



Great Plains Quality Innovation Network


Nursing Home Vaccination Change Package

The Great Plains Quality Innovation Network Nursing Home Vaccination Change Package was developed to guide nursing homes in improving vaccination rates among residents and staff. The change package identifies barriers and challenges to vaccination and provides interventions supported by evidence-based tools and resources to improve vaccination quality measures and rates.

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All Vaccinations

Communication Strategies to Improve Vaccination Rates of Staff, Residents and Families		
Barriers/Challenges	Interventions	Tools & Resources
<ul style="list-style-type: none"> • Doubt in the effectiveness of vaccines • Misinformation on social media, internet • Concerns about vaccine safety • Don't believe in vaccination 	<ul style="list-style-type: none"> • Use motivational interviewing techniques when communicating with staff, residents and families • View the GPQIN Webinar recording: <i>Motivational Interviewing to Build Trust in Vaccinations</i> 	<ul style="list-style-type: none"> ☐ OARS + Model for Motivational Interviewing (GPQIN) ☐ Motivational Interviewing to Build Trust in Vaccinations (GPQIN webinar recording) ☐ Motivational Interviewing Tip Sheet (GPQIN)
	<ul style="list-style-type: none"> • Review best practices of healthcare organizations that have reached at least 75% of staff vaccinated (self-reported) and are recognized as a GPQIN COVID-19 Vaccination Ambassador 	<ul style="list-style-type: none"> ☐ COVID-19 Staff Vaccination Ambassadors (GPQIN) ☐ COVID-19 Staff Vaccination Booster Champions (GPQIN)
	<ul style="list-style-type: none"> • Listen to 'why' the person does not want to receive the vaccine. Review best practices on vaccine messaging to build confidence during one-on-one interactions 	<ul style="list-style-type: none"> ☐ Invest in Trust: A Guide for Building COVID-19 Vaccine Trust and Increasing Vaccination Rates Among CNAs (AHRQ) ☐ Talking about Vaccines: Responding to Concerns about Vaccines (Immunization Action Coalition)
<p>Interventions Into ACTION</p> 	<p><i>"I listened to the Motivational Interviewing To Build Trust in Vaccinations and found great, practical advice on approaches I could use for those that are hesitant to get the COVID-19 vaccine. I made a list of people I knew that had not been vaccinated. I reached out to them individually to try and really understand their hesitancy; with hope that I might be able to answer questions, allay fears, dispel myths and just talk with them. I am happy to report that at least 2 or 3 of those I talked with will be getting their vaccine. A few I talked with are bringing their family members with them so they can all get vaccinated. If you want ideas on how to approach your hesitant colleagues, consider learning more about the motivational interviewing technique. I'm happy I did!"</i></p> <p>- Karen Russman, Infection Preventionist; St. Williams Care Center - Milbank, South Dakota</p>	

COVID-19 Vaccination

Build Trust in Vaccine Safety

Barriers/Challenges	Interventions	Tools & Resources
<ul style="list-style-type: none"> • Rushed development of COVID-19 vaccine • Concerns with pregnancy, breastfeeding, fertility • Social media misinformation • Concerns about side effects • Already had COVID so protected • Mistrust in government 	<ul style="list-style-type: none"> • Post information from credible sources, i.e., State Departments of Health, CDC, AHRQ • Provide topic-specific information facts • Hold a town hall Q&A with a trusted physician or leader • Identify trusted influencers and champions to assist with messaging • Communicate transparently • Demonstrate true empathy and care 	<ul style="list-style-type: none"> <input type="checkbox"/> Ensuring COVID-19 Vaccines Work (CDC) <input type="checkbox"/> Safety of COVID-19 Vaccines (CDC) <input type="checkbox"/> Invest in Trust: A Guide for Building COVID-19 Vaccine Trust and Increasing Rates Among CNAs (AHRQ) <input type="checkbox"/> Myths and Facts about COVID-19 Vaccines (CDC) <input type="checkbox"/> Changing the COVID Conversation (deBeaumont) <input type="checkbox"/> Communication Resources for Public Health Officials (Public Health Communications Collaborative)
	<ul style="list-style-type: none"> • Develop talking points with messaging and language to build vaccine confidence • Six 10-minute COVID-19 Huddle Modules 	<ul style="list-style-type: none"> <input type="checkbox"/> Take Your Best Shot! Presenting Facts and Addressing Misinformation to Increase Nursing Home Staff Confidence in the COVID-19 Vaccine: A Curriculum and Facilitator’s Guide for 10-Minute Huddles (AHRQ)
	<ul style="list-style-type: none"> • Access state-specific COVID-19 information • Access the GPQIN Vaccination webpage for COVID-19 tools and resources on a variety of topics 	<ul style="list-style-type: none"> <input type="checkbox"/> COVID-19 Vaccination Information (North Dakota Department of Health) <input type="checkbox"/> COVID-19 Vaccination Information (South Dakota Department of Health) <input type="checkbox"/> Great Plains QIN Vaccination Page (GPQIN)
	<ul style="list-style-type: none"> • Be knowledgeable on current COVID-19 primary vaccination series and booster guidelines 	<ul style="list-style-type: none"> <input type="checkbox"/> Your COVID-19 Vaccination (CDC) <input type="checkbox"/> COVID-19 Vaccine Booster Shots (CDC)
Interventions Into ACTION	<p><i>“Education has been very important. Our Medical Director held a Q & A with our staff and recorded it so we could send it to our other staff members who could not attend. The conversation focused on FAQs for the vaccine and some misinformation that had been circulating. We also share vaccine</i></p>	



