



Respiratory Tract Infection (RTI) Pilot Project: The Importance of Respiratory Pathogen Reporting

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Objectives

- **Discuss burden of respiratory pathogens in older adults**
- **Review respiratory pathogen surveillance in nursing homes**
- **Discuss RTI Surveillance Nursing Home Pilot Project**
- **Review current and future NHSN respiratory pathogens surveillance in nursing homes**

Burden of Respiratory Pathogens in Older Adults

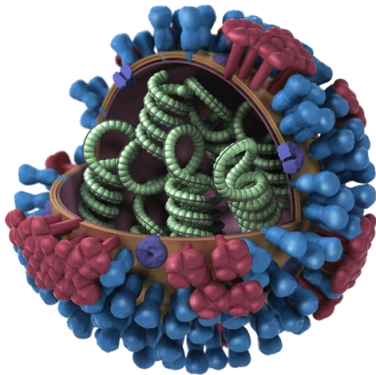
Influenza, COVID-19, RSV

Respiratory Pathogen Burden in Nursing Homes

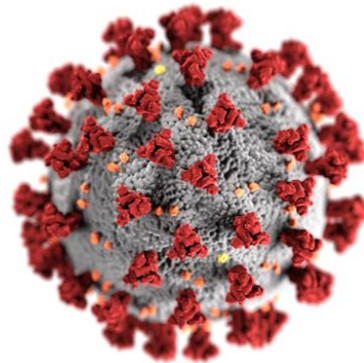
Respiratory Pathogen of Focus:

- Vaccines available for all three
- Confirmatory laboratory tests available
- Prophylaxis and/or treatment available (Influenza and COVID-19)

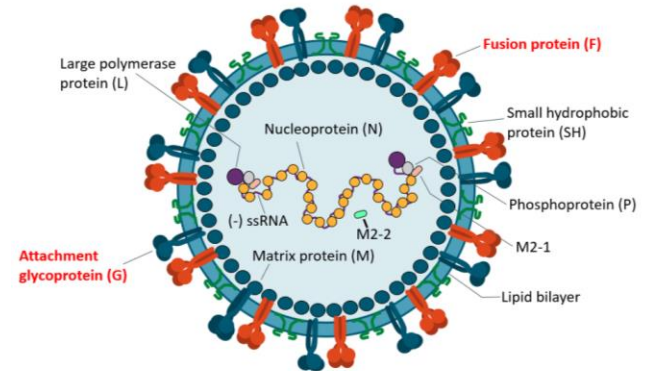
Influenza (Flu)



*SARS-Cov-2 (COVID-19)

