

August 1, 2025

VFC Pre-Book for 2025-2026 RSV Monoclonal Antibodies Now Available on myCAvax

Dear VFC Provider,

Pre-book for respiratory syncytial virus (RSV) monoclonal antibodies is now available for VFC providers on their myCAvax account. The process is similar to the VFC flu pre-book process earlier this year, but with several purposes to obtain provider demand prior to the start of RSV season, and to be able to streamline the shipment of RSV doses as supply becomes available. Due to the early availability of certain RSV products to ship, there is a short turnaround time to <u>submit your RSV pre-book by Tuesday</u>, <u>August 12</u>.

RSV Ordering Requirements

All VFC-enrolled providers that serve VFC-eligible children 19 months of age or younger are required to carry VFC-supplied RSV monoclonal antibody products at the start of RSV season, which typically begins October 1. It is a VFC Program requirement to order all ACIP-recommended vaccines (including flu, COVID-19, RSV and special-order vaccines), and nonroutine vaccines when indicated or requested, to meet the needs of the total VFC-eligible patient populations reported for the provider PIN (VFC Provider Agreement Addendum 8A).

If you do not see VFC-eligible patients in the age range recommended for RSV immunization, you are not required to pre-book or order RSV monoclonal antibodies.

RSV Pre-Book Products:

Monoclonal antibodies for RSV Pre-Book:

- Nirsevimab Beyfortus[®] 50mg and 100mg (Sanofi)
- Clesrovimab Enflonsia[™] (Merck)

Since the new clesrovimab (Enflonsia[™]) was recently approved by FDA and recommended by ACIP in June 2025, the timeline for availability of the new clesrovimab product is not yet known. Once clesrovimab is available from VFC we will send a clinical

letter detailing more information about the new product and ordering. To ensure that providers needing RSV monoclonal antibodies will have at least one product available prior to the start of RSV season, the pre-book form will prompt you to select at least one nirsevimab product to move forward and submit, but you will also have the option to pre-book the new clesrovimab.

RSV Pre-Book will be for infant RSV immunizations only. The maternal RSV vaccine (Abrysvo®) will not be on the RSV pre-book form but can be ordered on the routine myCAvax order form once available.

Initial Shipments

CDC has indicated that nirsevimab will be available for shipments as early as August 2025. After the pre-book deadline closes, the VFC Program will place your initial orders of nirsevimab on your behalf, which will be a percentage of your practice's approved pre-booked amount. These initial orders will process on August 15 for delivery within the following week.

For providers that pre-book RSV:

- Initial orders will be processed in multiple shipments as supply becomes available. Your initial order will not arrive at once.
- No further action is required to receive your initial RSV orders
- You do not need to place an RSV monoclonal antibody request on your myCAvax VFC order form to receive your initial RSV shipments.
 - After VFC has shipped a percentage of your approved pre-book allocation (approximately 50%, split into multiple shipments August-September), the remaining amount will be allocated to your practice so that you can order more VFC RSV doses throughout the season.

For providers that do <u>not</u> pre-book RSV:

- Initial RSV orders will not be shipped automatically by VFC.
- Log into your myCAvax account to access the routine VFC Order form and submit your RSV request once doses are allocated. IMPORTANT: CDPH will be receiving nirsevimab allocations every 3 weeks from CDC. These allocations will be prioritized for fulfilling pre-booked doses. Therefore, to prevent any delay in receiving nirsevimab, we urge providers to complete the RSV pre-book form.
- RSV doses will be allocated based on historical order patterns or a set amount if newly enrolled, depending on the available supply that will be allocated from CDC.

Summary of RSV Order Timelines

Supply of seasonal products is anticipated to be sufficient to meet demand. Similar to the last RSV season, the Centers for Disease Control and Prevention (CDC) will be implementing ordering controls through bi-weekly allocations to ensure equitable access to RSV supply throughout the season. Anticipated timelines are as follows:

- Early to mid-August:
 - o Submit your RSV Pre-Book in myCAvax by Wednesday, August 12.
- Mid-to-late August:

- VFC to begin initial RSV shipments of nirsevimab to providers that submitted a RSV pre-book.
- VFC will allocate RSV doses as supply permits. Providers that did not prebook can order RSV doses if allocations are available.

September:

- Providers should continue building up RSV supply prior to the October 1 start of RSV season.
- VFC will continue to ship RSV orders to providers that submitted a RSV pre-book.
- VFC will continue allocating RSV doses as supply permits. Providers that did not pre-book can order RSV doses if allocations are available.

• October through March:

- VFC will continue to ship RSV orders to providers that submitted a RSV pre-book, until a percentage of the pre-booked amount has shipped.
 - The remaining pre-booked amount will be allocated to providers to order and draw down from as needed on their myCAvax order form.
- VFC will continue allocating RSV doses as supply permits. Providers that did not pre-book can order RSV doses.

Tips for Pre-Booking VFC RSV Immunizations

- Review your seasonal RSV data to determine your RSV immunization need for the entire season (October through March):
 - o Run usage reports (registry/EHR) for the past RSV season.
 - Run patient population reports, by age and eligibility (refer to your clinic's 2025 VFC Recertification for patient estimates).
 - Ensure that the number of doses requested on the pre-book form will be enough to immunize and protect all your VFC-eligible patients against RSV.
- **Utilize the RSV Pre-Book Worksheet** to prepare your request prior to accessing the online pre-book form.
- **Review products available** for the upcoming season with practice clinicians and your organization, considering product availability and dosing requirements.

Questions?

If you have any questions, please call the VFC Customer Service Center at 877-243-8832 (877-2GET-VFC).

Thank you,



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