information from the CDC with staff members who have questions. Frequent follow up with staff is another tactic that has worked for us. Respectfully asking staff who have declined frequently has convinced them to change their minds. Leadership accepting and advocating for the vaccine has also been important. We also started a reward program that all staff are entered in based on our percentage of staff who receive the vaccine. With each new benchmark, we have another drawing for a new reward. The method that has been most effective is just keeping the vaccine a part of daily conversation so staff understand its importance and how it can impact our resident's lives.”

- Hunter Winklepleck, Administrator; Bethany Home of Brandon - Brandon, South Dakota

“We offered a lot of education leading up to our initial vaccine clinics. We hung up signs in the building displaying common myths of the vaccines. We discussed reasons why staff should get the vaccine, but I truly believe it comes down to talking with your staff 1:1. I had many meetings with staff and discussed their personal concerns, thoughts and feelings about the vaccine and provided education and resources tailored to their specific concerns. We attended numerous shift reports and department meetings and talked about how important the vaccine is to the health and safety of the residents and our employees. Once employees began to agree to get the vaccine, others who were hesitant started encouraging their co-workers; it really was a domino effect. I continue to talk with people who have not yet chosen to get the vaccine to address the fears they still have. We have continued to get more staff to take the vaccine every week and just keep encouraging and educating. We are currently at 90% of our staff vaccinated with more staff planning to get the vaccine. The difference for us was addressing vaccine concerns on a personal level. We addressed fears and tailored responses and education to what each individual was worried about and what each individual had to gain from being vaccinated. We were very persistent in our education and didn't let an initial 'no' stop us from continuing to approach employees and encourage them to rethink their position.”

- Justine Winterowd, Director of Nursing; Eventide Sheyenne Crossings - West Fargo, North Dakota

Remove Barriers to Accessing Vaccines

Barriers/Challenges	Interventions	Tools & Resources
Health Equity and Social Determinants of Health	<ul style="list-style-type: none"> • Provide compensated time off to get the vaccine or if side effects are experienced 	

<ul style="list-style-type: none"> • Worried about missing work • Concerns about caring for family • Vaccine not available nearby • Concerns about side effects • Uncertainty of how long vaccination will be effective • Non-English speaking 	<ul style="list-style-type: none"> • Help access the vaccine in the facility or community • Address childcare challenges 	<ul style="list-style-type: none"> □ Invest in Trust: A Guide for Building COVID-19 Vaccine Trust and Increasing Rates Among CNAs (AHRQ)
	<ul style="list-style-type: none"> • Onsite vaccination clinics where people gather (i.e., church, senior center, sporting events) <ul style="list-style-type: none"> - Setup appointment for 2nd vaccination at time of 1st appointment - If able, offer choice in 1 -vs- 2 dose vaccine - Provide transportation vouchers 	<ul style="list-style-type: none"> □ Long-term Care Administrators and Managers: Options for Coordinating Access to COVID-19 Vaccines: COVID-19 Vaccine Access in Long-term Care Settings (CDC) □ Find a COVID-19 vaccine near you (CDC) □ Guidance for Vaccinating Older Adults and People with Disabilities: Ensuring Equitable COVID-19 Vaccine Access (CDC)
	<ul style="list-style-type: none"> • Consider language barriers and utilize communication toolkits for persons whose first language is not English 	<ul style="list-style-type: none"> □ Communication Toolkit for Migrants, Refugees, and other Limited-English-Proficient Populations (CDC) □ COVID-19 Spanish (CDC) □ COVID-19 Chinese (CDC) □ COVID-19 Vietnamese (CDC) □ COVID-19 Korean (CDC) □ Latinx Community Greater than COVID – The Conversation

