



For Immunization Managers



# WEEKLY RSV VACCINATION DASHBOARD

## Weekly Respiratory Syncytial Virus (RSV) Vaccination Dashboard

The Weekly RSV Vaccination Dashboard is designed to share weekly RSV vaccination data, including coverage estimates and intent for vaccination, using a variety of data sources including surveys, healthcare claims, electronic medical records, and immunization information systems (IIS) data. The Dashboard will be updated weekly as new data become available. Please [email](#) to share any feedback.

### Data Summary

#### Adults 60+ Coverage

[Data and Charts for Adults 60+ Coverage >](#)

#### Adults 60+ RSV Vaccination Coverage

RSV vaccination coverage estimates among [adults 60 years and older](#) are based on data from CDC's National Immunization Survey-Adult COVID Module. Estimates of vaccination coverage are based on respondent self-report.

- As of January 6, 2024, an estimated 20.1% (95% Confidence Interval: 18.8%-21.4%) of adults 60 years and older reported having received an RSV vaccine.

- An additional 15.8% (13.7%-18.0%) reported that they definitely plan to get vaccinated.
- White adults had higher vaccination coverage than adults in all other race and ethnicity groups, with coverage ranging from 4.1% (0.4%-7.9%) among Pacific Islander and Native Hawaiian adults to 22.8% (21.2%-24.3%) among non-Hispanic White adults.
- Vaccination coverage has also consistently varied by age, poverty status, health insurance status, urbanicity, gender identity, and chronic medical condition.
- Across states and DC, receipt of an RSV vaccine was lowest in Georgia [10.3% (3.1%-17.5%)] and highest in Washington [32.9% (20.5%-45.3%)].
- Additional RSV vaccination data by demographic characteristics at the national level and overall estimates by jurisdiction are available.

---

## Pregnant Persons Coverage ^

[Data and Charts for Pregnant Persons Coverage >](#)

### Pregnant Persons RSV Vaccination Coverage

RSV vaccination coverage estimates for [pregnant persons](#) 18 to 49 years are based on data from CDC's [Vaccine Safety Datalink](#). Estimates of vaccination coverage are based on electronic health data from multiple integrated health systems.

- As of January 6, 2024, among persons who were pregnant and  $\geq 32$  weeks gestation since September 22, 2023, overall coverage with the RSV vaccine was 13.1%.
- Vaccination coverage was highest among non-Hispanic Asian (18.4%) pregnant persons and lowest among non-Hispanic Black (7.7%) pregnant persons.

---

## Adult Vaccinations Administered ^

[Data and Charts for Adult Vaccinations Administered >](#)

### RSV Vaccinations Administered in Pharmacies and Medical Offices (Data Source: IQVIA)

RSV vaccinations administered at pharmacies and physician medical offices for [adults 60 years and older](#) based on healthcare claims data.

- As of December 23, 2023, an estimated 7.99 million doses were administered in pharmacies and an estimated 229,289 doses were administered in physician medical offices to adults 60 years and older.

---

## Nirsevimab Coverage and Intent for Infants ^

[Data and Charts for Nirsevimab Coverage and Intent for Infants >](#)

### Nirsevimab Coverage and Intent for Infants

Monthly nirsevimab coverage and intent estimates reported by females aged 18-49 years with infants under the age of 8 months, females aged 18-49 years who are currently pregnant, and females aged 18-49 years who are currently trying to get pregnant, are based on data from CDC's National Immunization Survey-Adult COVID Module. Estimates of nirsevimab

coverage and intent are based on respondent self-report.

- As of November 2023, among females with an infant <8 months, 20.6% reported that their infant received nirsevimab.
- An additional 26.9% reported that they definitely plan to get nirsevimab for their infant.
- Among females who are currently pregnant, 30.7% reported that they definitely plan to get nirsevimab for their infant, and among females who are trying to get pregnant, 48.8% reported that they definitely plan to get nirsevimab for their infant.

## Data & Charts



### Adults 60+ Coverage and Intent



### Pregnant Persons Coverage



### Adult Vaccinations Administered

(Data Source: IQVIA)



### Nirsevimab Coverage and Intent for Infants

## Related Pages

### Prevent RSV

[Adults 60 years and older](#) and [pregnant persons](#) can protect themselves from RSV.

Learn more about [RSV](#).

Last Reviewed: January 16, 2024