

# CDC Respiratory Syncytial Virus Infection (RSV)

AUGUST 30, 2024

## RSV Vaccines

### WHAT TO KNOW

- RSV vaccines are recommended for all adults ages 75 and older and adults ages 60 – 74 who are at increased risk for severe RSV.
- There are two immunizations recommended to protect infants from severe RSV: a maternal RSV vaccine (Pfizer's Abrysvo) given during pregnancy or an RSV antibody given to infants after birth.

### Who can receive RSV immunizations?

## Immunizations to Protect Against Severe RSV

Who Does It Protect?	Type of Product	Who Is It Recommended For?	When Is It Available?
 Adults 60 and over	RSV vaccine	Adults ages 60-74 who are at increased risk of severe RSV AND Everyone ages 75 and older	Available any time, but best time to get vaccinated is late summer and early fall
 Babies	RSV antibody (nirsevimab) given to baby	All infants whose mother did not receive RSV vaccine during pregnancy, and some children ages 8-19 months who are at increased risk for severe RSV	October through March*
 Babies	RSV vaccine (Pfizer's ABRYSVO) given to mother during pregnancy		

[www.cdc.gov/rsv](https://www.cdc.gov/rsv)

\*Recommended timing of administration in most of the continental United States. Recommended timing of administration may differ in some areas, based on state, local, or territorial guidance.



Information on RSV immunization eligibility, timing, and more.

Download or print PDF: [English PDF](#) | [Español PDF](#)



### Immunizations to Protect Infants

Information about RSV immunization to protect your baby from severe RSV illness.

AUG. 30, 2024



## Vaccines for Older Adults

Information on vaccines to protect adults ages 60 and older against RSV.

AUG. 30, 2024

---

### SOURCES

#### CONTENT SOURCE:

[National Center for Immunization and Respiratory Diseases; Coronavirus and Other Respiratory Viruses Division](#)