Interventions Into ACTION




“Persistence and education are key. We held a mandatory education meeting to discuss the science and facts on the vaccines. We included testimonials from staff who are suffering from long-hauler COVID symptoms, as well as those who had family members with severe COVID. We used resident testimonials who provided reasons why they hope staff will get vaccinated and what they are looking forward to post vaccine. We have actively worked with local pharmacies and the county to get people vaccinated when we don’t have doses on hand. Eventide has a COVID-19 vaccine mandate starting October 1st which we felt was the right decision to make for the those we serve.”

- Maggie Richardson, Director of Quality and Infection Prevention; Eventide Fargo - Fargo, ND

Influenza & Pneumococcal Vaccination

Improve Nursing Home Influenza & Pneumococcal Quality Measures

Barriers/Challenges	Interventions	Tools & Resources
<ul style="list-style-type: none"> The Influenza Quality Measure is less than 100% The Pneumococcal Quality Measure is less than 100% Inaccurate MDS coding Resident and family do not know if resident was vaccinated Limited access to vaccination documentation 	<ul style="list-style-type: none"> Review current MDS RAI Manual for accurate MDS coding Review current MDS Quality Measure User’s Manual to learn how the influenza and pneumococcal quality measures are calculated 	<ul style="list-style-type: none"> <input type="checkbox"/> MDS 3.0 RAI Manual (CMS) <input type="checkbox"/> MDS 3.0 Quality Measures User’s Manual (CMS)
	<ul style="list-style-type: none"> Access the GPQIN Influenza & Pneumococcal Quality Measure coding tips Review the GPQIN Vaccination Quality Measure Checklists when coding the MDS to ensure accuracy Have a process to track each resident’s influenza and pneumococcal vaccination status throughout their stay and have available when completing the MDS View the GPQIN Quality Measure Video series – <i>Understanding the Influenza</i> 	<ul style="list-style-type: none"> <input type="checkbox"/> Influenza Quality Measure Coding Tips (GPQIN) <input type="checkbox"/> Pneumococcal Quality Measure Coding Tips (GPQIN) <input type="checkbox"/> Vaccination Quality Measure Checklist (GPQIN) <input type="checkbox"/> Electronic Vaccination Log (GPQIN)

	<p><i>Quality Measures and Understanding the Pneumococcal Quality Measures.</i> Download the presentation slides and transcript as a reference</p> <ul style="list-style-type: none"> • View the GPQIN Office Hours recording: <i>Improve Your Vaccination Quality Measures – Grab the Low Hanging Fruit</i> • Provide resources and training to those that obtain the vaccination status of residents to ensure each resident meets the Quality Measure criteria of being assessed and appropriately given the influenza and pneumococcal vaccines 	<ul style="list-style-type: none"> ☐ GPQIN Quality Measure Video Series ☐ Improve Your Vaccination Quality Measures – Grab the Low Hanging Fruit (GPQIN webinar recording)
	<ul style="list-style-type: none"> • Connect with state Health Information Exchange (HIE) and/or state Immunization Information System (IIS) to view vaccination status 	<ul style="list-style-type: none"> ☐ South Dakota Immunization Information System ☐ North Dakota Immunization Information System
<p>Interventions Into ACTION</p> 	<p><i>“After viewing the two trainings - Understanding Influenza Quality Measures and Understanding Pneumococcal Quality Measures, we have implemented different ways to get our residents vaccinated prior to admission, especially for the pneumococcal vaccine since we are unable to give that in our facility. If they come from our local hospital, they will administer before discharge if the resident wants the vaccine. We are working on a plan to be able to get our remaining residents who are not vaccinated, but want the pneumococcal vaccine vaccinated! Thank you again for the video; it was very helpful.”</i></p> <p>- Brooke Sjomeling, MDS Coordinator; Walworth Care Center - Selby, South Dakota</p>	