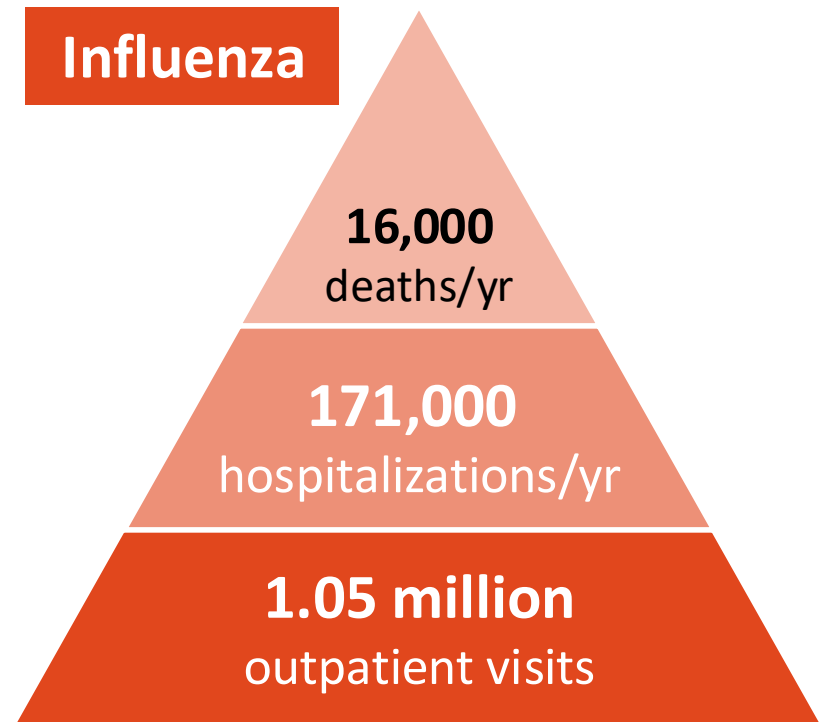
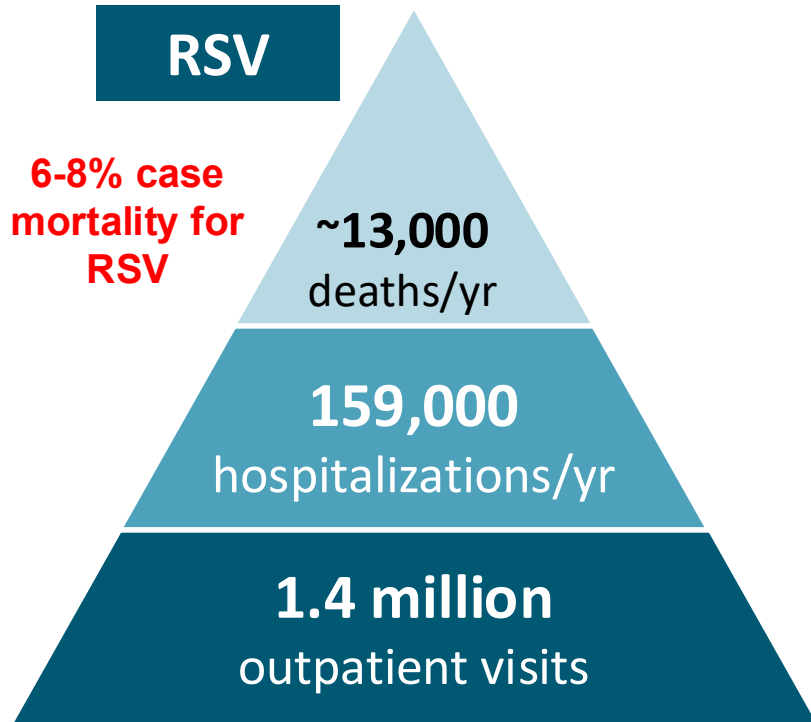


Respiratory Syncytial Virus (RSV)



*SARS-Cov-2 – Severe acute respiratory syndrome coronavirus 2

Burden of RSV vs. Influenza: Adults 65 Years and Older



McLaughlin, OFID 2022;9:ofac300. [cdc.gov/flu/about/burden/2019-2020.html](https://www.cdc.gov/flu/about/burden/2019-2020.html).

*Adapted from Dr. Angela Branche Presentation

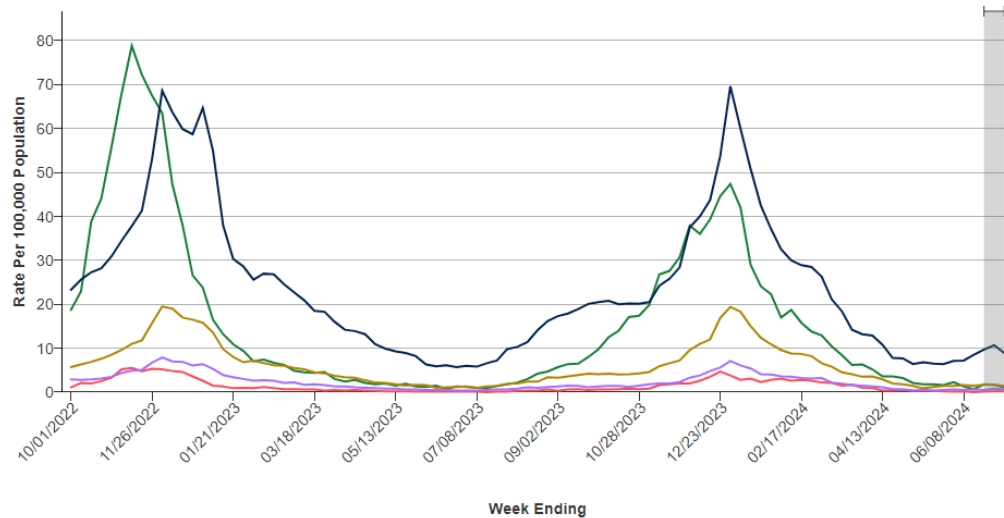
Respiratory Pathogens: Hospitalization Rates by Age

