



## Fall Back-To-School Three-Part Virtual Series

# Expert Panel Round Table Discussion

**July 15, 12:30 p.m. ET**

The **American Diabetes Association®'s (ADA)** award-winning Safe at School campaign will offer its second of a three-part back-to-school series with an expert panel of pediatric diabetes providers discussing strategies for the 2021-22 school year, COVID-19 precautions, legal protections, and other guidance and tips.

Our panelists will be:

**Anastasia Albanese-O'Neill, PhD, APRN, CDCES**, serves as co-chair for the American Diabetes Association®'s Safe at School Working Group and, until 2021, was the director of diabetes education and clinic operations in the University of Florida, Division of Pediatric Endocrinology.

**Cynthia E. Muñoz, PhD, MPH**, serves as President of Healthcare and Education for the American Diabetes Association®, is a member of ADA's Safe at School Working Group, and is a licensed psychologist and Assistant Professor of Clinical Pediatrics at the University of Southern California's Keck School of Medicine.

**Henry Rodriguez, MD** is currently the co-chair of ADA's Safe at School Working Group and is a Professor of Pediatrics and Health Informatics at the University of South Florida (USF) and Clinical Director of the USF Diabetes and Endocrinology Center.

**Leah Wyckoff, MS, BSN, RN, NCSN**, serves on the American Diabetes Association®'s Safe at School Working Group and is currently a School Nurse Consultant for the Barbara Davis Center for Diabetes at the University of Colorado, a Team Consultant for the Diabetes Resource Nurses of Colorado, Inc., co-editor of the [www.coloradokidswithdiabetes.org](http://www.coloradokidswithdiabetes.org) website, and former President of the Colorado Association of School Nurses.

**Crystal Woodward, MPS**, is the Director of the ADA's Safe at School Campaign based in the Association's home office in Arlington, VA.

**Zoom Link:** <https://zoom.us/j/96716765491?pwd=M2RtdEpMeG5YajZTanl4bGVXeHAzQT09>

**Pre-registration** is required with passcode **83814**.

