

**Newborn Hearing and CMV in Connecticut:**

**Identifying, Tracking, and Supporting.**

**Early Hearing Detection and Intervention (EHDI) and Cytomegalovirus (CMV) Programs • July 2024**

 **KEY POINTS:**

* **799,901** **infants have been screened for hearing loss since January 1, 2003.\***
* **Developmental delays due to hearing loss may be lessened with timely detection and appropriate hearing intervention services.**
* **Connecticut law requires all infants to be screened for hearing loss at birth.**
* **Connecticut law also requires infants who fail their newborn hearing screening be tested for congenital Cytomegalovirus (CMV).†**

**What is Connecticut EHDI?**

The **Early Hearing Detection and Intervention Program** **(EHDI)** is responsible for ensuring that all Connecticut-born children, up to three years of age, receive timely newborn hearing screenings, congenital Cytomegalovirus (CMV) testing**†**, diagnostic hearing evaluations, Connecticut Birth to Three early intervention services, and family support to maximize developmental outcomes.

**Why EHDI?**

**Congenital Hearing Loss** is one of the most commonly occurring birth defects found in babies. Since 2012, data collected by EHDI shows that 2.4 babies per 1000 had a hearing loss. Unidentified hearing loss during infancy and early childhood may adversely impact the development of speech and language skills; social, emotional, cognitive, and academic development; and vocational and economic potential. Our goal is to minimize any developmental delays associated with hearing loss and congenital CMV by facilitating timely hearing detection and intervention.

**Congenital Cytomegalovirus (CMV)** is the most common infectious cause of birth defects in the United States. According to the CDC, 1 out of 5 babies with congenital CMV will have symptoms or long-term health problems, such as hearing loss. Hearing loss may progress from mild to severe during the first two years of life, which is a critical period for language learning. EHDI’s goal is to ensure that babies are tested for congenital CMV, and if positive, they get the appropriate audiological follow-up that could catch a delayed onset of hearing loss, which is common in congenital CMV cases.

**EHDI Mission Statement and Strategies**

The program uses data collection and analysis; trend analysis; epidemiological case surveillance and management; data quality improvement methods; and outreach, education, and partnership-building with parents, healthcare providers, early intervention providers, and family-based organizations to meet the below goals of the nationally accepted **1-3-6-F model**:

* Ensure that all babies receive a newborn hearing screening at birth, or by **one month of age**.
* Ensure that babies who failed their newborn hearing screening also receive congenital CMV testing. **†**
* Ensure that babies who fail their newborn hearing screenings are evaluated by a pediatric audiologist and receive a diagnostic audiological follow-up test by **three months of age**.
* Ensure that babies diagnosed with a hearing loss receive early intervention services (Connecticut Office of Early Childhood’s Birth to Three program) by **six months of age**.
* Ensure families of the deaf or hard of hearing are enrolled in a **F**amily support program**.**

**Connecticut Legislation**

Connecticut amended *C.G.S. § 19a-59* on **July 1, 2000**, to require all birth facilities to implement a universal newborn hearing screening (UNHS) program for the purpose of screening all babies for hearing loss. As a result, the Early Hearing Detection and Intervention (EHDI) program was established to promote and oversee the UNHS program at the state level and is under the auspices of the Connecticut Department of Public Health (DPH).Additional legislation, *C.G.S. § 19a-55,* took effect on **January 1, 2016**, requiring birthing facilities to test all babies who failed their newborn hearing screening for congenital Cytomegalovirus (CMV). Promoting and facilitating CMV testing also falls under the EHDI program.**†**

**Connecticut EHDI Data**

**Newborn Hearing Screening (2012-2023):**

* 99% of babies born in Connecticut have been screened for hearing loss.
* 99% of all babies screened were screened before **one month of age**.
* 35,000 – 42,000 babies are screened every year.
* ~500 babies per year fail their newborn hearing screening and require CMV and audiological testing.
* 1 in 6 babies who failed their newborn hearing screening were later diagnosed with a hearing loss.

**Cytomegalovirus Testing † (2016-2023):**

* 92% of babies who failed their newborn hearing screening were also tested for congenital CMV.
* Less than 12 babies per year who failed their newborn hearing screening **AND** who were also tested for congenital CMV were positive.
* 3,568 babies have been tested for congenital CMV the law passed in 2016.
* ~54% of all babies identified as having congenital CMV under this law were later diagnosed with a hearing loss.

**Diagnostic Audiological Follow-up / Identifying Hearing Loss (2012-2023):**

* 1,044 babies were identified as having a congenital hearing loss.
* 73% of babies who failed their newborn hearing screening received a complete audiological diagnosis (either with a hearing loss or with adequate hearing levels) before **three months of age**.

**Early Intervention (2012-2023):**

* 47% of babies with a hearing loss were enrolled in Birth to Three by **six months of age**.

**Staffing**

The program is supported by 2.0 full-time equivalent employees.

**Community Partner**

 EHDI contracts with the **American School for the Deaf** ([www.asd-1817.org](http://www.asd-1817.org)) to improve outcomes by providing direct family support, education, and guidance to the parents of children with a hearing loss.

**Federal Support**

The DPH EHDI Program is primarily supported by funds from the U.S. Department of Health and Human Services, Health Resources and Services Administration (HRSA).

 *\*Note – Rudimentary datasets became available in 2003 and data standardization began January 1, 2012. Remaining Hearing Data is from 01/01/2012 through 12/31/2023. Congenital CMV data is from 01/01/2016 through 12/31/2023.*

***†****Note – At the time of publishing, there was newly passed CMV legislation that will take effect in 2025.*