

A New RSV Shot Could Help Protect Babies This Winter — If They Can Get It in Time

Nirsevimab, a monoclonal antibody, is one of two new therapies that could dramatically reduce the risk of lung infections in infants.

November 27, 2023 By Amelia Templeton, Oregon Public Broadcasting and KFF Health News

Emily Bendt was in her third trimester of pregnancy when she first heard the Centers for Disease Control and Prevention had approved a new shot for infants to protect them from the respiratory syncytial virus, or RSV.

By October 5, Bendt was cuddling with her new baby, Willow, on the couch at home in Vancouver, Washington. She was excited to get Willow the new therapy for infants, called nirsevimab, which had started shipping in September — but Bendt, a pediatric home health nurse, couldn't find it anywhere.

That very morning, at Willow's two-week checkup, Bendt had asked the pediatrician when Willow could get it. "She literally just shrugged and was like, 'Well, it's coming, but we don't know when,'" Bendt said. "I don't know why I feel like I'm having to chase people down and still not get answers."

Bendt searched online, too, for clinics or pharmacies or government websites offering nirsevimab — and found nothing.

By mid-October, demand for nirsevimab, sold under the brand name Beyfortus, had already [outstripped supply](#), according to the pharmaceutical company Sanofi, which developed the drug with AstraZeneca.

In response, the CDC issued [interim guidance](#) October 23 to help pediatricians allocate the limited supply of doses, advising them to focus on the infants at highest risk of RSV complications: those under 6 months old, and those with underlying medical conditions.

RSV is the leading reason babies under 12 months old end up in the hospital, and an estimated [100 to 300 kids under age 5 die](#) from it in the U.S. every year.

Nirsevimab, a monoclonal antibody, is one of two [new therapies](#) available this fall that could dramatically reduce the risk of lung infections in infants.

The other option is an RSV vaccine from Pfizer called Abrysvo. It was first recommended for adults 60 and older, and then September 22 the CDC [approved its use](#) in pregnant people, too, to confer some immunity on their infants.

But this adult vaccine is recommended only within a relatively short window in pregnancy, weeks 32 through 36, because of a potential but unproven concern [it may increase](#) preterm births. That might limit uptake during pregnancy.

By the time the vaccine was approved for pregnant people September 22, Emily Bendt had given birth. So for Willow and other babies like her, nirsevimab will be the only option for protection from RSV this respiratory virus season.

Nirsevimab is approved for all infants up to 8 months old, and for some older babies and toddlers considered at higher risk of severe illness from RSV. The American Academy of Pediatrics recommends that every baby whose mother did not get the RSV vaccine while pregnant receive nirsevimab in the first week of life.

The CDC is now asking prenatal care providers to warn their patients about potential nirsevimab supply shortages, with the hope that driving up the maternal vaccination rate could help ease the demand for nirsevimab.

Nirsevimab's Powerful but Pricey Potential

Pediatricians say the high cost of nirsevimab and bureaucratic obstacles in Medicaid's vaccine allocation system for children are slowing down nirsevimab's distribution. They fear these problems leave infants at risk — unnecessarily — of hospitalization this winter.

In clinical trials, nirsevimab reduced RSV hospitalizations and health care visits in infants by almost 80%.

"This is groundbreaking, honestly," said [Katie Sharff](#), chief of infectious disease for Kaiser Permanente Northwest.

Nirsevimab is a monoclonal antibody treatment, not a traditional vaccine. The passive immunity it confers lasts about five months. That's long enough to get babies through their first RSV season, when they're at highest risk for complications.

After an infant's first winter, "their airways develop and their lungs develop," Sharff said. "So getting RSV later, as a child instead of as an infant, [means the child is] probably less likely to have severe complications of difficulty breathing, needing to be on a ventilator."

Sharff's own daughter had an RSV infection as an infant, needed care in the emergency department, and went on to develop asthma, a condition [more common](#) in children who had

severe RSV infections.

For health systems worn down by the “tripledemic” of respiratory viruses — COVID-19, flu, and RSV — keeping infants out of the hospital this winter could be a game-changer.

Last year was a historically bad season for RSV. Earlier in the pandemic, measures that states took to slow the spread of COVID, such as masking, depressed RSV infections for a while, too. But as infection-control measures were rolled back, more babies and toddlers were exposed to RSV for the first time, at the same time.

In Oregon, the [surge prompted](#) then-Gov. Kate Brown, a Democrat, to declare a [public health emergency](#) and forced hospitals to add capacity to their pediatric intensive care units. Some hospitals even [sent patients](#) out of state.

