



For respiratory syncytial virus (RSV)

## Help prevent RSV lung disease

in babies born during or entering their first RSV season

Learn more about ENFLONSIA, an antibody injection (or shot), to help prevent lung disease, including severe lung disease, caused by RSV.

### What Is ENFLONSIA?

- ENFLONSIA is a prescription medicine to help prevent lung disease, including severe lung disease, caused by respiratory syncytial virus (RSV) in newborns and babies who are born during or entering their first RSV season.

### Important Safety Information

- Your child should not get ENFLONSIA if they have had a serious allergic reaction to any of the ingredients in ENFLONSIA.

*(Important Safety Information continues on page 4)*

  
**ENFLONSIA™**  
(clesrovimab-cfor) 105 mg injection

# What is RSV?

**Respiratory syncytial (sin-SISH-uhl) virus, or RSV, is a common and contagious respiratory virus that infects the nose, throat, and lungs.**

RSV causes a mild, cold-like illness, but for some babies, it can become worse after a few days of being sick. **Up to 30% of infants** experiencing their first infection **can develop bronchiolitis** (an infection in the small airways of the lung) or **pneumonia** (an infection of the lungs). RSV can be unpredictable. If your baby gets RSV, it is hard to know if it will be a mild or severe infection.



**Symptoms of RSV often look like a common cold and can include:**

- Runny or stuffy nose
- Eating or drinking less
- Coughing
- Fever
- Increased fussiness (cranky)
- Less active than usual



**RSV can worsen, affect the lungs, and turn into lung disease, leading to symptoms such as:**

- Having a hard time breathing (rapid breathing or grunting)
- Moments when breathing stops for more than 10 seconds
- Noisy breathing and wheezing
- Flaring (spreading out) of the nostrils while breathing
- Difficulty drinking or eating
- Lips, mouth, and fingernails turning blue



**Get medical help right away if your baby is struggling to breathe, not drinking enough fluids, or if their symptoms are getting worse.**

## How do babies get RSV?

Young babies are vulnerable to RSV, so it's important to help protect them during their first RSV season. The most common age to be hospitalized for RSV is **within the first 3 months of life**. RSV is most common during the fall through spring, but when RSV season starts and ends can vary depending on where you live. **During RSV season, your baby can get RSV from everyday activities, like:**

- Playing with or sharing toys that could carry the virus
- Getting hugs and kisses from family
- Visiting public places like daycares

## Which babies get RSV?

**Over 70% of babies hospitalized with RSV were healthy with no history of health issues or pre-existing conditions.**

Some babies have a higher chance of severe lung disease caused by RSV if they:

- Were born early (premature), or
- Developed chronic lung disease due to being born early (prematurity), or
- Were born either early (premature) or on time (full-term) with certain types of heart disease



**RSV is the most common cause of serious lung disease and the leading cause of hospital stays in babies under 12 months old.**



  
**ENFLONSIA**<sup>™</sup>  
(clesrovimab-cfor) 105 mg  
injection

## Say hello to ENFLONSIA

For babies who are born during or entering their first RSV season, ENFLONSIA is an antibody injection (or shot) that helps protect newborns and babies younger than 12 months against lung disease, including severe lung disease, caused by RSV.

This shot helps protect your baby throughout their first RSV season (about 5 months).

### Important Safety Information (*continued*)

- Before your child gets ENFLONSIA, tell their healthcare provider about all your child's medical conditions, including if your child is scheduled to have heart surgery during or entering their first RSV season, and all the medicines your child takes, including prescription and over-the-counter medicines, vitamins, and herbal supplements.

*(Important Safety Information continues on page 5)*

# ENFLONSIA is an antibody injection (or shot). It gives your baby antibodies (proteins the body uses to fight germs) to help protect against lung disease caused by RSV.

## What are antibodies?

Antibodies are proteins your body makes to fight harmful germs and help protect you against illnesses. There are also **preventive antibodies** like ENFLONSIA, that work like the ones your body makes naturally. These **preventive antibodies** are given to help protect your baby against lung disease, including severe lung disease, caused by RSV while their immune system is still developing.



**ENFLONSIA gives your baby the preventive antibodies they need shortly after they get their shot.**

## Important Safety Information (continued)

- Serious allergic reactions have happened with other medicines like ENFLONSIA. Tell your child's healthcare provider and seek medical care right away if your child has any of the following signs or symptoms of a serious allergic reaction, which may include swelling of the face, mouth, or tongue, difficulty swallowing or breathing, unresponsiveness, bluish color of skin, lips or under fingernails, muscle weakness, and severe rash, hives, or itching.

