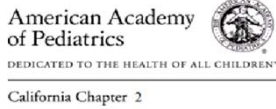




Los Angeles Healthcare Provider Alliance for Children



Enhancing Advocacy Efforts of Healthcare Professionals to Achieve Universal, Comprehensive, Continuous, and Affordable Healthcare Coverage for All Children.

What can you do to become an advocate?

- Attend a legislative advocacy training
- Sign up for the LA-HPAC Rapid Responses Network
- Get involved in a local advocacy group or coalition

The Los Angeles Healthcare Provider Alliance for Children (LA-HPAC) is a joint project between Children’s Hospital Los Angeles and the American Academy of Pediatrics, California Chapter 2.

LA-HPAC is a coalition of health professional organizations, child health advocacy groups, and other child health advocates in Los Angeles County. Founded in April 2010 with funds from First 5 LA, the coalition aimed to address the growing number of uninsured children throughout Los Angeles.

With the increasing number of cuts to health and human services throughout California, continued collaborations and advocacy efforts among stakeholders is more important than ever.

LA-HPAC offers the following support for community organizations and physicians:

- * Free media trainings
- * Free advocacy training
- * Scheduling local legislative visits
- * Organizing legislative visits in Sacramento
- * Free materials, including letters, presentations, fact sheets
- * Connection with local physician advocates and community organizations

LA-HPAC Coalition Members Include
AAP California District IX, AAP- CA Chapter 2, California Academy of Family Physicians—LA Chapter, Children’s Council, Children’s Health Initiative, Children’s Specialty Care Coalition, Health Access, LA County Medical Association, LA Child Guidance Clinic, LA County Department of Public Health—Maternal, Child, Adolescent Health Division, The Children’s Partnership, UCLA Center for Healthier Children, Families & Communities, UCLA Pediatric Residency Program, Maternal Child Health Access

Please contact Kelly Clancy at kclancy@chla.usc.edu for more information