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ENVISION CONFERENCE 2025

MAY 28 - 31, 2025

DALLAS, TEXAS

Clinically relevant, evidence-based education and research that addresses practice gaps, improves care and patient outcomes.



EARLY BIRD REGISTRATION RATES EXTENDED!!!

Lower registration rates in effect through April 26

[REGISTER NOW](#)

Session Highlight - Multidisciplinary Approaches to Hybrid Telerehabilitation for Individuals with Visual Impairment in 2025; Erika Andersen Ko, CLVT;

Rebecca Kammer, OD, PhD; Holly Stants, MS, OTR/L, SCLV, CLVT. Access to low vision rehabilitation remains limited for individuals facing geographic or socioeconomic barriers. Telerehabilitation offers a promising solution by delivering functional vision assessments, adaptive training, and assistive technology support through virtual platforms. This panel will highlight innovative programs and firsthand patient experiences that demonstrate how remote care can enhance access, continuity, and outcomes. Presenters will explore best practices for implementation, strategies to improve patient engagement, and the role of hybrid models in complementing in-person services. By leveraging accessible technology, telerehabilitation can reduce disparities and improve quality of life for individuals with visual impairment.

- See [Sessions and Agenda](#).
- See [Featured Speakers](#).
- Network with colleagues, attend the Low Vision Expo and other social events.
- Transportation and tours provided for our [Envision Dallas](#) location.

Celebrating 20 years as the premiere low vision rehabilitation and research conference in North America. With over 40 sessions and over 50 hours of clinical education and research sessions about vision rehabilitation being planned, you can attend the sessions you need and earn CEUs (a maximum of 21 Continuing Education hours can be earned).

- Envision University is Council on Optometric Practitioner Education (COPE) approved administrator/provider of CE events, under the Association of Regulatory Boards of Optometry (ARBO). This activity is accredited by COPE for continuing education for optometrists. Optometrists can receive up to 21 hours of CE. COPE Activity ID#TBD.
- Envision University is an American Occupational Therapy Association (AOTA) Approved Provider of professional development. Course approval ID# 11990; OT Service Delivery and Foundational Knowledge categories. This Live conference is offered at .21 CEUs, intermediate level. AOTA does not endorse specific course content, products, or clinical procedures.
- Envision University is an Academy for Certification of Vision Rehabilitation and Education Professionals (ACVREP) Registered Provider of Professional Learning and Education (RPPL). Twenty-one hours of ACVREP credit are available.

Seeking Student Conference Volunteers

Help out with conference logistics and make valuable networking connections, attend sessions and receive free conference registration!

- Commit to a minimum of 7 hours of volunteering at the Envision Conference 2025, May 28 - 31.
- Must be currently in an undergraduate, graduate (Master's, PhD), or professional school residency program (OT, OD, MD).

CONTACT US TO VOLUNTEER

HOTEL BLOCK

The conference is located at the Embassy Suites by Hilton Grapevine DFW North, utilizing meeting and classroom space in the hotel.

- 2401 Bass Pro Drive, Grapevine, TX 76051
- Standard King/Double Bed Suite \$179. All guestrooms are 2-room suites.
- Complimentary DFW Airport shuttle service.
- Complimentary breakfast.
- Register by May 06, 2025

RESERVE HOTEL





Register for these other upcoming events:

LOWVISION GRAND ROUNDS

- [Low Vision Grand Rounds June 12, 2025](#)

ENVISION UNIVERSITY CONTINUING EDUCATION BUNDLE

- [Save on future CE credit when you choose and purchase the annual Envision University Continuing Education Bundle](#)

NEW ONLINE COURSES

- [Innovative Vision Restoration Therapies: A Review of Recent Clinical Studies for Marketing](#)
- [Past, Present, and Future of Head- Mounted Video Display Systems in Low Vision Enhancement](#)
- [Selecting Low Vision Devices, Technology and Compensatory Techniques](#)
- [Understanding the Genetics of Inherited Eye Diseases](#)
- [Beyond the BASE-ics: Clinical Applications of Prism for Patients with Low Vision](#)
- [Genetic Testing for Inherited Retinal Dystrophies: Result Interpretation and Clinical Management](#)
- [Low Vision Management of Neurological Visual Field Defects](#)

Check out our online journal [Visibility](#).



The vision of Envision University is to provide multidisciplinary continuing education and research opportunities for low vision rehabilitation professionals and to establish best practices to ensure continued

research and provide clinical care for individuals who are blind or visually impaired.



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Envision Mission: *To improve the quality of life and provide inspiration and opportunity for people who are blind or visually impaired through employment, outreach, rehabilitation, education and research.*