*(Important Safety Information continues on page 6)*

  
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# When can my baby get ENFLONSIA?

When your baby should get ENFLONSIA depends on when they are born, either before or during their first RSV season. RSV season usually lasts **from fall through spring**, but when it starts and ends can vary depending on where you live. Your baby's healthcare provider can tell you when RSV season starts in your area.

## If your baby is born during RSV season:

- ENFLONSIA can be given at birth at the hospital or any visit to their doctor's office—**ideally within the first week of life**, but can still be given within the RSV season

## If your baby is born before RSV season:

- Your baby can get ENFLONSIA at a regular checkup, just before the RSV season starts

Medical and public health experts recommend getting a prescription medicine to help prevent lung disease, including severe lung disease, caused by RSV in newborns and babies born during or entering their first RSV season.



**Ask your baby's doctor when RSV season starts in your area.**

## Important Safety Information (*continued*)

- The most common side effects of ENFLONSIA are redness and swelling where your child got the injection and rash. These are not all the possible side effects of ENFLONSIA. Call your child's healthcare provider for medical advice about side effects.



## How is ENFLONSIA given?



ENFLONSIA is given as **one injection (or shot)**, in the thigh muscle, by your baby's doctor, nurse, or other healthcare provider. Your baby should get ENFLONSIA **before the start of or during their first RSV season** to help protect them from lung disease, including severe lung disease, caused by RSV.



If your baby has heart surgery, your baby's doctor may need to give your baby an additional injection (or shot) of ENFLONSIA soon after surgery.



### Important Safety Information

- Your child should not get ENFLONSIA if they have had a serious allergic reaction to any of the ingredients in ENFLONSIA.

*(Important Safety Information continues on page 8)*

  
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**For newborns and babies who are born during or entering their first RSV season**

**ENFLONSIA is an antibody injection (or shot) to help prevent lung disease, including severe lung disease, caused by RSV**

**Talk to your baby's doctor about ENFLONSIA and the right time to get it.**

**Important Safety Information (continued)**

- Before your child gets ENFLONSIA, tell their healthcare provider about all your child's medical conditions, including if your child is scheduled to have heart surgery during or entering their first RSV season, and all the medicines your child takes, including prescription and over-the-counter medicines, vitamins, and herbal supplements.

*(Important Safety Information continues on page 9)*

A close-up photograph of a woman with dark hair tied back, smiling gently as she holds a newborn baby. The woman's eyes are closed in a peaceful expression. The baby is resting its head against her chest. The background is a soft, out-of-focus light blue.

  
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**Learn more about RSV**

## **Be prepared for your baby's first RSV season**

### **Important Safety Information (continued)**

- Serious allergic reactions have happened with other medicines like ENFLONIA. Tell your child's healthcare provider and seek medical care right away if your child has any of the following signs or symptoms of a serious allergic reaction, which may include swelling of the face, mouth, or tongue, difficulty swallowing or breathing, unresponsiveness, bluish color of skin, lips or under fingernails, muscle weakness, and severe rash, hives, or itching.

*(Important Safety Information continues on page 10)*

Here are some questions to ask your baby's doctor:

**Is ENFLONSIA right for my baby?**

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**When does RSV season begin in my area?**

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**How long can ENFLONSIA help protect my baby?**

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**When should my baby get ENFLONSIA?**

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Your child may still get RSV disease after receiving ENFLONSIA.

**Important Safety Information (continued)**

- The most common side effects of ENFLONSIA are redness and swelling where your child got the injection and rash. These are not all the possible side effects of ENFLONSIA. Call your child's healthcare provider for medical advice about side effects.



## Help keep your baby protected as they enter their first RSV season

- ✓ RSV can be unpredictable. Most babies have mild illness, but for some it can quickly become worse and cause severe illness (or severe illness in the lungs)
- ✓ ENFLONSIA is an antibody injection (or shot) that is given before the start of RSV season or ideally within the first week of life if born during RSV season
- ✓ ENFLONSIA helps prevent RSV lung disease, including severe lung disease

Take action with RSV prevention by talking with your baby's doctor about the right time to get ENFLONSIA.

To learn more, visit [ENFLONSIA.com](https://www.enflonsia.com)

### What Is ENFLONSIA?

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### Important Safety Information

- Your child should not get ENFLONSIA if they have had a serious allergic reaction to any of the ingredients in ENFLONSIA.

Please read the accompanying [Patient Information](#) for ENFLONSIA and discuss it with your baby's doctor. The physician [Prescribing Information](#) also is available.



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