April 16, 2021

The Honorable Kim Schrier U.S. House of Representatives 1123 Longworth House Office Building Washington, DC 20515

The Honorable G.K. Butterfield U.S. House of Representatives 2080 Rayburn House Office Building Washington, DC 20515 The Honorable John Joyce U.S. House of Representatives 1221 Longworth House Office Building Washington, DC 20515

The Honorable David McKinley U.S. House of Representatives 2239 Rayburn House Office Building Washington, DC 20515

Dear Representatives Schrier, Joyce, Butterfield, and McKinley,

On behalf of the undersigned organizations, we would like to share our support and thank you for introducing the Strengthening the Vaccines for Children Program Act of 2021 (H.R. 2347).

Since its inception in 1993, the Vaccines for Children (VFC) program has increased vaccination rates across all races, ethnicities and income groups, and reduced racial and ethnic disparities. The program provides federally purchased vaccines to approximately 50% of all children in the United States, with more than 80% administered in physicians' offices, allowing the trusted relationships within the medical home to identify vaccine gaps and to bolster vaccine confidence.

While the VFC program has been a tremendous success in providing vaccines at no cost to eligible children, current financial and administrative barriers make it difficult for pediatricians, family physicians and other clinicians to participate. For example, low payment rates that do not account for the time needed to counsel families and burdensome administrative requirements related to vaccine storage, refrigeration, and monitoring can dissuade practices from enrolling as VFC providers.

Unfortunately, the COVID-19 pandemic has only exacerbated these pre-existing barriers. The pediatric vaccine delivery system, including pediatricians, family physicians, health centers, and others have faced serious financial challenges during the pandemic due to drops in utilization and increased costs of personal protective equipment (PPE), technology for telehealth, and overhead required for practice modifications for infection control. The dramatic drop in revenue compounded with higher costs has financially stressed many practices and has forced difficult changes including layoffs, reducing hours or closing clinic sites, cancelling vaccine orders, and other measures. Some are even considering capping or reducing the number of Medicaid patients in their panels or dropping VFC and/or Medicaid participation altogether.

We have also seen a troubling decrease in childhood immunizations over the course of the public health emergency. Data released in November from Blue Cross and Blue Shield showed an estimated 26% decrease of those receiving the Measles, Mumps, Rubella (MMR) and the Diphtheria, Tetanus and Acellular Pertussis (DTaP) vaccines, while the Polio vaccine dropped 16%. Tetanus and Acellular Pertussis (DTaP) vaccines, while the Polio vaccine dropped 16%. More recent data from the Centers for Disease Control and Prevention (CDC) mirrors this trend and shows that as of March 21, 2021, overall VFC provider orders (other than flu) are down by more than 11.1 million doses compared to the previous year, with MMR/MMRV down by more than 1.4 million doses. Children who cannot access vaccinations are left vulnerable to infectious diseases like measles and whooping cough and could leave their communities, particularly school settings, more vulnerable to outbreaks of other infectious diseases at the same time COVID-19 continues to spread.

Furthermore, children's Medicaid enrollment has increased by more than 10% over the past year as a result of pandemic-related job and income loss, making the demand for VFC providers more acute than ever. It is imperative that we bolster the pediatric vaccine delivery system immediately, both to address the gap in routine childhood immunizations as children and adolescents prepare to return to school, and to prepare for widespread administration of a COVID-19 vaccine once it is approved for use in pediatric populations.

As medical, public health, patient and education organizations, we strongly support the goals of the *Strengthening the Vaccines for Children Program Act of 2021*. Building on the successes of the VFC program, the legislation provides surge capacity responding to the pandemic and ensures long-term improvements in children's access to vaccinations. Of particular importance, the bill provides incentive payments for participating providers to stay in the program—and entice new providers to join—which can help cover start-up and operational costs. This bill also addresses providers' financial burden by increasing Medicaid payment for vaccine administration to match Medicare payment rates for two years.

The legislation would also make permanent programmatic changes to help strengthen the VFC program in the long run, including by extending VFC eligibility to children enrolled in Children's Health Insurance Programs (CHIP) and enabling underinsured children to receive VFC vaccines in their medical home. Additionally, the legislation would rectify a technical issue that currently prevents appropriate VFC payment for administration of multiple component vaccines, finally recognizing the additional time needed to counsel and educate families about vaccines.

We appreciate your commitment to ensuring high vaccination rates and to bolster the childhood vaccine delivery system and we are pleased to support the *Strengthening the Vaccines for Children Program Act of 2021*. We urge Congress to swiftly pass this legislation and we look forward to working with you to strengthen the Vaccines for Children program.

