

Guidance and responses were provided based on information known on 4/15/2021 and may become out of date. Guidance is being updated rapidly, so users should look to CDC and NE DHHS guidance for updates.

# COVID-19 and LTC

## April 15, 2021

NEBRASKA

Good Life. Great Mission.

DEPT. OF HEALTH AND HUMAN SERVICES



**Infection Control Assessment  
and Promotion Program**

# Presentation Information:

Panelists today are:

Dr. Salman Ashraf	<a href="mailto:salman.ashraf@unmc.edu">salman.ashraf@unmc.edu</a>
Kate Tyner, RN, BSN, CIC	<a href="mailto:ltyners@nebraskamed.com">ltyners@nebraskamed.com</a>
Margaret Drake, MT(ASCP),CIC	<a href="mailto:Margaret.Drake@Nebraska.gov">Margaret.Drake@Nebraska.gov</a>
Lacey Pavlovsky, RN, MSN, CIC	<a href="mailto:lpavlovsky@nebraskamed.com">lpavlovsky@nebraskamed.com</a>
Rebecca Martinez, BSN, BA, RN, CIC	<a href="mailto:remartinez@nebraskamed.com">remartinez@nebraskamed.com</a>
Sarah Stream, MPH, CDA, FADAA	<a href="mailto:sstream@nebraskamed.com">sstream@nebraskamed.com</a>
Dan German	<a href="mailto:dgerman@nebraskamed.com">dgerman@nebraskamed.com</a>

Moderated by Marissa Chaney [Machaney@nebraskamed.com](mailto:Machaney@nebraskamed.com)

Slides and a recording of this presentation will be available on the ICAP website:

<https://icap.nebraskamed.com/covid-19-webinars/>

Use the Q&A box in the webinar platform to type a question. Questions will be read aloud by the moderator.

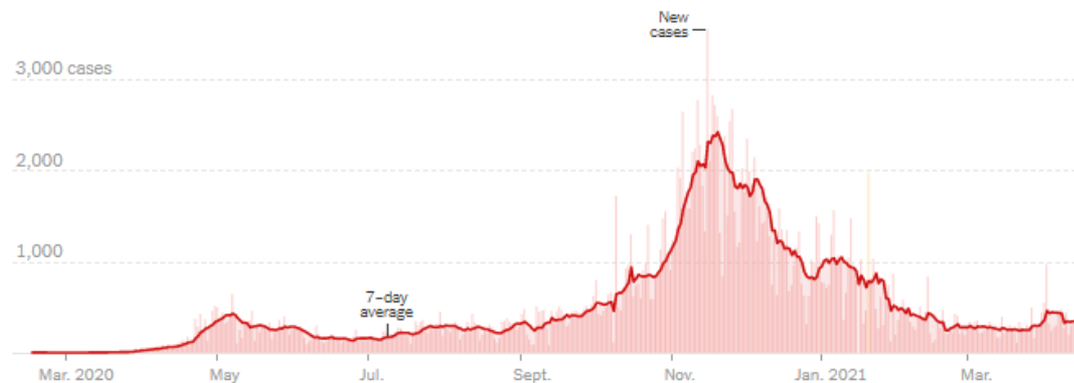
If your question is not answered during the webinar, please either e-mail it to NE ICAP or call during our office hours to speak with one of our IPs.

# Continuing Education Disclosures

- 1.0 Nursing Contact Hour and 1 NAB Contact Hour is awarded for the LIVE viewing of this webinar
- In order to obtain nursing contact hours, you must be present for the entire live webinar and complete the post webinar survey
- No conflicts of interest were identified for any member of the planning committee, presenters or panelists of the program content
- This CE is hosted Nebraska Medicine along with Nebraska ICAP and Nebraska DHHS
- Nebraska Medicine is approved as a provider of nursing continuing professional development by the Midwest Multistate Division, an accredited approver by the American Nurses Credentialing Center's (ANCC) Commission on Accreditation

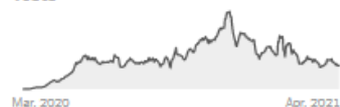
# Tracking Coronavirus in Nebraska: Latest Map and Case Count 4/13/2021

## New reported cases



These are days with a reporting anomaly. Read more [here](#).

