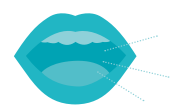
## Protect Your Family from Respiratory Syncytial Virus (RSV)

## **HOW DOES RSV SPREAD?**



The virus, in **droplets** from a cough or sneeze, gets into your eyes, nose or mouth.

Through **direct contact** with the virus.





By touching a surface that has the virus on it and then touching your face.

## **Symptoms of RSV infection may include:**

- Runny nose
- Decreased appetite
- Coughing

- Sneezing
- Fever
- Wheezing





- Bronchiolitis
- Pneumonia

Without receiving the antibody, most children will be infected by RSV by age 2 years.

The shot for babies is 90% EFFECTIVE in preventing infants from being hospitalized with RSV.

Babies are protected by either

**Vaccine for mom during pregnancy** 

**Given September-January** 

**OR** 

A shot at birth or at the start of RSV season\*

**Given October–March** 

\*All infants < 8 months of age or toddlers 8-19 months who are at high risk during their second RSV season.



\*\*Usually peaks in December or January

Talk to your doctor today about protecting your baby from RSV.