Sincerely,

## **National Organizations**

Academy of Neonatal Nursing The AIDS institute Alliance for Black NICU Families American Academy of Family Physicians American Academy of Pediatrics American Association for Pediatric Ophthalmology and Strabismus American Association of Public Health Dentistry American Association on Health and Disability American College of Allergy, Asthma & Immunology American College of Osteopathic Pediatricians American Medical Association American Medical Student Association American Pediatric Association American Pediatric Society American Public Health Association American Sexual Health Association The Andrew McDonough B+ Foundation Association for Clinical Oncology

Association of Maternal and Child Health Programs

Association of Medical School Pediatric Department Chairs

**Autism Science Foundation** 

Biotechnology Innovation Organization (BIO)

Bridge the Gap – SYNGAP Education and Research Foundation

Cervivor, Inc.

Children's Defense Fund

Coalition of Pediatric Subspecialties

Council of Pediatric Subspecialties

Families Fighting Flu

**Family Voices** 

Franny Strong Foundation

Immunization Action Coalition

Infectious Diseases Society of America

International Foundation for Autoimmune & Autoinflammatory Arthritis

The Kimberly Coffey Foundation

Lupus and Allied Diseases Association, Inc.

March of Dimes

Mended Little Hearts

Merck

National AHEC Organization

The National Alliance to Advance Adolescent Health

National Association for Children's Behavioral Health

National Association of EMS Physicians

National Association of Pediatric Nurse Practitioners

National Association of School Nurses

National Birth Defects Prevention Network

National Coalition for Infant Health

National Consumers League

National Foundation for Infectious Diseases

National League for Nursing

National Meningitis Association

National WIC Association

Nemours Children's Health System

Novavax

Pediatric Endocrine Society

Pediatric Infectious Diseases Society

PreemieWorld, LLC

School-Based Health Alliance

Shriver Center on Poverty Law

Society for Adolescent Health and Medicine

Society for Developmental and Behavioral Pediatrics

Society for Pediatric Dermatology

Society for Pediatric Research

Society of Clinical Care Medicine

SPAN Patient Advocacy Network

Trust for America's Health

United Way Worldwide

Vaccinate Your Family

Voices for Vaccines

## State/Local Organizations

Advocate Aurora Health (Illinois)

Alabama Chapter, American Academy of Pediatrics

Alana's Foundation (Michigan)

Alaska Chapter, American Academy of Pediatrics

Alliance for Immunization in Michigan

Ann & Robert H. Lurie Children's Hospital of Chicago

Arizona Chapter, American Academy of Pediatrics

The Arizona Partnership for Immunization

Arkansas Chapter, American Academy of Pediatrics

Arkansas Immunization Action Coalition (Immunize AR)

Best Start Washington

California Chapter 1, American Academy of Pediatrics

California Chapter 2, American Academy of Pediatrics

California Chapter 4, Orange County, American Academy of Pediatrics

California Children's Hospital Association

Chesapeake Chapter, National Association of Pediatric Nurse Practitioners

Children's Health Alliance of Wisconsin

Children's Institute (Oregon)

Children's Specialty Care Coalition (California)

Children's Wisconsin

Colorado Chapter, American Academy of Pediatrics

Connecticut Chapter, American Academy of Pediatrics

Delaware Chapter, American Academy of Pediatrics

District of Columbia Chapter, American Academy of Pediatrics

Erie Family Health Centers (Illinois)

**Ever Thrive Illinois** 

Family to Family Health Information Center of the Arc of Illinois

Family Voices New Jersey

Florida Chapter, American Academy of Pediatrics

Georgia Chapter, American Academy of Pediatrics

Goldsboro Pediatrics, PA (North Carolina)

Gunderson Health System (Wisconsin)

Hawaii Chapter, American Academy of Pediatrics

Hawaii Immunization Coalition

Idaho Immunization Coalition

Illinois Chapter, American Academy of Pediatrics

Illinois Public Health Association

Illinois Respiratory Health Association

Immunization Coalition of Delaware

Immunize Colorado

Immunize Nevada

Indiana Chapter, American Academy of Pediatrics

Indiana Immunization Coalition

Iowa Chapter, American Academy of Pediatrics

Kansas Chapter, American Academy of Pediatrics

Kentucky Chapter, American Academy of Pediatrics

Kentucky Immunization Coalition

Lakeshore Foundation (Alabama)

