



Understanding RSV

- Respiratory (“res-per-uh-taw-ree”) syncytial (“sin-sish-uhl”) virus, also called RSV, is a **contagious cold-like virus** that infects the airways and lungs
- All children are at risk of RSV infection; however, **severe infection is more likely in very young babies**, especially younger than 6 months, than in older children
- RSV infection is one of the **most common reasons for hospitalization** among very young babies



Local doctors and researchers are participating in the GRACE Clinical Study.



Consider joining us in the GRACE Clinical Study

The goal of the GRACE Clinical Study is to learn more about a study vaccine, including whether it may help **boost the level of RSV-fighting antibodies** in pregnant women and whether those antibodies pass to their babies and may help **protect babies against RSV disease**.

What we learn in this study may possibly help us develop an **RSV maternal vaccine in the future**.

You may be eligible to join the study if you are*

- a healthy woman aged 18 to 49 years
- in your second or third trimester of pregnancy (between about 24 and 34 weeks of gestation)

*Additional eligibility criteria apply. Speak with the study team to learn more.

Visit our website at [RSVGraceStudy.com](https://www.RSVGraceStudy.com).

Learn more

Request a take-home copy of this information from your doctor’s office. Speak with your doctor and contact the study team to learn more.



STUDY CONTACT



PHONE NUMBER