notes corrected by human specialists, with direct EHR insertion.

For over two decades, ZyDoc has combined advanced speech recognition with human medical language specialists to deliver the most precise, secure, and specialty-tailored documentation workflows in the industry. Unlike AI-only solutions, ZyDoc’s “Humans-in-the-Loop” model ensures unmatched clinical accuracy and compliance — with direct insertion into major EHR systems, eliminating copy-paste errors and administrative burden.

Opportunities for Pilot Partners and Physician Entrepreneurs:

As part of its commitment to innovation and clinical collaboration, ZyDoc is actively seeking

ophthalmology pilot partners and physician entrepreneurs interested in shaping the next generation of clinical documentation. Partners will gain early access to new product capabilities, preferred pricing, and the ability to directly influence platform enhancements for their specialty.

Attendees at AAO 2025 will have the opportunity to:

- Explore ZyDoc's AI + Human QA clinical documentation platform designed specifically for ophthalmology.
- Learn how direct EHR integration saves time, improves accuracy, and increases revenue.
- Sign up for a FREE 7-day trial of ZyDoc's full-service transcription and documentation solution at no cost.
- Discuss strategic partnership opportunities directly with the ZyDoc leadership team.

ZyDoc will join other leading innovators in showcasing solutions that advance ophthalmic care. The company invites clinicians, administrators, investors, and partners to visit its booth to experience how intelligent documentation can reduce burnout, improve patient outcomes, and unlock measurable financial impact.

For more information or to book a meeting at the conference, visit <https://www.zydoc.com>

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ZyDoc

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zyDoc

Auto-populate your EHR instantly

Peter Django Male | 31 years | 12/21/1993

History of Present Illness
Patient reports waking up one morning in the last month with double vision. Closing one eye resolve becoming very severe. She contacted Sinai Hospital and was advised to come in for evaluation. A was normal, and she was discharged home. Over the past month the double vision has improve is not driving or working due to the double vision. Recently, she has developed pain under her r

Review of Systems
Denies any trouble swallowing, trouble speaking, weakness, or numbness.

Past Medical History
No past medical history.

Family History
Mother died of a stroke in her 50s

Social History
Patient works in IT, smokes a pack of cigarettes a day, denies alr

Columbia University & NIH Study Proven.

61% Faster

Serve 10% More Patients

zyDoc + **COLUMBIA UNIVERSITY** **NIH** National Institutes of Health

Esselman D, Shattuck B, Shattuck P, Shattuck A, Patel A, Patel C, Nelson J. Natural Language Processing-Enabled and Conventional Data Capture Methods for Real-World Health Records: A Comparative Usability Study. JAMM Med Inform 2019;4(4):e27. URL: <https://medinform.jam.org/2019/AMJ/DOI:10.2196/medinform.5244>

Columbia University & NIH Usability Study reveals a 61% increase in speed due to ease of use and estimates a 10% increase in practice efficiency; revenue uplift can exceed \$130k per physician per year as a result.

This press release can be viewed online at: <https://www.einpresswire.com/article/857140827>

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