Increase Staff and Resident Influenza Vaccination Rates

Barriers/Challenges	Interventions	Tools & Resources
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<ul style="list-style-type: none"> • Doubt in the effectiveness of the influenza vaccine • Have never received the influenza vaccine • Had “the flu” even though received the vaccine • Allergic to the vaccine • Don’t believe in vaccination 	<ul style="list-style-type: none"> • Use motivational interviewing techniques as a strategy when communicating with staff, residents and families • View the GPQIN Webinar recording: <i>Motivational Interviewing to Build Trust in Vaccinations</i> 	<ul style="list-style-type: none"> <input type="checkbox"/> OARS + Model for Motivational Interviewing (GPQIN) <input type="checkbox"/> Motivational Interviewing to Build Trust in Vaccinations (GPQIN webinar recording) <input type="checkbox"/> Motivational Interviewing Tip Sheet (GPQIN)
	<ul style="list-style-type: none"> • Review the current Influenza Season vaccine types, vaccine coverage and administration 	<ul style="list-style-type: none"> <input type="checkbox"/> Frequently Asked Influenza (Flu) Questions (CDC) <input type="checkbox"/> Recommended Adult Immunization Schedule for 19 years or older, United States (CDC) <input type="checkbox"/> The Adult Vaccine Assessment Tool (CDC)
	<ul style="list-style-type: none"> • Utilize toolkits specific to increasing influenza vaccination rates among healthcare personnel in the post-acute and long-term care settings • Provide credible education to recipients of the influenza vaccine 	<ul style="list-style-type: none"> <input type="checkbox"/> Post-acute and Long-term Care Facility Toolkit: Influenza Vaccination among Healthcare Personnel (CDC) <input type="checkbox"/> Influenza Vaccine Information Statement (CDC)
	<ul style="list-style-type: none"> • Access state-specific information on influenza 	<ul style="list-style-type: none"> <input type="checkbox"/> Influenza Disease (South Dakota Department of Health) <input type="checkbox"/> Influenza Vaccination (North Dakota Department of Health)
	<ul style="list-style-type: none"> • Access the GPQIN Vaccination webpage for specific influenza tools and resources on a variety of topics 	<ul style="list-style-type: none"> <input type="checkbox"/> GPQIN Vaccination webpage (GPQIN)

Increase Resident Pneumococcal Vaccination Rates

Barriers/Challenges	Interventions	Tools & Resources
<ul style="list-style-type: none"> Not aware of pneumococcal vaccine Lack of documentation of vaccination status Lack of knowledge about pneumococcal conditions Don't believe in vaccination 	<ul style="list-style-type: none"> Use motivational interviewing techniques when communicating with staff, residents and families View the GPQIN Webinar recording: <i>Motivational Interviewing to Build Trust in Vaccinations</i> 	<ul style="list-style-type: none"> <input type="checkbox"/> OARS + Model for Motivational Interviewing (GPQIN) <input type="checkbox"/> Motivational Interviewing to Build Trust in Vaccinations (GPQIN webinar recording) <input type="checkbox"/> Motivational Interviewing Tip Sheet (GPQIN)
	<ul style="list-style-type: none"> Become familiar with who should receive the pneumococcal vaccination - and when - through the current vaccination standard practices Provide credible education before receiving the pneumococcal vaccine 	<ul style="list-style-type: none"> <input type="checkbox"/> Pneumococcal Vaccination: Summary of Who and When to Vaccinate (CDC) <input type="checkbox"/> Pneumococcal Vaccination: Information for Healthcare Professionals (CDC) <input type="checkbox"/> Recommended Adult Immunization Schedule for 19 and Older, United States (CDC) <input type="checkbox"/> The Adult Vaccine Assessment Tool (CDC) <input type="checkbox"/> Pneumococcal Polysaccharide Vaccine (PPSV23) Vaccine Information Statement (CDC) <input type="checkbox"/> Pneumococcal Conjugate Vaccine (PCV13) Vaccine Information Statement (CDC)
	<ul style="list-style-type: none"> Access state-specific information on pneumococcal disease 	<ul style="list-style-type: none"> <input type="checkbox"/> Pneumococcal Disease (South Dakota Department of Health) <input type="checkbox"/> Pneumococcal Vaccination (North Dakota Department of Health)
	<ul style="list-style-type: none"> Access the GPQIN Vaccination webpage for pneumococcal tools and resources on a variety of topics 	<ul style="list-style-type: none"> <input type="checkbox"/> GPQIN Vaccination webpage (GPQIN)



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