Maine Chapter, American Academy of Pediatrics

Maryland Chapter, American Academy of Pediatrics

Massachusetts Chapter, American Academy of Pediatrics

Massachusetts Chapter, National Association of Pediatric Nurse Practitioners

Michigan Academy of Family Physicians

Michigan Association of Osteopathic Family Physicians

Michigan Chapter, American Academy of Pediatrics

Michigan Council for Maternal and Child Health

Michigan Council of Nurse Practitioners

Michigan Osteopathic Association

Michigan State Medical Society Alliance

Minnesota Chapter, American Academy of Pediatrics

Mississippi Chapter, American Academy of Pediatrics

Mississippi Center for Justice

Missouri Chapter, American Academy of Pediatrics

Montana Chapter, American Academy of Pediatrics

Nebraska Chapter, American Academy of Pediatrics

Nevada Chapter, American Academy of Pediatrics

Nevada Public Health Association

New Hampshire Chapter, American Academy of Pediatrics

New Jersey Chapter, American Academy of Pediatrics

New Mexico Pediatric Society

New York Chapter 1, American Academy of Pediatrics

New York Chapter 2, American Academy of Pediatrics

New York Chapter 3, American Academy of Pediatrics

New York Western Chapter, National Association of Pediatric Nurse Practitioners

North Carolina Chapter, National Association of Pediatric Nurse Practitioners

North Carolina Pediatric Society

Northern Michigan Vaccine Preventable Disease Task Force

Ohio Chapter, American Academy of Pediatrics

Ohio Chapter, National Association of Pediatric Nurse Practitioners

Oklahoma Caring Foundation

Oklahoma Chapter, American Academy of Pediatrics

Orange County Chapter, National Association of Pediatric Nurse Practitioners

Oregon Pediatric Society

Our Children Oregon

Pennsylvania Chapter, American Academy of Pediatrics

Pennsylvania Delaware Valley Chapter, National Association of Pediatric Nurse Practitioners

Pennsylvania Immunization Coalition

Respiratory Health Association

Rhode Island Chapter, American Academy of Pediatrics

Rural Wisconsin Health Cooperative

Salt Lake County Board of Health

South Carolina Chapter, American Academy of Pediatrics

South Dakota Chapter, American Academy of Pediatrics

Team Maureen (Massachusetts)

Tennessee Chapter, American Academy of Pediatrics
Texas Pediatric Society
United Way of Dunn County (Wisconsin)
Vaccinate California
Vermont Chapter, American Academy of Pediatrics
Virginia Chapter, American Academy of Pediatrics
Voices for Utah Children
Washington Chapter, American Academy of Pediatrics
West Virginia Chapter, American Academy of Pediatrics
Wisconsin Chapter, American Academy of Pediatrics
Wisconsin Chapter, American Academy of Pediatrics
Wisconsin Early Childhood Association
Wisconsin Immunization Neighborhood
Wisconsin Medical Society
Wisconsin Primary Health Care Organization
Wyoming Chapter, American Academy of Pediatrics

<sup>&</sup>lt;sup>i</sup> Brendan Walsh, Edel Doherty and Ciaran O'Neill, "Since the Start of the Vaccines for Children Progra, Uptake Has Increased, And Most Disparities Have Decreased," Health Affairs, vol. 35, no. 2, February, 2016. https://www.healthaffairs.org/doi/10.1377/hlthaff.2015.1019

<sup>&</sup>quot;Allison T Walker, Philip J Smith, Maureen Kolasa, "Reduction of Racial/Ethnic Disparities in Vaccination Coverage, 1995-2011," Morbidity and Mortality Weekly Report (MMWR), April 18, 2014, 63(01): 7-12. https://www.cdc.gov/mmwr/preview/mmwrhtml/su6301a3.htm

iii Blue Cross Blue Shield. (2020, November 18). Missing vaccinations During covid-19 puts our children & Eamp; communities at risk. Retrieved March 26, 2021, from <a href="https://www.bcbs.com/the-health-of-america/infographics/missing-vaccinations-during-covid-19-puts-our-children-and-communities-at-risk">https://www.bcbs.com/the-health-of-america/infographics/missing-vaccinations-during-covid-19-puts-our-children-and-communities-at-risk</a>

iv Centers for Disease Control, March 2021.

<sup>&</sup>lt;sup>v</sup> Georgetown Center for Children and Families. (2021, February 12). Child Medicaid Enrollment Grew by 10% during the Pandemic in 2020. <a href="https://ccf.georgetown.edu/2021/02/12/child-medicaid-enrollment-grew-by-10-during-pandemic-2020/">https://ccf.georgetown.edu/2021/02/12/child-medicaid-enrollment-grew-by-10-during-pandemic-2020/</a>