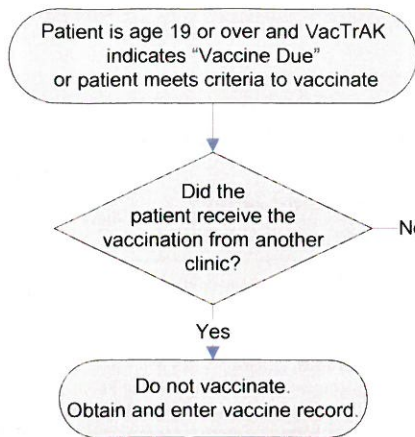


2018 ANMC Protocol for Immunization Administration to Adults (patients 19 years and older)



Mandatory Screening Questions (If any boxes are checked, consult provider)

- Is the patient moderately or severely ill today?
- Does the patient have an allergy to medications, food, latex or any vaccine component?
- Has the patient had a serious reaction to a vaccine in the past?
- Has the patient had a seizure, brain, or other nervous system problem?
- Does the patient have cancer, leukemia, HIV/AIDS, or immune system problem?
- Within the past 3 months, has the patient taken medications that affect the immune system such as steroids or anticancer drugs; drugs for the treatment of rheumatoid arthritis, Crohn's disease, or psoriasis; or had radiation treatments?
- Has the patient received blood products, immune globulin or antiviral drugs in the past year?
- If female, is the patient pregnant or might become pregnant in the next month?
- Has the patient received any vaccines in the past 4 weeks?
- For Flu Vaccine**, see most current Seasonal Flu Vaccine Protocol
- (Optional) Use IAC Adult Screening Form:** <http://www.immunize.org/catg.d/p4065.pdf>

Vaccine Contraindications and State Eligibility

All vaccines: Contraindications & precautions: <https://www.cdc.gov/vaccines/hcp/acip-recs/general-recs/contraindications.html> Severe allergic reaction (anaphylaxis) to vaccine or vaccine component. Review <https://www.cdc.gov/vaccines/pubs/pinkbook/downloads/appendices/b/excipient-table-2.pdf> or see package insert <http://www.immunize.org/fda/> for vaccine ingredients.

Live vaccines (MMR, Varicella, Zoster): known severe immunodeficiency, blood products, pregnancy

Pregnancy: do not give MMR, Varicella, Zoster, 9vHPV

Tdap: encephalopathy (e.g., coma, decreased level of consciousness, or prolonged seizures) not attributable to another identifiable cause within 7 days of administration of a previous dose of Tdap, DTP, or DTaP vaccine.

If any doubt whether a contraindication or precaution exists, get medical provider approval before administration.

State-provided vaccine: all adults are eligible for State-provided vaccine except adults with only Medicaid or Medicare. Use private vaccine supply for non-eligible adults or other adult vaccines not provided by the State. See http://dhss.alaska.gov/dph/Epi/iz/Documents/ssv/Adult_Eligibility.pdf for State-provided adult vaccines.

Vaccine Information Statement

- Provide CDC Vaccine Information Statement (VIS) to patient prior to giving vaccine and discuss vaccine risks and benefits.
- Document the VIS publication date.
- VIS's are available online at: <http://www.cdc.gov/vaccines/pubs/vis/default.htm>
- Use CDC VISs for all vaccines.

Preparation and Administration of Vaccines

➤ **7 Rights of Medication Administration:**

- Right name and DOB
- Right drug
- Right dose
- Right route
- Right time/date
- Right documentation
- Right allergies

- Check vaccine name, ensure it is age-appropriate and check expiration date.
- Wash hands, draw up each vaccine separately.
- Label syringe with vaccine name.
- Use single-dose diluent vials from pharmacy to reconstitute Varicella, MMR, zoster vaccine.
- Use correct needle length and site:
 - IM 22-25 gauge needle, inject at 90°**
 - <130 lb: 1 inch (deltoid)
 - 130-152 lb: 1 inch (deltoid)
 - >152 lb: 1-1 ½ inch (deltoid)
- SubQ 23-25 gauge needle, inject at 45°**
- 5/8 inch (upper posterior arm)

- Never inject vaccines in the buttocks.
- Separate injection sites by 1 inch if injecting two or more vaccines in single limb.
- Immediately discard used needle/syringe in labeled, puncture-proof containers.

Documentation

Order and document vaccines in Cerner. Required documentation: date of vaccination, vaccine name, dose, site and route of injection, manufacturer, lot number, expiration date, VIS publication date, funding source and VFC-eligibility. If vaccines are not given (i.e. contraindicated, refused), provider documents in 'Provider Note' and CMA/nurse documents in the 'Immunization Schedule' or MAR. User guides are located in eCoach and <http://share.home.anthc.org/chs/crs/immprog/SitePages/Home.aspx>.