Hospitalization Rates for Viral Respiratory Illness, by Age

Weekly hospitalization rates for COVID-19, influenza, and RSV per 100,000 population. Preliminary data are shaded in gray.

Respiratory Illness

Combined ▼



Select a demographic category to add or remove it from the graphic

● 0-4 years ● 5-17 years ● 18-49 years ● 50-64 years ● 65+ years

[Groups Most Impacted—
Hospitalizations \(cdc.gov\)](#)

Data presented through: 07/06/2024; Data as of: 07/11/2024

COVID Infection Rates & Associated Hospitalization among Nursing Homes Residents

TABLE 2. Cumulative weekly rates of incident SARS-CoV-2 infection,* COVID-19–associated hospitalization[†] and percentage up to date with COVID-19 vaccination[§] by facility among nursing home residents, by U.S. region[¶] — National Healthcare Safety Network, United States, October 16, 2023–February 11, 2024



Region	No. of facilities	Resident-weeks	No. of SARS-CoV-2 infections	Cumulative weekly rate of SARS-CoV-2 infection (95% CI)*.**	No. of COVID-19–associated hospitalizations	Cumulative weekly COVID-19–associated hospitalization rate ^{†,**} (95% CI)	% of residents up to date with COVID-19 vaccination (95% CI) ^{††}
Overall	14,811	21,046,590	230,105	109.3 (108.9–109.8)	12,211	5.8 (5.7–5.9)	40.5 (40.4–40.6)
Northeast	2,432	4,772,100	54,229	113.6 (112.7–114.6)	2,812	5.9 (5.7–6.1)	47.3 (47.1–47.6)
South	5,508	7,956,877	74,094	93.1 (92.5–93.8)	4,002	5.0 (4.9–5.2)	32.4 (32.2–32.5)
Midwest	4,774	5,619,718	73,134	130.1 (129.2–131.1)	3,782	6.7 (6.5–6.9)	44.7 (44.5–45.0)
Mountain	547	599,880	6,799	113.3 (110.7–116.1)	328	5.5 (4.9–6.1)	41.9 (41.2–42.5)
Pacific	1,550	2,098,015	21,849	104.1 (102.8–105.5)	1,287	6.1 (5.8–6.5)	44.1 (43.7–44.5)

Franklin D, Barbre K, Rowe TA, et al. COVID-19 Vaccination Coverage, and Rates of SARS-CoV-2 Infection and COVID-19–Associated Hospitalization Among Residents in Nursing Homes — National Healthcare Safety Network, United States, October 2023–February 2024. MMWR Morb Mortal Wkly Rep 2024;73:339–344. DOI: <http://dx.doi.org/10.15585/mmwr.mm7315a>

Surveillance in Nursing Homes

Benefits and Challenges

What is Public Health Surveillance?

Ongoing systematic collection, analysis, interpretation, and dissemination of data regarding a health-related event to reduce morbidity and mortality to improve health

Early Identification of Respiratory Pathogens

Impact of Surveillance on early identification

- Collecting data for respiratory tract infections (positive tests)
- Ability to see patterns and high case rates in real time



*Adapted from a slide by Dr. Angela Branche

Surveillance Methods

	House-wide (tracking all infections)	Targeted (tracking select infections)
PROS	<ul style="list-style-type: none">• Comprehensive• Easier to do in a small facility, or highly specialized population	<ul style="list-style-type: none">• Focuses your time and resources• Increases time to explore causes and implement prevention activities• More efficient use of time
CONS	<ul style="list-style-type: none">• Very time consuming• Limits depth of data collection• Less time for data analysis and intervention	<ul style="list-style-type: none">• Limits scope of infection surveillance• Needs ongoing review and updating• If too narrow, you may miss important events

