

Vulnerability Index

You may qualify if you have:

- Previous preterm, low birth weight, or infant loss
- High blood pressure, diabetes, or other health concerns
- Current/recent tobacco, alcohol, or drug use, or are in recovery
- Housing instability, domestic violence, or DCFS involvement
- Baby with special medical needs or born very small/early



For More Information, visit kendallhealth.org or call 630-553-9100

Other KCHD services for moms & babies:

APORS (Adverse Pregnancy Outcomes Reporting System) Program

- Regular visits with a registered nurse after your baby is born up to 6 months to assure mom and baby are healthy

WIC (Women, Infant, and Children) Program

- Supplemental nutrition program for
 - Pregnant women
 - Breastfeeding women
 - Infants
 - Children up to age 5

VFC (Vaccines for Children)

- Vaccines for eligible kids from birth to 18 years of age
- Designed for underinsured or uninsured families

Contact us:
KENDALL COUNTY
HEALTH DEPARTMENT
811 W John St. Yorkville, IL 60560
www.kendallhealth.org
630-553-9100

Better Birth Outcomes



Safe motherhood,
healthier babies,
brighter futures



Better Birth Outcomes Provides Expectant Mothers With:

One-on-One Support

- Caring guidance from pregnancy through your baby's first 6 months

Helpful pregnancy and postpartum education

- Learn about nutrition, your baby's growth, and what to expect

Connections to resources

- Links to programs and services to make your transition to parenthood easier



Safety practices

- Learn tips to keep you and your baby healthy before, during, and after birth

Guidance on preparing your home for baby

- Create a safe, cozy space for your little one

Who is Eligible?



Those wishing to join BBO must meet all the following requirements:

- Pregnant or postpartum individuals up to 6 months after birth and/or infants up to 6 months after birth
- Household income less than 200% federal poverty level
- The presence of at least one risk factor – as noted in the vulnerability index

**Home visits are optional in BBO program