“The promise of nirsevimab is that should never, never happen again,” said [Ben Hoffman](#), a professor of pediatrics at Oregon Health & Science University’s Doernbecher Children’s Hospital in Portland and the president-elect of the American Academy of Pediatrics.

But that depends on the therapy’s availability, and whether providers can get it to newborns efficiently.

The Most Expensive Childhood Vaccine

For babies born without the protection of the maternal RSV vaccine, the American Academy of Pediatrics says the best time to get nirsevimab is at birth, before an infant is exposed to RSV at all.

But babies like Willow who were born before nirsevimab became available will need to get it from an outpatient clinic.

Except for the first dose of the hepatitis B vaccine, administration of childhood vaccines [start one month after birth](#), in a pediatrician’s office, but the cost of nirsevimab might make that hard.

At \$495 per dose, it’s the most expensive standard childhood shot, and insurers may not reimburse providers for it this year. That’s a particular problem for small pediatric practices, which can’t afford to lose that much money on a standard childhood vaccine.

“When all of a sudden you have a new product that you’re supposed to give to your entire birth cohort, and you’ve got to pay \$500 that may or may not get paid back, that’s just not financially viable,” said [Sean O’Leary](#), a pediatric infectious-disease specialist at the University of Colorado School of Medicine.

Some insurers, but not all, have announced they will cover nirsevimab right away. Because of [a quirk](#) in the Affordable Care Act, commercial insurance plans can wait up to a year after a new therapy is approved before they are required to cover it.

Sanofi has announced an “order now, pay later” option for doctors, which would give them more

time to work out reimbursement deals.

Could Hospitals Help?

A government program that supplies free shots to about half the children in the United States is structured in a way that makes it hard to get nirsevimab to babies right after birth.

[Vaccines for Children](#) is a safety-net program that provides vaccines to kids on Medicaid, uninsured children, and Alaska Native and American Indian children.

Health care providers can't bill Medicaid for shots like nirsevimab. Instead, they must register and enroll in the VFC program. Through it, the federal government purchases shots from companies like Sanofi at a discount, and then arranges for them to be shipped free to VFC-enrolled providers, which tend to be pediatric practices or safety-net clinics.

But most hospitals aren't part of VFC, which presents a problem.

"Many of our newborns go home to caring, affectionate, loving siblings who are actively dripping snot at the time that the child is born," said [Eddie Frothingham](#), a pediatrician with Mid-Valley Children's Clinic in Albany, Oregon. "The sooner we can protect them, the better."

Right now, only about 10% of birthing hospitals nationwide are enrolled in VFC and can get nirsevimab free.

Until nirsevimab's debut a few months ago, most hospitals didn't have a strong incentive to participate in Vaccines for Children because childhood vaccines outside of hepatitis B are typically given to kids by pediatricians, in outpatient clinics.

VFC can be burdensome and bureaucratic, according to interviews with several Oregon hospitals and immunization experts. The program's stringent anti-fraud measures discourage health care providers from enrolling, they say.

Once enrolled, providers must track and store VFC-provided vaccines separately, apart from other vaccine supplies. The person giving a pediatric shot has to know what insurance the child has, and account for each dose in a state-run electronic record system.

Mimi Luther, immunization program manager for Oregon, said the rules are nearly impossible for most hospitals to follow.

"I look forward to the day when the feds have the opportunity to modernize that system to make it easier for providers to enroll and stay enrolled," she said.

The CDC has [relaxed some program rules](#) in light of the shortage of nirsevimab, allowing providers to "borrow" up to five VFC doses for infants covered by private insurance — as long as those doses are paid back within a month.

This has forced some health systems to make difficult choices. Many are allowing infants to leave the hospital without the shot, assuming they will get it at the first pediatric outpatient visit.

Frothingham said that also creates an equity problem. Newborns whose parents don't have transportation, or financial resources, are more likely to miss those first pediatric appointments after birth.

Samaritan Health Services, the health system Frothingham works for, has decided to privately purchase a small number of doses to offer in its hospitals, for newborns whom doctors flag as high risk because of breathing problems or family poverty.

"It's important to us that infants be able to access this regardless of their financial or social circumstances," Frothingham said.

Nationwide, many birthing hospitals are trying to enroll in the VFC program for next year. But this fall, most won't have free nirsevimab on hand.

Most babies who get RSV ultimately recover, including those who require hospitalization to help with their breathing. But it's challenging to treat, and each year some babies die.

In his decades in medicine, OHSU's Hoffman has lost infant patients to RSV.

"Knowing that some kids may potentially suffer because of delayed access or absence of access to a product that could potentially save their lives is awful," Hoffman said. "No pediatrician in the country is happy right now."

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