

Health Center COVID-19 Response Programs Holiday Ordering Schedule 2022

Ordering and delivery of supplies through the Health Center COVID-19 Response Programs will be adjusted through the holiday season. See the calendar below to make sure you are aware of when ordering will not be available for COVID-19 vaccines, testing supplies, and therapeutics. For regular weekly ordering cadence, refer to the <u>Ordering and Reporting One-pager</u>.

Note: For the week preceding an ordering pause, health centers may increase their order of bivalent booster vaccines. The table below includes details about the changes in ordering caps. There is no change to ordering caps for other products.

Date	Ordering
Week of November 13	Ordering caps increased for the following products: • Moderna bivalent booster: 400 doses per health center site • Pfizer-BioNTech adult bivalent booster: 1,000 doses per health center site
Week of November 20	Ordering disabled for all products. No deliveries will be made the following week.
Week of November 27	 Regular ordering cadence and product caps. Moderna bivalent booster: 200 doses per health center site Pfizer-BioNTech adult bivalent booster: 600 doses per health center site Pfizer-BioNTech pediatric bivalent booster: 100 doses per site
Week of December 4	 Regular ordering cadence and product caps. Moderna bivalent booster: 200 doses per health center site Pfizer-BioNTech adult bivalent booster: 600 doses per health center site Pfizer-BioNTech pediatric bivalent booster: 100 doses per site
Week of December 11	Ordering caps increased for the following products: • Moderna bivalent booster: 400 doses per health center site • Pfizer-BioNTech adult bivalent booster: 1,000 doses per health center site
Week of December 18	Ordering disabled for all products. No deliveries will be made the following week.
Week of December 25	Ordering disabled for all products. No deliveries will be made the following week.
Week of January 1	 Regular ordering cadence and product caps. Moderna bivalent booster: 200 doses per health center site Pfizer-BioNTech adult bivalent booster: 600 doses per health center site Pfizer-BioNTech pediatric bivalent booster: 100 doses per site