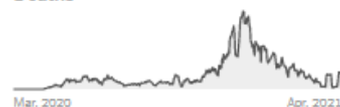
### Tests



### Hospitalized



### Deaths



AVG. ON APR. 13

14-DAY CHANGE

TOTAL REPORTED

Cases	343	+16%	214,936
Deaths	7	+21%	2,337
Hospitalized	189	+48%	—
Tests	3,516	-18%	—

[About this data](#)

## Vaccinations

[See who is eligible >](#)

Fully vaccinated

25%

At least one dose

38%

[About this data](#)

## Restrictions >

Businesses mostly open

Masks not required

Gov. Pete Ricketts, a Republican, announced that the state would move to the "green" phase on the state's color-coded restriction system in late January, removing the few remaining capacity limits on businesses. [More details >](#)

What's open

**Retail** Retail

**Food and drink** Restaurant dining; bars

# Nebraska To Pause Johnson & Johnson COVID-19 Vaccine



**Infection Control Assessment  
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# Nebraska To Pause Johnson & Johnson COVID-19 Vaccine

- The Department of Health and Human Services (DHHS) is pausing administration of the Johnson & Johnson/Janssen COVID-19 vaccine, following CDC and FDA recommendations.
- On Thursday, April 8th, DHHS, the Douglas County Health Department, and Nebraska Medicine consulted with CDC and FDA about a rare and severe type of blood clot diagnosed in a Nebraska resident.
  - On Tuesday, April 13th, CDC and FDA released a joint statement recommending a pause on Johnson & Johnson/Janssen vaccinations nationwide while more investigation is completed.
- Vaccine safety is closely monitored by healthcare providers and local, state, and federal partners.
  - While only six instances of this severe clotting event have been identified among approximately 6.8 million who have received the J&J/Janssen vaccine across the US, the pause is a transparent and deliberate decision to allow time for a thorough review and investigation.

# Nebraska To Pause Johnson & Johnson COVID-19 Vaccine

- DHHS is communicating the pause to local health departments, healthcare providers, and pharmacies across the state. Any potential adverse reactions to vaccines should be reported into the CDC's vaccine adverse events reporting system (VAERS, <https://vaers.hhs.gov/> ).
- Please note that at this time there are no recommendations to pause the use of the other two vaccines, Pfizer and Moderna. These two vaccines should be provided in place of the Johnson and Johnson /Janssen vaccine until further notice.
- For more information, see the official FDA-CDC release: <https://www.fda.gov/news-events/press-announcements/joint-cdc-and-fda-statement-johnson-johnson-covid-19-vaccine>



Nebraska Department of Health and Human Services  
**HEALTH ALERT NETWORK**  
**! ALERT !**

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TO: Pharmacies, Healthcare Providers, Hospitals, Long-Term Care Facilities & Public Health

FROM: Gary Anthon, MD  
Director of Public Health and Chief Medical Officer  
PHONE: 402-471-8566

RE: COVID-19 Vaccine Pause of Johnson and Johnson /Janssen Vaccine

DATE: April 13, 2021

On Thursday, April 8th, DHHS, Douglas County Health Department, and Nebraska Medicine consulted with CDC and FDA about a rare and severe type of blood clot diagnosed in a Nebraska resident.

On Tuesday, April 13<sup>th</sup> the Centers for Disease Control and Prevention (CDC) and the U.S. Food and Drug Administration (FDA) have **recommended out of an abundance of caution that all states and sites pause the use of the Johnson and Johnson/Janssen vaccine**. This recommendation is due in part to ensure that all health care providers are aware of the potential for extremely rare, adverse events and can plan for the proper recognition and management to treat this type of blood clot (cerebral venous sinus thrombosis in combination with thrombocytopenia).

As noted in their joint press release, "a type of blood clot called cerebral venous sinus thrombosis (CVST) was seen in combination with low levels of blood platelets (thrombocytopenia). All six cases occurred among women between the ages of 18 and 48, and symptoms occurred 6 to 13 days after vaccination. Treatment of this specific type of blood clot is different from the treatment that might typically be administered. Usually, an anticoagulant drug called heparin is used to treat blood clots. In this setting, administration of heparin may be dangerous, and alternative treatments need to be given." (Found here <https://www.fda.gov/news-events/press-announcements/joint-cdc-and-fda-statement-johnson-johnson-covid-19-vaccine>)

At this time, DHHS is requesting that all sites pause using the Johnson and Johnson one-dose vaccine until the CDC and FDA are able to complete their investigation into these cases. Again, these adverse events appear to be extremely rare, but vaccine safety and the health of Nebraskans is our top priority.

