

Child Health Improvement through Longitudinal Data

Improving child health and well-being through the use of data



## CHILD REGISTRY\*\*

Child Health Improvement through Longitudinal Data



The purpose of the CHILD Registry is to enable pediatricians and others who care for children to improve child health and well-being through the use of data.



The Child Health Improvement through Longitudinal Data (CHILD) Registry is a clinical data registry under development with the potential to substantially accelerate advances in infant, children, and adolescent health and improve outcomes by providing reliable clinical data to track the trajectory of their well-being and development from birth into adulthood.

The vision of the CHILD Registry is to provide pediatric stakeholders with the following value drivers:

- · Benchmarking and improving quality
- Following and documenting trends in children's health
- · Value-based payment programs
- · Secondary research and analysis

The CHILD Registry will be a trusted source of information for all stakeholders by containing validated clinical data safeguarded by comprehensive, industry-leading data security and privacy protections.



Scan the QR code or visit www.aap.org/CHILDRegistry Contact us at CHILDRegistry@aap.org



