Vaccine Clinic Checklist

Vaccine Clinic Date: _____

Determine which vaccines will be administered.

- 🗆 Influenza (Flu)
- \square RSV
- □ COVID-19
- D Pneumococcal Pneumonia
- □ Other:_____
- □ Other:_____

Primary Facility Coordinator:

Name:_____

Phone: _____

Email: _____

Vaccine Champion Point of Contact:

Name: _	
Phone:	

Email:

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If you are unable to provide a desired vaccine to your patients, reach out to your ESRD Network Quality Improvement Advisor to establish a pathway for patients to gain access to the vaccine.









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\checkmark	Pre-Vaccine Clinic Day (4-6 weeks)	Lead Person	Target Date to Complete	Notes
	 Review individuals' immunization history for eligibility. Assess for needed immunizations. Screen for contraindications and precautions. Check State Immunization Registry for vaccine history. 			 <u>CDC Recommended Adult</u> <u>Immunization Schedule</u> <u>Screening Checklists for</u> <u>Contraindications to Vaccines for</u> <u>Adults</u>
	Offer education.			 <u>Vaccine Information Statements</u> <u>Ten Reasons to Get Vaccinated</u> <u>Vaccination Toolkit</u>
	Overcome hesitancy and build trust.			 How to Assist in Vaccine Decision- Making Conversation Guide for Healthcare Providers Motivational Interviewing Scenarios for Vaccination Conversations
	Check vaccine availability of distribution.			
	 Promote the vaccine clinic. Posters, social media and newsletters Staff meetings Bulletin Board Kits Brainstorm a vaccine day theme with staff Patient Activities 			 Stay Healthy Bulletin Board Ultimate Protection Bulletin Board Immunization Word Search Respiratory Health Crossword

\checkmark	Pre-Vaccine Clinic Day (>10-30 Days)	Lead Person	Target Date to Complete	Notes	
	Identify staff to assist with the vaccine clinic. Name:				
	Confirm what supplies are needed for vaccine clinic (syringes/needle sizes, thermometer, consents, etc.).				
	Collect information needed, such as: Consent forms Standing Orders 			<u>Using Standing Orders for</u> <u>Administering Vaccines: What You</u> <u>Should Know</u>	
	Establish a	process for collectin	ng consent		
	Identify who will oversee collection of patient consents. Name:				
	Obtain copies of vaccine consent forms.				
	Identify which patients can consent themselves and who needs a health care proxy to sign consent and who needs a healthcare proxy or interpreter to consent.				
	Schedule interpreter services.				
	 Create a tracking sheet for individuals who have: Received consent forms Agreed or declined the vaccine Received VIS 			 <u>Vaccine Information Statements</u> <u>Sample Vaccine Tracker</u> 	
	Obtain consent from individuals who can consent				
	Meet with individuals who can consent (individuals who are cognitively intact) to discuss interest and answer questions.				
	Collect signed forms.				

\checkmark	Pre-Vaccine Clinic Day (>10-30 Days)	Lead Person	Target Date to Complete	Notes
	Store or upload a copy of consent to patient's medical record.			
	Meet with patients using interpreter services for non-English speaking patients to discuss interest, answer questions, and collect consent forms.			
	Provide a list of patients that declined vaccine consent to patients' nephrologist(s) for review and discussion.			
	Obtain consent from indi	viduals who are unab	le to consent then	nselves
	Identify individuals who need a health care proxy to sign consent.			
	Identify individuals' health care proxy and contact information.			
	Contact individuals' health care proxy to discuss need to obtain consent for upcoming vaccine clinic.			
	Follow up with individuals' representative/health care proxy as needed via phone call or in person.			
	Obtain consent from staff			
	Use valid resources to promote the value and importance of the vaccine for staff.			
	Develop a schedule for staff vaccinations.			
	Follow up with staff who have not completed consent.			
	Review competency of staff that will be administering the vaccines.			<u>CDC Immunization Education and</u> <u>Training</u>

\checkmark	Pre-Vaccine Clinic Day (≤ 10 Days)	Lead Person	Target Date to Complete	Notes
	Review patient list to be vaccinated by day and shift.			
	Ensure enough staff are scheduled on clinic day to provide vaccines.			
	Order vaccines for the number of patients & staff needing the vaccine.			
	Confirm with vaccine supplier any last-minute issues, and when vaccines are expected to arrive.			
\checkmark	Clinic Day	Lead Person	Target Date to Complete	Notes
	Print roster of patients getting vaccine.			
	Print roster of staff getting vaccine.			
	Assign staff to assist nurses and monitor patients during post-vaccine observation.			

\checkmark	Clinic Day	Lead Person	Target Date to Complete	Notes
	 Assign facility staff to complete documentation: Document in facility record the vaccine/s given – including date, type, lot number, manufacturer, receipt of VIS (including edition date and date VIS was provided), injection site, route, dosage; and name, title of person who administered the vaccine. Some states require reporting of an individual who receive the vaccine (If you are not sure whether your state requires reporting, check with your state public health department). 			<u>Vaccine information statements</u>
	 Assign a facility staff to ensure vaccinations are entered or get batched over to appropriate reporting program. EQRS-Patient Influenza, Patient Pneumococcal Pneumonia Vaccines NHSN- Staff Influenza, Staff COVID-19, Patient COVID-19 Vaccines 			 Managing Patient Pneumococcal Vaccination Status EQRS-Manual Vaccine Entry HCP COVID-19 Summary Form Patient COVID-19 Summary Form HCP Influenza Summary Form
\checkmark	Post-Clinic	Lead Person	Target Date to Complete	Notes
	 Monitor individuals for adverse effects: Report adverse effects as required. Monitor individuals' temperature per facility policy. 			<u>Vaccine Adverse Event</u> <u>Reporting System (VAERS)</u>
	 Share follow-up communication with individuals: Remind them of next dose. Respond to questions. Provide patients with documentation of vaccine given. 			 <u>Vaccine Passport</u> <u>Dialysis Patient Vaccination Card</u>
	Any unused vaccine was properly disposed or placed back in proper storage.			

 Image: A start of the start of	Post-Clinic	Lead Person	Target Date to Complete	Notes
	Any vaccine administration errors, including needlestick injuries were reported to all appropriate entities.			
	Prepare for next clinic by conducting a de-brief to review what went well and what didn't.			

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