COVID-19 vaccines are finally available for children ages 6 months to 5 years. Join KAAP for a virtual town hall with Robert Wittler, MD, FAAP, to discuss the latest information. Kansas Immunization Program experts Jackie Strecker and Lisa Shoop will also provide an update on what they’re seeing across the state and be available to answer any ordering or storage questions. Free CME is available.

**Wednesday, August 10**
**Noon to 1 p.m. CDT**
**Zoom**

Use the link to register or scan the QR code:
https://us02web.zoom.us/meeting/register/tZcpc-uvqTsvHdNR5BuSFDQJOTTn8eMq1icr

**Dr. Robert Wittler** is a professor of Pediatrics at the University of Kansas School of Medicine in Wichita. He served in the army for 13 years, completing his residency at Letterman Army Medical Center in San Francisco, a pediatric infectious disease fellowship at Tripler Army Medical Center in Honolulu, and a research fellowship at Walter Reed Army Research Institute in Washington, DC. Dr. Wittler is board certified in Pediatrics and Pediatric Infectious Disease. Dr. Wittler has published numerous articles in peer-reviewed journals and has received several awards for his teaching.

**Jackie Strecker** has worked in various roles at KDHE since 2009. In her role as the Vaccine Special Projects Coordinator, Jackie manages COVID-19 orders through Shopify and coordinates all pandemic vaccine redistribution efforts.

**Lisa Shoop, RN, BSN**, is the Adult Immunization Program Coordinator at KDHE. Lisa and her nursing team assist providers with vaccine education and conduct the CDC COVID-19 site visits.

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Colorado Medical Society through the joint providership of Kansas Chapter, American Academy of Pediatrics and Kansas Department of Health and Environment, Bureau of Family Health. Kansas Chapter, American Academy of Pediatrics is accredited by the Colorado Medical Society to provide continuing medical education for physicians.

Kansas Chapter, American Academy of Pediatrics designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.