NHSN LTC Component: Respiratory Pathogens Surveillance Modules

	COVID-19/Respiratory Pathogens Module	COVID-19/Respiratory Pathogens Vaccination
PROS	<ul style="list-style-type: none">• Weekly collection of positive tests for residents (COVID-19, RSV, Influenza)	<ul style="list-style-type: none">• Weekly collection of vaccination coverage for residents and HCP (COVID-19, RSV, Influenza)• Person level reporting is available
CONS	<ul style="list-style-type: none">• Currently data collection is limited to COVID-19, RSV, and Influenza	<ul style="list-style-type: none">• Currently data collection is limited to COVID-19, RSV, and Influenza

Surveillance & IPC Challenges – Resident Factors

- **Medically Complex Residents**
 - Identifying infection can be challenging
 - Atypical presentation
 - Often no “in-house” clinician
- **Resident and family expectations about infections**
- **Social isolation**
 - Stigma associated with isolation practices
 - Mental health and well being

Surveillance & IPC Challenges – Workforce Factors

- Limited in-house clinicians
- Lack of IPC/surveillance expertise and training
- High rates of staff turnover



These same factors were expressed during the post pilot focus groups for the *Respiratory Tract Infection Pilot Project*. More information in upcoming slides!

IPC infrastructure	N=990
>=2 additional responsibilities other than IPC	54%
Any specific training in IPC <ul style="list-style-type: none">• CIC certification: 3%	39%
Received financial resources to obtain IP education	50%
Facility had >=3 people in IP position within past 3 years	41%

Respiratory Tract Infection Surveillance Nursing Home Pilot Project

Overview and Results

Respiratory Tract Infection (RTI) Surveillance Pilot Project Overview

- Comprehensive Respiratory Tract Infection Surveillance in 24 LTCFs across 5 states in 2021-2022
 - Prospective (PNA, LRTI, ILI) and Retrospective (COVID-19)
- **Primary Objective:** Assess burden and feasibility of performing RTI surveillance in nursing homes

Respiratory Tract Infection Surveillance Events

Pneumonia
(PNA)

Lower
Respiratory Tract
Infection (LRTI)

Influenza-like
Illness (ILI)

