

Updated vaccine

1. First Name Of A Person
2. Noun
3. Noun
4. Noun Plural
5. Verb Base Form
6. Adjective
7. Noun
8. Noun
9. Noun
10. Adjective
11. Adverb
12. Noun
13. Noun Plural
14. Noun Plural
15. Noun
16. Verb Base Form
17. Verb Base Form
18. Adjective
19. Noun
20. Noun
21. Adjective
22. Noun
23. Number

24. Noun Plural

25. Adverb

26. Noun

27. Verb Present Ends In Ing

28. Adjective

29. Proper Noun

30. Verb Base Form

31. Noun

32. Verb Present Ends In S

33. Noun

34. Noun Plural

Updated vaccine

Today, CDC Director _____ First Name of a Person Cohen endorsed the CDC Advisory _____ Noun on Immunization _____ Noun (ACIP) recommendation for _____ Noun Plural ages 65 years and older to _____ Verb Base Form an additional _____ Adjective 2023-2024 COVID-19 _____ Noun dose. The _____ Noun acknowledges the increased _____ Noun of _____ Adjective disease from COVID-19 in older adults, along with the _____ Adverb available data on _____ Noun effectiveness.

Previous CDC recommendations ensured that _____ Noun Plural who are immunocompromised are already eligible for additional _____ Noun Plural of the _____ Noun vaccine.

Data continues to _____ Verb Base Form the importance of vaccination to _____ Verb Base Form those most at risk for _____ Adjective outcomes of COVID-19. An additional _____ Noun of the updated COVID-19 vaccine may restore _____ Noun that has waned since a _____ Adjective vaccine dose, providing increased _____ Noun to adults ages _____ Number years and older.

_____ Noun Plural 65 years and older are _____ Adverb impacted by COVID-19, with more than half of _____ Noun hospitalizations during October 2023 to December 2023 _____ Verb Present ends in ING in this _____ Adjective group.

and _____ Proper Noun _____ will continue to _____ Verb Base Form _____ COVID-19 vaccine _____ Noun _____ and effectiveness. CDC _____ Verb Present ends in S _____ to recommend that everyone stay up to date on their _____ Noun _____ vaccines, especially people with weakened immune _____ Noun Plural _____.