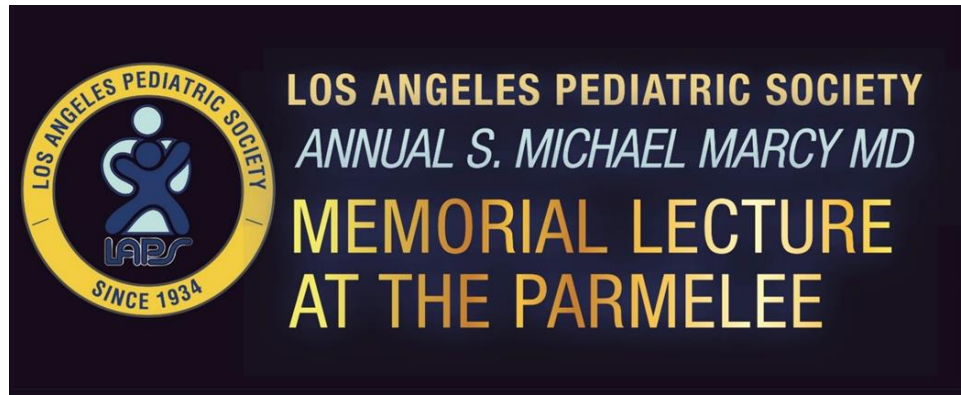


# EXHIBITOR INFORMATION FOR THE LOS ANGELES PEDIATRIC SOCIETY'S



**Providence Saint John's Health Center  
2121 Santa Monica Boulevard, Santa Monica, CA 90404**

**Wednesday evening, May 8, 2024**

Co-sponsored by the **Los Angeles Pediatric Society** and **Providence Saint John's Health Center**

**THE PROGRAM** will feature **Cara Natterson, MD**, a pediatrician, consultant, New York Times bestselling author and co-founder and CEO of Order of Magnitude, a company dedicated to flipping puberty positive.

**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 61<sup>st</sup> Parmelee Lecture series honors Arthur Hawley Parmelee, MD, 1883-1961, a pioneer pediatrician to the newborn and will mark the 8<sup>th</sup> *Annual S. Michael Marcy, MD Memorial Lecture* at the Parmelee to honor the contributions of this renowned immunologist.

**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 exhibit space will be in the downstairs atrium and is situated so that all attending the meeting are encouraged to visit the exhibits.

**FEE** The exhibitor will contribute \$500.00 and receive use of an exhibit table.

**EXHIBITOR** Please see the **EXHIBITOR AGREEMENT** form. **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