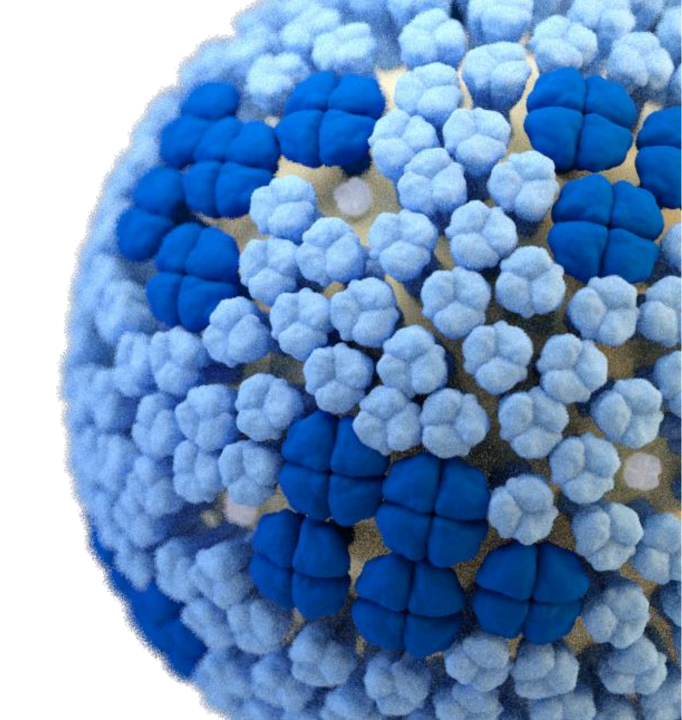
Respiratory Virus Update: 2022-2023 Season

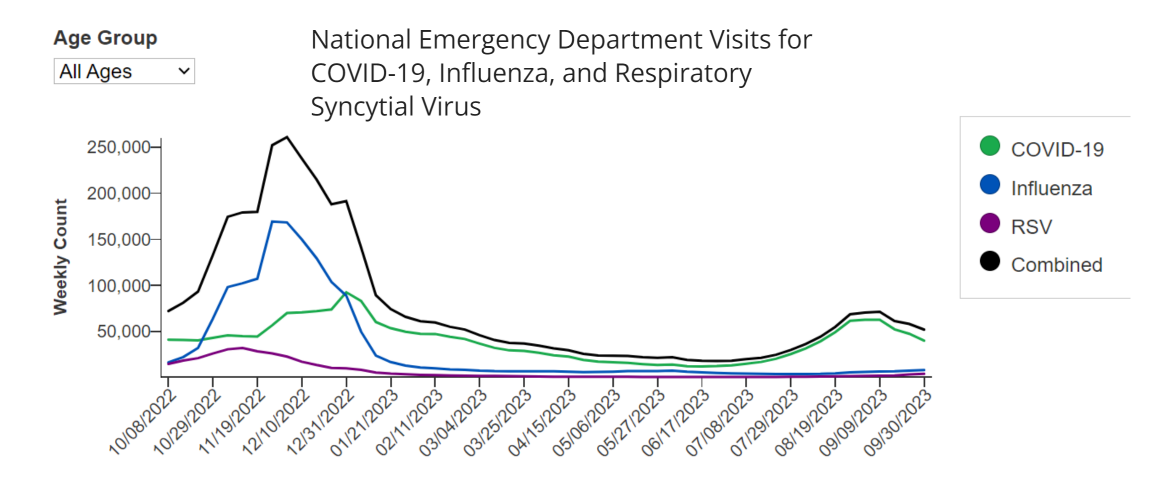
October 5, 2023

Katie Tastad, PhD, MPH Influenza Division, CDC





National Syndromic Surveillance Program (NSSP)





End Date of MMWR Week

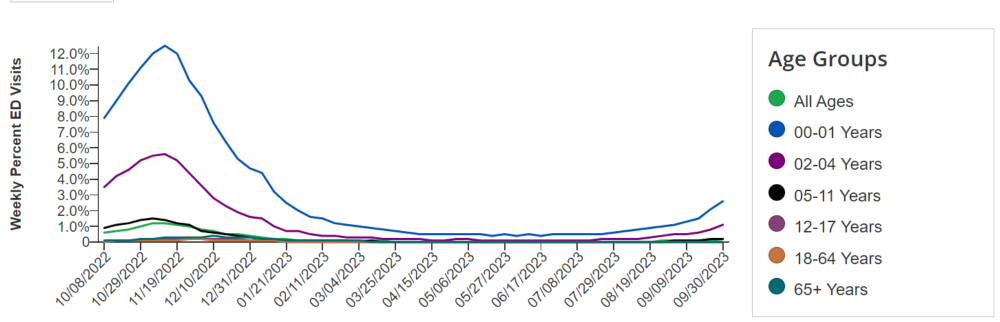
NSSP – ED Visits for RSV by Age Group

Weekly Emergency Department Visits by Age Group and Respiratory Illness, as a Percent of All Emergency Department Visits

Make a selection from the filters to change the visualization information.