***Please note that there currently are no recommendations to pause the use of the other two vaccines, Pfizer and Moderna. These two vaccines should be provided in place of the Johnson and Johnson/Janssen vaccine until further notice.***

***For providers and pharmacies that currently have supplies of the Johnson and Johnson /Janssen vaccine please retain your supply and follow the recommendations listed in the Emergency Use Authorization (EUA) for storage, found at <https://www.fda.gov/media/146304/download>.***

Individuals who have received the Johnson and Johnson /Janssen vaccine and who develop the following symptoms WITHIN THREE (3) WEEKS of administration should immediately contact their health care provider:

- Severe headache
- Leg pain
- Abdominal pain
- Shortness of breath

Health care providers are asked to report adverse events as soon as possible to the Vaccine Adverse Event Reporting System at <https://vaers.hhs.gov/reportevent.html>.

Available at :  
[ALERT04132021.pdf](https://www.ne.gov/alert04132021.pdf)  
([ne.gov](https://www.ne.gov))



# Helpful information from Dr. Donahue and Dr. Anthone at NE DHHS

Listen to the presentation at

<https://echo360.org/media/03bb6281-5424-439b-aa96-eebc42f396aa/public>

Listen at minutes 2:24 – 17:50 for updated COVID-19 case counts and information about COVID-19 variants in Nebraska

Listen at minutes 17:55 – 24:15 for a thorough explanation of the clinical syndrome associated with the J&J Vaccine administration pause

# Group Meetings/Gatherings



**Infection Control Assessment  
and Promotion Program**

# Group Meetings/Gatherings

Question: Some staff members at my facility are asking if we can have meetings now without our masks. Most of us are vaccinated.

Response: Fully vaccinated people can gather in private areas without masks.

For the most part, staff should continue to mask at work. Potentially, small groups of fully vaccinated staff members (for example, 5 or less) may be able to remove masks in private settings (e.g., break rooms completely separated from clinical areas).

# Key Take-Aways

- Masks must be worn in all public areas and any place a visitor/ resident is present.
- No changes to universal eye protection policies; they should still be required when providing resident care
- All staff members should continue to monitor for symptoms
- All staff members with high-risk exposures should continue to contact the infection preventionist, DON, or Administrator to determine if testing is needed

Link to an up-to-date universal PPE policy template

<https://www.nebraskamed.com/sites/default/files/documents/covid-19/universal-ppe-policy-and-faq.pdf?date=3112021>



# Help Protect Yourself and Others from COVID-19



## Practice Social Distancing

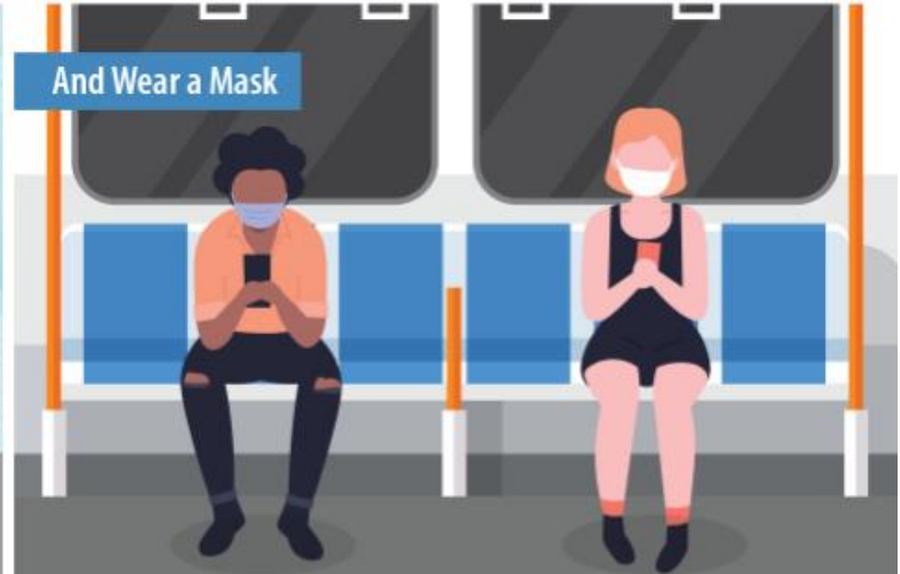


Stay 6 feet (2 arm lengths) from other people.