Outpatient Clinics:

Cerner

- CMA/LPN/RN: check VacTrAK for vaccines due and enter the order for vaccines in Cerner using 'Protocol with Co-Signature'.
- Provider: review vaccines due (using VacTrAK) and co-sign vaccine order.
- Vaccines may be given prior to provider co-signature.

VacTrAK

- All vaccines transfer from Cerner to VacTrAK.
- If vaccines missing in VacTrAK, manually enter immunizations into VacTrAK.

Inpatient/ER/UCC Departments:

Cerner

- Provider: orders vaccines in Cerner
- Nurse documents vaccine in MAR.

VacTrAK

- All vaccines transfer from Cerner to VacTrAK.
- If vaccines missing in VacTrAK, manually enter immunizations into VacTrAK.

Pneumococcol and Influenza Vaccines

- Nurse completes Cerner immunization screening in adult admission assessment.
- An order is generated in Cerner if the patient due for pneumococcol or flu vaccine.
- Nurse documents vaccine in MAR.

Adverse Reaction Monitoring, Reporting and Management

- Instruct patient to remain in clinic for 20 minutes after injection to watch for signs/symptoms of allergic reaction. Patients should remain seated for 15 minutes to reduce risk of syncope (fainting).
- **Management of Acute Allergic Reaction:** anaphylaxis is very rare. Epinephrine and equipment for maintaining an airway should be available for immediate use.
- If an adverse reaction occurs, notify provider and complete an Event Report. Provider or Pharmacy file a report to Vaccine Adverse Event Reporting System (VAERS) if indicated <http://vaers.hhs.gov/index>

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2018 ANMC Protocol for Immunization Administration to Adults (patients 19 years and older)

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Follow chart below if there are no risk factors present.

2018 STANDARD ADULT VACCINE SCHEDULE (age 19 years and older)

Vaccine	Name(s)	Licensed Age	Admin.	Adult Recommendations
Tdap and Td ¹¹	Adacel [®]	10 yrs to 64 yrs	0.5 ml IM	Single dose Tdap in lifespan; except give Tdap dose during <i>each</i> pregnancy, preferably during early part of 27-36 weeks gestation. Td every 10 yrs after Tdap.
	Boostrix [®]	10 yrs and older		
Pneumococcal ⁵	Pneumovax23 [®]	2 yrs and older	0.5 ml IM	One dose PPSV23 for AK Native 50-64 years old if no previous PPSV23. Routine single dose PPSV23 for all ≥65 year olds, at least 5 years after previous PPSV23 (if given ≤64 years) & at least 1 year after PCV13. Single dose PCV13 for all ≥65 year olds if no previous PCV13; PCV13 prior to PPSV23 preferred. See footnote ⁵ .
	Prevnar13 [®]	6 wks and older	0.5 ml IM	
Zoster ¹³	Shingrix [®]	50 yrs and older	0.5 ml IM	For immunocompetent adults ≥ 50 years old ¹³ . Two doses, given 2-6 months apart. Give Zostavax [®] (≥60 year olds) or Shingrix [®] , however Shingrix [®] is preferred.
	Zostavax [®]	60 yrs and older	0.65 ml SQ	For ≥ 60 years old. 1 dose. Contraindicated in immunocompromised & pregnancy.
HPV ⁹	Gardasil9 [®]	9 yrs to 26 yrs	0.5 ml IM	Recommended for females through 26 years and males through 21 years; males 22-26 years may receive. Number of doses based on age at first dose, see footnote ⁹ .
Meningococcal ¹⁰	Menactra [®]	9 mo to 55 yrs	0.5 ml IM	See footnote ¹⁰ for high risk recommendations, including MenB vaccine.
MMR ⁷	MMR	12 mo and older	0.5 ml SQ	One or two doses for adults at least 4 weeks apart, depending upon indication.
Varicella ⁷	Varivax [®]	12 mo and older	0.5 ml SQ	Two doses at least 4 weeks apart.
Hepatitis B ¹²	RecombivaxHB [®] or Engerix B [®]	birth to 19 yrs	0.5 ml IM	Three doses for adults at 0, 1, and 6 months. Minimum ≥ 4 weeks between 1 st and 2 nd doses; ≥8 weeks between 2 nd and 3 rd doses; ≥ 16 week between 1 st and 3 rd doses. High risk recommendations, see footnote ¹² .
		20 yrs and older	1.0 ml IM	
Hepatitis A ¹²	Havrix [®] or Vaqta [®]	19 yrs and older	1.0 ml IM	Two doses, at least 6 calendar months apart. High risk recs, see footnote ¹² .

