

los angeles pediatric society

PO Box 4198, Torrance, CA 90510-4198

Ellen Seaman eseaman@lapedsoc.org

Phone 424-262-6590

Website: www.lapedsoc.org

EXHIBITOR INFORMATION

2024 BRENNEMANN LECTURES: SPEAKERS AND TOPICS

DERMATOLOGY: Meagan Hughes, MD

NEUROSURGERY: Susan Durham, MD and Virendra Desai, MD

OPHTHALMOLOGY: Alexander de Castro-Abeger, MD

CLIFF RUBIN MEMORIAL LECTURE: Jody Thomas, PhD

*Disneyland*1150 Magic Way

Anaheim, CA 92802

November 15-17, 2024

THE SOCIETY The Los Angeles Pediatric Society, founded in 1934, is an independent, non-profit organization and one of the largest single chapter associations of its kind in the country. Its membership represents more than 200 cities throughout California and other states.

THE LECTURE The Brennemann Lecture series is in its 79th year and is presented in honor of Joseph Brennemann, MD, 1872 – 1944.

ACCREDITATION The medical lectures will be recognized by the Accreditation Council for Continuing Medical Education (ACCME). All physicians attending may receive credit toward a certificate in the program.

EXHIBITORS The program covers three days, giving a generous number of credit hours for CME and opportunities for those attending to visit the exhibits. The exhibit area consists of exhibit spaces with display tables. The location of the exhibit area is situated so that all attending the meetings are encouraged to visit the exhibits.

FEE The exhibitor will contribute \$1750.00 and receive use of an exhibit space for the complete meeting.

EXHIBITOR Please see the **EXHIBITOR AGREEMENT** form at https://lapedsoc.org/brennemann-lectures/

Exhibit spaces are limited. Please respond promptly.

Product-promotion material or product-specific advertisement of any type is prohibited in or during the CME activity. Live or enduring promotional activities must be kept separate from the CME activity. Promotional materials cannot be displayed or distributed in the educational space immediately before, during or after a CME activity.

Program Chair: Neville Anderson, MD