CS 111201-0 07/05/2020

## And Wear a Mask



Be sure it covers your nose and mouth to help protect others.  
You could be infected and not have symptoms.

[cdc.gov/coronavirus](https://www.cdc.gov/coronavirus)

<https://www.cdc.gov/coronavirus/2019-ncov/communication/graphics-buttons.html>



# Strategies for Optimizing the Supply of N95 Respirators

Updated 4/9/2021



Infection Control Assessment  
and Promotion Program

# Conventional Capacity Strategies

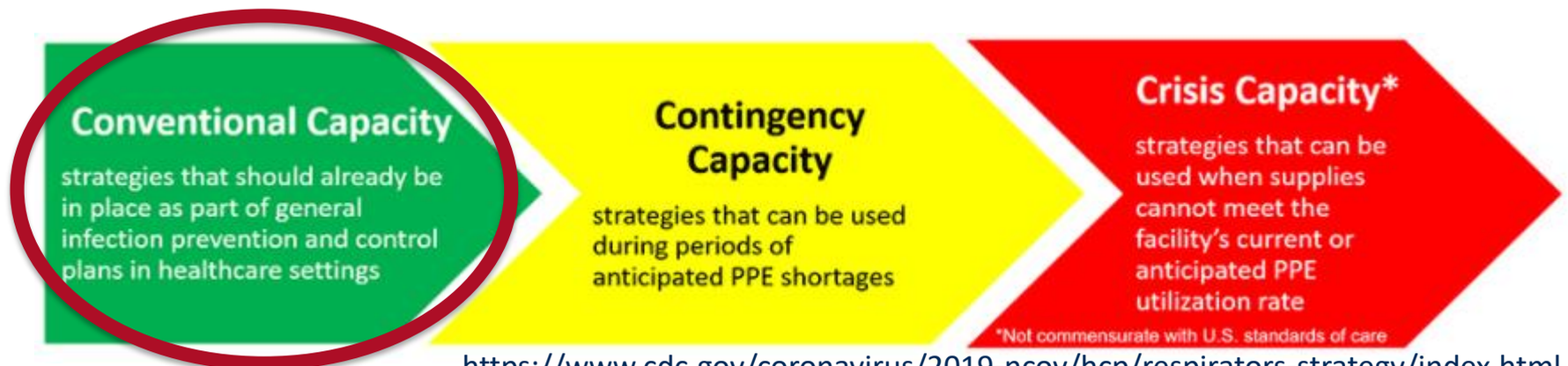
Supply and availability of NIOSH-approved N95s have increased significantly

- **Once supply is normalized, promptly return to conventional strategies**
- <https://www.cdc.gov/coronavirus/2019-ncov/hcp/respirators-strategy/index.html>

**Conventional capacity:** measures consisting of engineering, administrative, and PPE controls should already be implemented in general infection prevention and control plans in healthcare settings.

Extended use of N95 respirators can be considered for source control while HCP are in the healthcare facility, to cover one's mouth and nose to prevent spread of respiratory secretions when they are talking, sneezing, or coughing.

- When used for this purpose, N95s may be used until they become soiled, damaged, or hard to breathe through.
- **They should be immediately discarded after removal.**