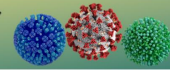
Respiratory Illness

RSV ~





RESP-LENS





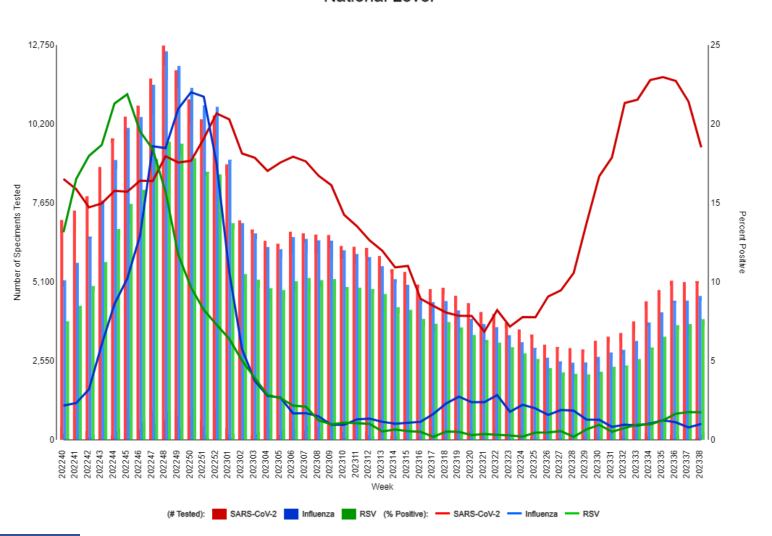
Respiratory Virus Laboratory Emergency Department Network Surveillance

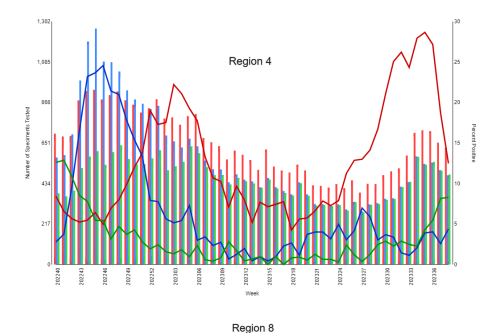
Respiratory Virus Laboratory Emergency Department Network Surveillance (RESP-LENS)

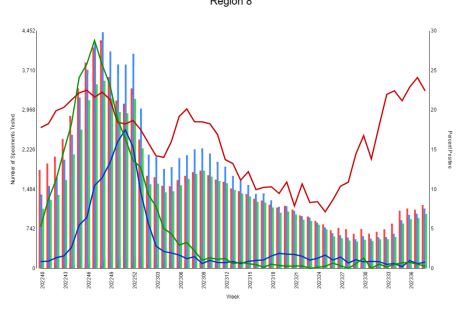
Number of Specimens Tested and Percent Positive by Week



National Level







https://www.cdc.gov/surveillance/resp-lens/dashboard.html

RESP-NET



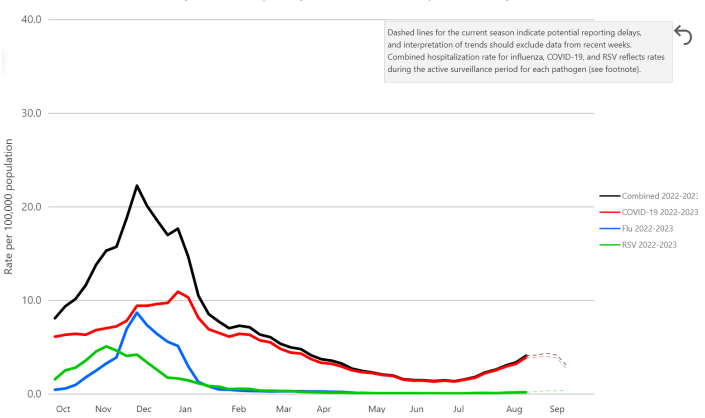






Respiratory Virus Hospitalization Surveillance **Net**work

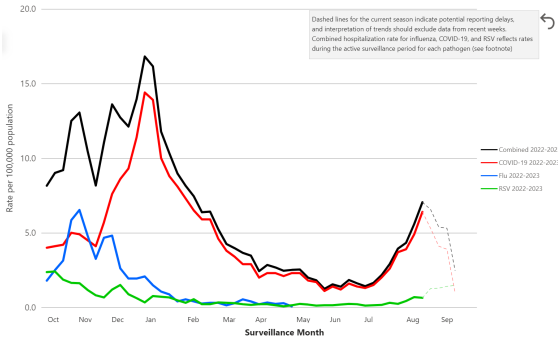
Weekly Rates of Respiratory Virus-Associated Hospitalizations by Season



Surveillance Month

Data last updated: September 28, 2023. | Accessibility: Right click on the graph area to display options such as show data as table and copy visual.

Weekly Rates of Respiratory Virus-Associated Hospitalizations by State: Georgia



Data last updated: September 28, 2023. | Accessibility: Right click on the graph area to display options such as show data as table and copy visual.



https://www.cdc.gov/surveillance/resp-net/dashboard.html

Resources

- •Respiratory Virus Laboratory Emergency Department Network Surveillance (RESP-LENS)
- This interactive dashboard tracks emergency department visits for laboratory-confirmed severe acute respiratory coronavirus type 2 (SARS-CoV-2), influenza (flu), and respiratory syncytial virus (RSV).
- •Respiratory Virus Hospitalization Surveillance Network (RESP-NET)
- This site comprises three platforms that conduct population-based surveillance for laboratory-confirmed hospitalizations associated with COVID-19, Influenza, and Respiratory Syncytial Virus (RSV) among children and adults.
- •<u>National Emergency Department Visits for COVID-19, Influenza, and Respiratory Syncytial Virus</u> This site provides a combined view of emergency department visit data for multiple respiratory conditions as tracked by the National Syndromic Surveillance Program (NSSP).



Questions?

Katie Tastad (qwu5@cdc.gov)

For more information, contact CDC 1-800-CDC-INFO (232-4636) TTY: 1-888-232-6348 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 Centers for Disease Control and Prevention.