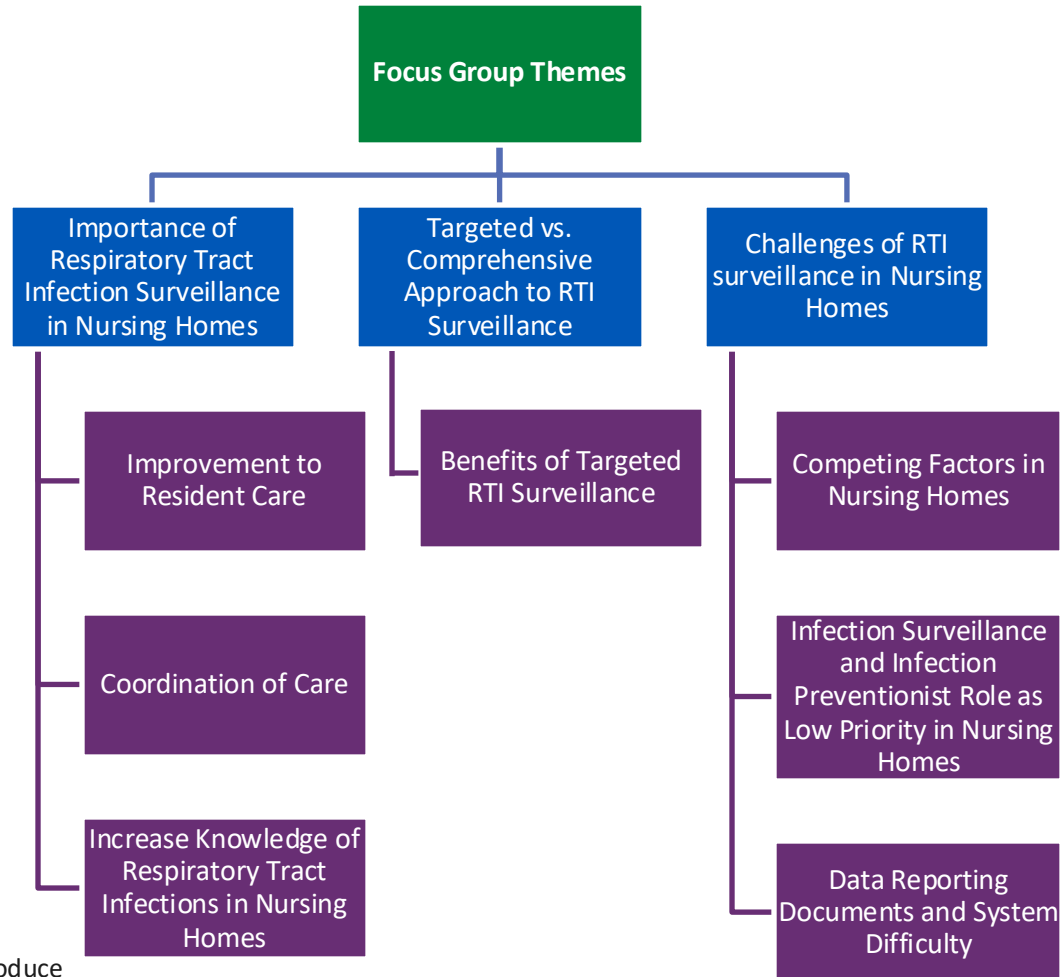
COVID-19

Respiratory Tract Infection (RTI) Surveillance Pilot Project Overview

- Project was conducted partnering with the Emerging Infections Program (EIP)
- After education was completed for EIP and participating facilities, data collection began
- Once data collection concluded, 2 focus group were held to gather feedback from facilities about their experience with the project

Respiratory Tract Infection Surveillance Events





RTI Pilot Project Focus Groups: Participant Feedback

Participant Feedback Quote

- **Value**

- *“I think for us, it was very important to participate in this because a significant portion of our infections are respiratory related between COVID So getting a handle and a better definition is important for us so that we have something to benchmark against.....”*
- *“opportunity for me to kind of put my hands into the side of the community that I've never been in”*

RTI Pilot Project Focus Groups: Participant Feedback

Participant Feedback Quote

- **Challenges**

- *“I think the biggest challenge, and it's going to be an ongoing challenge, is that in long-term care, IP was not a valuable role. The regulations have helped and it's growing, but we are still building infrastructure, and from the administrator standpoint, they do not know how much we need to do, how much we should be doing. RTI absolutely needs to be part of long-term care surveillance because it is a big issue and there's many components that can be addressed in it right down at the CNA level and up.”*
- *“But the biggest thing is that, as a culture of long-term care and as the administrators culture, they do not have an idea how much work needs to go into it, how much work should go into it, and what the future benefits of it would be to be able to benchmark, compare, and make educated improvements because we've never had any of that component.”*

RTI Pilot Project Focus Groups: Participant Feedback

Participant Feedback Quote

- **Coordination of Care**

- *“I found the project actually helpful and keeping things moving forward and driving the surveillance and kind of helping pull antibiotic stewardship data together and the whole workflow and putting kind of -- putting COVID not as a separate problem but as a part of the whole. So I found it very helpful”*

Current and Future Respiratory Pathogens Surveillance in Nursing Homes

Considerations

Future Benefits and Considerations

- LTC employees indicate a need for increased availability of resources and training for surveillance
- There is a need to increase recognition and support for the IP role in LTCFs
 - Increases surveillance
 - Improves quality of reporting and data

★ Increased surveillance and improved data quality can lend to early detection of outbreaks and the ability to implement intervention in a timelier manner.