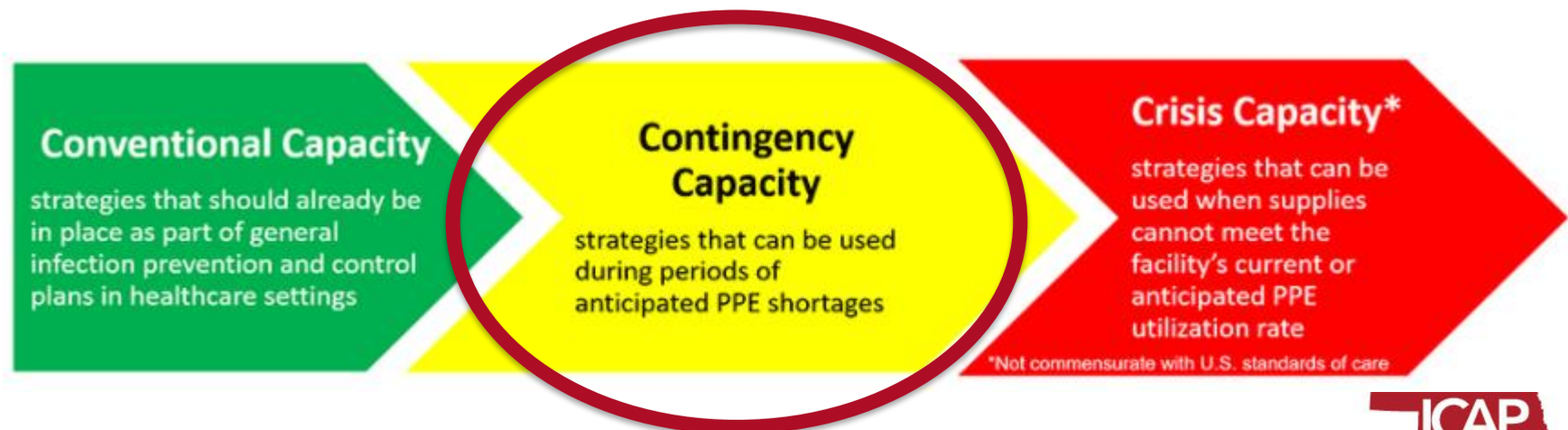


# Contingency Capacity Strategies

**Contingency capacity:** measures that may be used temporarily during periods of expected N95 respirator shortages.

Contingency capacity strategies should only be implemented after considering and implementing conventional capacity strategies. While current supply may meet the facility's current or anticipated utilization rate, there may be **uncertainty if future supply will be adequate** and therefore, contingency capacity strategies may be needed.

- Added a strategy to **prioritize respirators for HCP who are using them as PPE** over those HCP who are only using them for source control
- For extended use of **N95 respirators as PPE**, clarified that N95 respirators should **be discarded immediately after being removed**



# Crisis Capacity Strategies

**Crisis capacity:** strategies that are **not commensurate with U.S. standards of care** but may need to be considered during periods of known N95 respirator shortages. Crisis capacity strategies should only be implemented after considering and implementing conventional and contingency capacity strategies. **Facilities can consider crisis capacity when the supply is not able to meet the facility's current or anticipated utilization rate.**

**Removed the strategy of using non-NIOSH approved respirators** developed by manufacturers who are not NIOSH-approval holders when N95 recommended

- Highlighted that the number of reuses should be limited to **no more than five uses (five donnings) per device** by the same HCP
- **Removed decontamination of respirators as a strategy** with limited re-use
- Emphasized that facemasks for caring for a patient with suspected or confirmed SARS-CoV-2 infection should only be used for certain scenarios as a last resort if respirators are severely limited
- Removed the table “Suggested well-fitting facemask or respirator use, based upon distance from a patient with suspected or confirmed SARS-CoV-2 infection and use of source control”



# Summary CDC PPE Update 4/9/21

- Respirator supply has drastically increased over the last few months
- Should not continue Limited Reuse of Respirators (multiple reuses of a single respirator)
- Should not continue with UV disinfection or decontamination for respirator reuse
- Can continue Extended Use (wearing respirators for more than one patient encounter)

# COVID-19 Symptoms vs. Allergies



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# COVID-19 vs. Allergies

	COVID-19	Allergies
 Common	Fever or chills	
	Cough	
	Body aches	
 Less Common	Headaches	
	Tiredness	
	Loss of taste or smell	
 Not Common	Shortness of breath	 *
	Sore throat	
	Sneezing	
	Itchy or watery eyes	
	Runny or stuffy nose	

\*Seasonal allergies do not usually cause shortness of breath, unless a person has a respiratory condition such as asthma that can be triggered by pollen.



[cdc.gov/coronavirus](https://cdc.gov/coronavirus)

CS323053-A 03/11/2021



# Using NESIIS – Required and Best Practice



**Infection Control Assessment  
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# Nebraska State Immunization Information System (NESIIS)

- The Nebraska State Immunization Information System (NESIIS) is a secure, statewide, web-based system that connects and shares immunization information among public clinics, private provider offices, local health departments, schools, hospitals, and other health care facilities that administer immunizations and provide medical care to Nebraska residents.
- NESIIS helps to service the public health goal of preventing the spread of vaccine preventable diseases. A major barrier to reaching this goal is continuing difficulty of keeping immunization records accurate and up-to-date. It's difficult for providers and parents to accurately assess the immunization status of their children and patients when records are scattered between medical provider offices and parent records. NESIIS can help eliminate missed opportunities and over-immunization by providing one secure location to store complete immunization records.
- [www.dhhs.ne.gov/nesiis](http://www.dhhs.ne.gov/nesiis)
- <https://www.cdc.gov/vaccines/programs/iis/index.html>



# Required Reporting to NESIIS

## ASSESSMENT

Did you know that reporting COVID-19 immunizations into the state IIS (NESIIS for Nebraska) is a requirement in order to receive the vaccine and is stated in the below resources?

