

Iowa Vaccines for Adults (VFA) Program Available Vaccines and Schedule Guidance

The following vaccines are available through the Iowa Vaccines for Adults (VFA) Program. For VFA-eligible adults 19 years or older, healthcare providers should:

- Determine recommended vaccine(s) by referencing the Adult Immunization Schedule
- Review vaccine types, dosing frequencies and intervals, and considerations for special situations in <u>Schedule Notes</u>
- Review the <u>Adult Immunization Schedule Appendix</u> for contraindications and precautions
- Review new or updated <u>ACIP guidance</u>

| Diseases and ACIP-Recommended Vaccines Covered by the Iowa VFA Program | | | |
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| Vaccine Group/Disease | Vaccine(s) | Schedule Guidance (Adults 19+ Years) | |
| Chickenpox (Varicella) | Varivax | 19-44 years: Two doses (if born after 1980). 45+ with additional risk factors or another indication | |
| COVID-19 | Comirnaty, Spikevax, & Novavax | One or more doses of the updated formula (<u>notes</u>). | |
| Hepatitis A | Vaqta & Havrix | Two, three, or four doses depending on vaccine | |
| Hepatitis B | Engerix B & Recombivax HB | Adults 19-59 years: three or four doses depending on vaccine or condition Adults 60+ years: three or four doses depending on vaccine for those with risk factors or another indication | |
| Hepatitis A and B Combination | Twinrix | Three or four doses depending on the schedule utilized | |
| Human Papillomavirus (HPV) | Gardasil 9 | Adults 19-26 years: two or three doses depending on age at initial vaccination or condition. Adults 27-45 years: Recommended based on shared clinical decision-making. Number of doses depends on age at initial vaccination. | |



| Influenza (Flu) | Varies based on federal vaccine contracts | 1 dose annually |
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| Measles, Mumps, Rubella (MMR) | MMR (MMRII & Priorix) | One or two doses depending on indication |
| | MenACWY (MenQuadfi & Menveo) | 19+ years: One or two doses depending on indication; <u>See notes</u> for booster recommendations |
| Meningococcal | MenB (Trumenba & Bexsero) | 19+ years: 2-3 doses depending on vaccine and indication, <u>see notes</u> for booster recommendations 19-23 years: Based on shared clinical decision making (<u>notes</u>) |
| Pneumococcal | PCV20 (Prevnar 20) | 19-64 years with risk factors: one or two doses depending on vaccines used 50+ years: one or two doses depending on vaccines used (<u>see notes</u>) |
| Polio (IPV) | IPOL | 19+ years: one, two, or three doses depending on indication for those unvaccinated or incompletely vaccinated. (Most adults born and raised in the U.S. can assume they were vaccinated as children.) |
| Respiratory Syncytial Virus (RSV) | Abrysvo & Arexvy | Adults 19-49 years: One time dose Seasonal during pregnancy (notes) Adults 60-74 years: One time dose for those at increased risk (notes) Adults 75+: One time dose |
| Tetanus (Tdap Combination vaccines) | Tdap (Adacel & Boostrix) | One dose and then booster every 10 years. one dose each pregnancy; one dose for wound management (<u>notes</u>) |