- 5 Pneumococcal** High risk recommendations for children and adults: must review [CDC vaccine schedules](#) and additional details in CDC MMWR: [Pneumococcal Vaccine PCV13 \(Prevnar13[®]\): min. 42 days. PPSV23 \(Pneumovax23[®]\) min. 2 yrs.](#) For children and adults with cochlear implant, CSF leak, immunocompromised, HIV, chronic renal failure, nephrotic syndrome, asplenia and other high risk medical conditions such as chronic heart or lung disease, chronic liver disease, cirrhosis, diabetes, asthma (<19 years if treated with high-dose oral steroids), alcoholism, smokers (age ≥19 yrs): must see CDC recommendations to determine specific recommendations.
- 7 MMR and Varicella** min. age 12 mos. Second dose of MMR and Varicella routine at 4-6 years old. Give MMR and Varicella to adults with no evidence of immunity, see [CDC vaccine schedules](#). For MMR before international travel or 3rd dose during mumps outbreak or 2nd dose in adults: must review [CDC vaccine schedules](#)
- 9 HPV (Gardasil9[®]):** min age 9 yrs. Routine at 11-12 yrs of age. May start series at 9 yrs of age. If starting/started before age 15 years, 2-dose series, doses 6-12 months apart. If starting/started at age 15 years or older, 3-dose series at 0, 1-2, 6 months. If person age 9-26 years has 2 doses (at least 5 months apart) and started series before age 15 years, they are complete. If series started with 4vHPV, finish series with 9vHPV. Immunocompromised persons receive 3-dose series regardless of age initiation.
- 10 Meningococcal** High risk recommendations for children & adults: must review [CDC vaccine schedules](#) and additional details in CDC MMWR: [Meningococcal Vaccine MenACWY \(Menactra[®]\): min. age 9 mos.](#) Routine for 11-18 year olds. If first dose given at 11-15 yrs old, give booster at 16-18 yrs old (min. interval 8 weeks); if first dose given at ≥16 yrs old, dose 2 not recommended. For high risk age 2 mos & older (includes asplenia, HIV, complement deficiency), must see CDC recommendations. **MenB (Trumenba[®], Bexsero[®]):** MenB is recommended for specific high risk age ≥10 yrs (includes asplenia, complement deficiency), must see CDC recommendations.
- 11 Tdap (Adacel[®], Boostrix[®]):** One dose Tdap routine at 11-12 yrs. Single dose Tdap in lifespan; except give Tdap dose during *each* pregnancy, preferably during early part of 27-36 weeks gestation. One Tdap dose for underimmunized 7-10 year olds. Td every 10 years after single dose of Tdap. Give Tdap regardless of interval from Td.
- 12 Hepatitis (adult). Hep B** vaccine for sero-negative unvaccinated adults, high risk includes chronic liver disease, diabetes (age <60 yrs), other exposure risks. **Hep A** vaccine for sero-negative unvaccinated adults, high risk includes chronic liver disease, clotting disorders, MSM, HIV, illicit drug use, travel to high risk countries. High risk recommendations: must review [CDC vaccine schedules](#) and additional details in CDC MMWR: [Hepatitis A and Hepatitis B Vaccine](#)
- 13 Zoster RZV (Shingrix[®]):** Give 2 doses RZV regardless of past episode of herpes zoster or receipt of ZVL (Zostavax[®]). If previous ZVL, give RZV >2 mos after ZVL.

If not given on the same day, there is a 4 week minimum interval between live vaccines (MMR, Varicella, LAIV), and between live vaccines and PPD.
For patients with immunocompromise/risk conditions, consult the CDC vaccine schedules: <http://www.cdc.gov/vaccines/schedules/index.html>

Implementation of Protocols

Outpatient Clinics: This protocol, signed by the Medical Directors, serves as a pre-authorized order for RN, LPN, and CMA who have demonstrated competency to administer vaccines according to the protocol criteria. The immunization event is co-signed in Cerner by the attending provider.

Inpatient/ER/UCC Department: Provider orders vaccine in Cerner; RN documents immunization in Cerner MAR. A provider's order is required for all vaccines except pneumococcal and influenza. The pneumococcal and influenza immunization screen in Cerner functions as a nurse-driven protocol used by the RN; an order is generated in Cerner if screening determines the vaccine is due and the vaccine(s) appear on the MAR.

The Criteria Contained in this Protocol is Derived from:
General Best Practice Guidelines for Immunizations: <https://www.cdc.gov/vaccines/hcp/acip-recs/general-recs/index.html>,
the National Immunization Child and Adolescent Schedules: <https://www.cdc.gov/vaccines/schedules/index.html> and ACIP recommendations for individual vaccines available at <http://www.cdc.gov/vaccines/hcp/acip-recs/index.html>.

PCC Medical Director: *[Signature]* Date: 7/2/18
PCC Nursing Director: *[Signature]* Date: 4/2/18
President Medical Staff: *[Signature]* Date: 29 Mar 18
Chief Nursing Officer: *[Signature]* Date: 3/29/18
Director of Pharmacy: *[Signature]* Date: 3/29/18

These protocols shall remain in effect until April 30, 2019.