- Nebraska DHHS COVID-19 Vaccine Information For Health Care Providers
  - <https://dhhs.ne.gov/Pages/COVID-19-Vaccine-Information-For-Health-Care-Providers.aspx> [dhhs.ne.gov]
- CDC COVID-19 Vaccine FAQs for Healthcare Professionals
  - [https://www.cdc.gov/vaccines/covid-19/hcp/faq.html#:~:text=Check%20your%20state's%20IIS%20for,administering%20a%20COVID%2D19%20vaccine\[gcc02.safelinks.protection.outlook.com\]](https://www.cdc.gov/vaccines/covid-19/hcp/faq.html#:~:text=Check%20your%20state's%20IIS%20for,administering%20a%20COVID%2D19%20vaccine[gcc02.safelinks.protection.outlook.com])
- Emergency Use Authorization (EUA) healthcare providers are required to read
  - Pfizer
    - <https://www.fda.gov/media/144413/download> [gcc02.safelinks.protection.outlook.com]
  - Moderna
    - <https://www.fda.gov/media/144637/download> [gcc02.safelinks.protection.outlook.com]
  - Janssen
    - <https://www.janssenlabels.com/emergency-use-authorization/Janssen+COVID-19+Vaccine-HCP-fact-sheet.pdf> [gcc02.safelinks.protection.outlook.com]

# Situations of 3rd COVID-19 Doses

## SITUATION

- Reports of some LTC residents receiving a 3rd dose of COVID-19 vaccine

## BACKGROUND

- Prior records (for example NESIIS) were not checked and the patients received a 3rd dose
- It is standard of care to assess current vaccination status prior to administering vaccine. This can be done by a combination of:
  - Using NESIIS to look up prior vaccine doses as all COVID-19 vaccines administered in Nebraska are to be in NESIIS
  - Using the COVID-19 Vaccination Card
  - Asking for records from their prior facility

# Recommendations Moving Forward Using NESIIS

## RECOMMENDATIONS

- Protect your residents and the critical vaccine supply, don't over immunize
  - Check immunization records prior to giving vaccine
  - Contact guardians or the Power of Attorney-Healthcare as applicable
  - Report COVID-19 immunizations to NESIIS
    - Most pharmacies already report to NESIIS, consider this when discussing who (LTC or Pharmacy) will ensure the documentation gets into NESIIS
    - Discuss with NESIIS potential options for file formats they may be able to accept into NESIIS for easy reporting
    - Discuss with your IT and NESIIS to see if you are able to data exchange as this may already be set up with your electronic medical record
    - Get trained on manual entry into NESIIS, if applicable
    - Contact NESIIS directly for more information, questions, or training
      - Email [dhhs.nesiis@nebraska.gov](mailto:dhhs.nesiis@nebraska.gov)
      - Call (402) 471-0133 or (888) 433-2510

# Project ECHO – Continuation Phase



**Infection Control Assessment  
and Promotion Program**

# UNMC ID Project ECHO – Continuation Phase Announcement

- The second phase will also be for 4 months
- In addition to be discussing practical application of quality improvement projects, there will be discussions on various infection control modules including post-vaccination changes and impact on programs in the LTCF
- The sessions will still be of 90 minutes with last 30 minutes optional but highly recommended
- Quality Improvement Certificates will be provided to all those facilities that have met the attendance requirement for both phase 1 and phase 2.
- In order to share ideas during continuation phase, two cohorts will be combined together so for some participants the day of the week will change but the time of the day for the sessions will remain the same
- The good news is that phase 2 is going to be open for Assisted Living Facilities too so if they want to join submit the information through our project link