Next Steps

Potential NHSN Reporting in the Future

- Target respiratory tract infection surveillance to:
 - Infections that have the potential to spread rapidly in nursing homes
 - Infections that have early prevention and control policies aimed at mitigating the spread of disease
 - COVID-19, RSV, and Influenza
- Streamlining is more time efficient and facilitates increased quality reporting

Current NHSN LTC Modules

Covid-19/Respiratory Pathogens Vaccination Module

- COVID-19 Vaccine: HCP
- COVID-19 Vaccine: Resident
- Influenza/RSV: Resident (Optional)

Covid-19/Respiratory Pathogens Surveillance Pathways Module

- Resident Impact and Facility Capacity (RIFC)
- Staff and Personnel Impact
- Influenza/RSV (Optional)

Healthcare-Associated Infection (HAI) Modules

- Urinary Tract Infection (UTI)

LabID Event Module

- *Clostridioides Difficile* infection (CDI)
- Multi-drug Resistant Organisms (MDROs)

Prevention Process Module

- Gown and Glove Use
- Hand Hygiene

Future Planning: NHSN LTC Modules

Covid-19/Respiratory Pathogens Vaccination Module

- COVID-19 Vaccine: HCP
- COVID-19 Vaccine: Resident
- Influenza/RSV: Resident (Optional)

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Respiratory Pathogens and Vaccinations Module

- Respiratory Pathogens Vaccine: HCP
- Respiratory Pathogens Vaccine, Case, and Hospitalizations: Resident

Respiratory Pathogens and Vaccinations Module
at the resident level

Resources

Resource: LTCF COVID-19/Respiratory Pathogens Vaccinations Module

- Training Slides
- Quick Reference Guides
- FAQs
- Data Collection Forms
- .CSV files
- Person-Level Forms

COVID-19/Respiratory Pathogens Vaccination

[Print](#)

Long-term care facilities can track weekly vaccination data for residents and healthcare personnel (HCP) through NHSN.

On This Page

[Announcements](#)

[Protocol](#)

[Training](#)

[Data Collection Forms and Instructions](#)

[Weekly Vaccination Summary Data - CSV Data Import](#)

[Person-Level COVID-19 Vaccination Forms - Instructions and Guidance Documents](#)

[Person-Level COVID-19 Vaccination Data - CSV Data Import](#)

[Resources](#)

[Retired Quick Reference Guides](#)

[Nursing Home COVID-19 Vaccination Data Dashboard](#)

[FAQs on Reporting Vaccination Data](#)

[LTCF | COVID-19 /Respiratory Pathogens Vaccination | NHSN | CDC](#)

Resource: LTCF COVID-19/Respiratory Pathogens Module

Case Reporting

- Data Collection Forms
- Table of Instructions
- .CSV templates
- .CSV file layout documents
- Training slides

[COVID-19/Respiratory Pathogens Module | LTCF | NHSN | CDC](#)

LTCF COVID-19/Respiratory Pathogens Module

[Print](#)

Facilities eligible to report data to NHSN's LTCF COVID-19/Respiratory Pathogens Module include nursing homes/skilled nursing, Intermediate Care Facilities for individuals with Intellectual disability (ICF/ID), and assisted living facilities.

Introduction

On This Page

[Enrollment & Data Security](#)

[Group CSV Data Import](#)

[Training](#)

[POC CSV Data Import](#)

[CMS Requirements](#)

[Facility Resources](#)


[Forms & Instructions](#)

[Group Resources](#)

[Facility CSV Data Import](#)

[Nursing Home COVID-19 Data Dashboard](#)

[FAQs about the POC Testing Reporting Tool](#)

 [PDF - 4 MB]

[CDC COVID-19 Info](#)

Get the latest information from the CDC about COVID-19

Questions or Need Help?

Please use **NHSN-ServiceNow** to submit questions to the NHSN Help Desk. The new portal can be accessed at <https://servicedesk.cdc.gov/nhsncsp> and should be used in place of nhsn@cdc.gov, nhsntrain@cdc.gov, and nhsndua@cdc.gov.

For more information, contact CDC
1-800-CDC-INFO (232-4636)
TTY: 1-888-232-6348 [cdc.gov](https://www.cdc.gov)

The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the U.S. Centers for Disease Control and Prevention.

