



Nurse-Family Partnership® (NFP)

Each year in Central Texas, **one in three women** receive no or late prenatal care, leading to health problems for both mother and child. At Any Baby Can, we serve first-time mothers through in-home nurse visitation.

Who Does Any Baby Can's Nurse-Family Partnership® Serve?

Any Baby Can's Nurse-Family Partnership® serves first-time moms before the 28th week of gestation through their child's second birthday. The free health service provides guidance, information, and referrals for counseling, while enhancing prenatal care, focusing on the child's development and mother's growth.

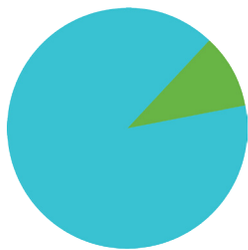
How We Help

Nurse-Home Visitors work with first-time pregnant women until their child is two-years-old to:

- Teach how the body will change during pregnancy
- Make sure the home is a safe place for a baby to live and play
- Develop parenting techniques and learn about the child's development
- Build a strong network of support
- Get referrals for healthcare, childcare, job training and other support services in the community
- Plan ways to continue their education and develop job skills
- Develop and reach educational and career goals

What It Takes

\$912,807 = Annual budget



90% - Government Contracts

10% - Unmet Need

Filled by individual donations as well as contributions from foundations and grants

Major Funders

- United Way of Greater Austin
- Texas Department of Family and Protective Services

Where Your Investment Goes

\$3,510 = Average cost to serve one Nurse-Family Partnership® family annually

Our program costs cover a **ten-person service team** and associated administrative costs. This year, we aim to serve **260 first-time moms**.

Charitable donations help us close the gap between funding sources and families' needs.

How You Can Help

- **Make a one-time donation**
- **Become an Angel Society Member by making a three-year pledge**
- **Become a foundation partner to help fund us through grants**
- **Donate to the Any Baby Can Wish List**
- **Volunteer**