# UNMC ID Project ECHO – For reserving your spot in continuation phase please fill out the following survey

- <https://redcap.nebraskamed.com/surveys/?s=HTKXRLTKAC>

ABOUT US PRACTICE TOOLS INITIATIVES CORONAVIRUS WALL OF HONOR CONTACT US

ADDITIONAL RESOURCES 

- For any additional questions email UNMC ID ECHO Team at:
- [unmcidecho@unmc.edu](mailto:unmcidecho@unmc.edu)



UNMC ID Nursing Home Project ECHO Continuation Phase: [Click to enroll](#)





# COVID-19 Vaccine Wall of Honor Bronze Medal Members

Bronze Medal  
Member by  
reaching 70%  
staff COVID-  
19 vaccination  
rate

❖ Tri Valley Assisted Living,  
Cambridge, NE



# COVID-19 Vaccine Wall of Honor

## Silver Medal Members

Silver Medal  
Member by  
reaching 80%  
staff COVID-  
19 vaccination  
rate

❖ The Meriwether, La Vista, NE



# COVID-19 Vaccine Wall of Honor

## Gold Medal Members

Gold Medal  
Member by  
reaching 90%  
staff COVID-  
19 vaccination  
rate

- ❖ Royale Oaks Assisted Living, Omaha, NE
- ❖ House of Hope Assisted Living and Memory Care, Omaha, NE



# 50 LTC Facilities for the ICAP COVID-19 Vaccine Wall of Honor through 4/15/2021

## Gold- Level Members

Azria Gretna  
Central Ne Veteran's Home  
Good Sam Beatrice  
Good Shepherd's Village AL  
Greeley Care Home and AL  
Havelock Manor  
Hillcrest Mable Rose  
Hillcrest Millard  
Hillcrest Silver Ridge  
House of Hope AL and Memory  
Care  
Kingswood Court  
Nebraska PEO Home  
Rosewood Court Assisted Living-  
Henderson Healthcare  
Royale Oaks AL  
Southview Heights  
Tabitha in Crete  
The Village at Regional West  
The Waterford at Miracle Hills  
The Willows AL  
Valley View  
Wakefield Care Centers

## Silver- Level Members

Arbor Care Centers Valhaven  
Arbor Care Hartington  
Cedarwood AL  
Falls City Care Center  
Hillcrest Grand Lodge  
Hillcrest Shadow Lake  
Jefferson Community Health  
and Life - Gardenside  
Pawnee City AL  
The Evergreen AL  
The Meriwether

## Bronze-Level Members

Ambassador health Omaha  
Blue Valley Lutheran Homes  
Christian Homes  
Clarkson Comm Care Center  
Dunklau Gardens  
Eastern Ne Veteran's Home  
Florence Home of Omaha  
Good Shepherd Lutheran  
Community  
Heritage Care Center Fairbury  
Hillcrest Firethorn  
Legacy Square LTC Facility-  
Henderson Healthcare  
Louisville Care Community AL  
Louisville Care Community LTC  
Mid-Ne Lutheran home  
Mitchell Care Center  
New Cassel Retirement  
Prairie Breeze AL  
Tri Valley Assisted AL  
Well-Life Papillion

Free Training!



## Nursing Home COVID-19 Preparedness for Fall and Winter 2020

Available through the [CMS Quality, Safety & Education Portal \(QSEP\)](#)

The Centers for Medicare & Medicaid Services (CMS) wants to help nursing homes prepare for the fall and winter months of the COVID-19 pandemic.

Developed to meet the urgent and ongoing needs of nursing home managers and frontline staff, insights gained during the COVID-19 pandemic have been used to create a series of scenario-based trainings to share knowledge around ways to protect, provide care and prevent the spread of COVID-19. These free [CMS Targeted COVID-19 Training for Frontline Nursing Home Staff & Management](#) learning intensives are hosted on the [CMS Quality, Safety & Education Portal \(QSEP\)](#). This fall, nursing home staff members can earn certificates of completion while receiving the latest guidance from CMS on COVID-19 preparedness, resident-centered care and infection prevention and control.

*Nursing home frontline staff will learn:*

**Hand Hygiene and Personal Protective Equipment | Screening and Surveillance | Cleaning the Nursing Home | Cohorting | Caring for Residents with Dementia in a Pandemic**

*In addition to these topics, nursing home managers will learn:*

**Basic Infection Control | Emergency Preparedness and Surge Capacity | Addressing Emotional Needs of Residents and Staff | Telehealth for Nursing Homes | Getting your Vaccine Delivery System Ready**

These trainings will help nursing homes continue to respond to the demands of COVID-19 into the second half of 2020 and beyond. [Register on QSEP](#) to get started or [contact your local QIN-QIO](#) for more information.



