

Vaccines For Children Program Newsletter

Monthly Newsletter

October 1, 2025

VFC Program Updates:

ENFLONSIATM

ENFLONSIATM (clesrovimab-cfor) is indicated for the prevention of respiratory syncytial virus (RSV) lower respiratory tract disease in neonates and infants who are born during or entering their first RSV season. ENFLONSIATM will be available for ordering starting October 1, 2025.

Providers will need to update preferences in GRITS to be able to request ENFLONSIATM.

PENMENVY

PENMENVY (Meningococcal Groups A, B, C, W, and Y Vaccine) will be available for ordering starting October 1, 2025.

Providers will need to update preferences in GRITS to be able to request PENMENVY.

RSV Monoclonal Antibody 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.

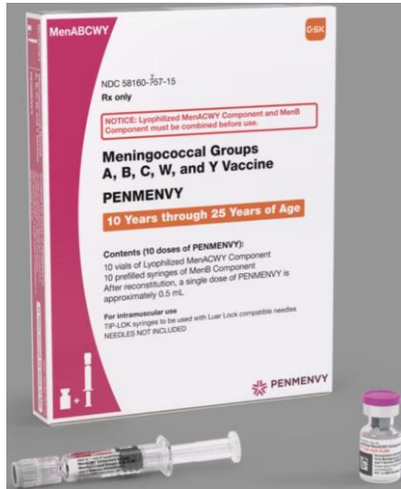
Private Vaccine Stock

Providers that serve privately insured, non-VFC eligible population(s), must continue to maintain a separate vaccine inventory to vaccinate this population.

Disposal of 2024–2025 COVID-19 Vaccines

To minimize the risk of vaccine administration errors, providers should:

- Remove all 2024–2025 COVID-19 vaccines from storage units immediately, even if they are not expired.
- Once all inventory is fully accounted for, delete



2024–2025 COVID-19 vaccine listings from the available vaccine inventory in your Immunization Information System, as applicable.

- Return unused 2024–2025 COVID-19 vaccines that are still on hand to CDC’s centralized distributor using the normal process for returning spoiled/expired vaccines.

Repackaging Info- VFC Vaccine Shipment

The following vaccines can currently be repackaged:

- BEXSERO (NDC 58160-0976-20)
- MENVEO Two-Vial (NDC 58160-0955-09)

For shipments with repacked vaccine, vials, or syringes, these items will be sent inside 6”x 8” amber bags. For storage and handling, these bags are considered the original packaging. These bags offer protection for light-sensitive vaccines. Vaccines should remain in these bags during storage in the refrigerator until ready to be administered.

*Note that each MENVEO vial will arrive in its own amber bag with diluent. For example, if 5 doses of Menveo are ordered, the end user will receive 5 amber bags, each with 1 dose of Menveo and 1 diluent vial.

AMBER UV BAGS



Got questions? Please contact VFC dph-gavfc@dph.ga.gov