This material was prepared by The Bizzell Group (Bizzell), the Data Validation & Administration contractor, under contract with the Centers for Medicare & Medicaid Services (CMS), an agency of the U.S. Department of Health and Human Services. The content presented does not necessarily reflect CMS policy. 1250W/Bizzell/DVAC-0224-10/05/20

CMS is strongly urging nursing home staff to complete their [CMS Targeted COVID-19 Training for Frontline Nursing Home Staff and Management](#) training series.

- This scenario-based training has been designed specifically with COVID-19 prevention in nursing homes in mind.
- The program features a tailored course that incorporates the most recent lessons learned from nursing homes and teaches frontline staff best practices they can implement to address issues related to COVID-19.

External Links:

<https://qsep.cms.gov/> and <https://qsep.cms.gov/COVID-Training-Instructions.aspx>



Questions? [Contact your local QIN-QIO](#) for more information.

# COVID-19 Tele-ICAP Reviews

- ICAP is offering COVID-19 focused virtual ICAR reviews to LTC, outpatient and acute care facilities
- The review will assess the status of COVID-19 policies and procedures and offer a summary of recommendations from ICAP
- Home Health Agencies fall under the outpatient umbrella and ICAP has developed a HH focused review to support our HH partners
- Contact NE ICAP at 402.552.2881 to be connected with the IP responsible for the facility



# Webinar CE Process

**1 Nursing Contact Hour and 1 NAB Contact Hour is offered for attending this LIVE webinar**

**A separate survey must be completed for each attendee.**

## **Nursing Contact Hours:**

- Completion of survey is required.
  - The survey must be specific to the individual obtaining credit. (i.e.: 2 people cannot be listed on the same survey)
- One certificate is issued monthly for all webinars attended
- Certificate comes directly from ICAP via email
- Certificate is mailed by/on the 15th of the next month

## **NAB:**

- Ø Completion of survey is required.
  - Ø The survey must be specific to the individual obtaining credit. (i.e.: 2 people cannot be listed on the same survey)
- Ø You must have a NAB membership
- Ø Credit is retrieved by you
- Ø Any issues or questions regarding your credit must be directed to NAB customer service.
  - Ø ICAP can verify survey completion and check the roster list

Contact Marissa with questions:

[Machaney@nebraskamed.com](mailto:Machaney@nebraskamed.com)

402-552-2881



# Infection Prevention and Control: Office and On-Call Hours

**Call 402-552-2881**

**Office Hours** are Monday – Friday

8:00 AM - 10:00 AM Central Time

2:00 PM - 4:00 PM Central Time

**On-Call Hours** are

**Monday – Friday 4:00 PM – 8:00 PM and  
8:00 AM – 8:00 PM Weekends and Holidays**

# Questions and Answer Session

Use the QA box in the webinar platform to type a question. Questions will be read aloud by the moderator.

## Panelists:

- Dr. Salman Ashraf
- Kate Tyner, RN, BSN, CIC
- Margaret Drake, MT(ASCP),CIC
- Lacey Pavlovsky, RN, MSN, CIC
- Rebecca Martinez, BSN, BA, RN, CIC
- Sarah Stream, MPH, CDA, FADAA
- Dan German

- Moderated by Marissa Chaney
- Supported by Margaret Deacy
- Slide support from Lacey Pavlovsky, RN, MSN, CIC

The screenshot shows a webpage with a sidebar on the right containing several red navigation buttons: "COVID-19 RESOURCES - PPE", "COVID-19 RESOURCES - SCHOOLS & BEHAVIORAL HEALTH", "COVID-19 RESOURCES - EXPERT INFORMATION", "COVID-19 WEBINARS", "COVID-19 TOOLS FOR LTCF", and "STAFFING RESOURCES". The main content area has a search bar with "COVID-19 LTCF Webinar Slides" and "COVID-19 LTCF Webinar Recordings" listed below it. A list of recording links follows, with a green arrow pointing to the link for the recording dated 04.02.2020.

<https://icap.nebraskamed.com/resources/>

Don't forget to Like us on Facebook for important updates!

