

Week ending November 9, 2025

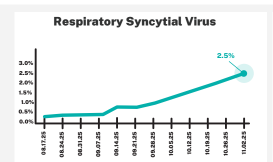
# RESPIRATORY TREND REPORT

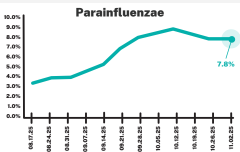
Last week we continued to see an increase in **Influenza** activity, reaching **2.0% nationally**. Increasing cases in **Texas**, **Florida**, **and Washington states most likely are contributing to the rise in Influenza cases nationwide**. HealthTrackRx data shows that **Washington State** has the highest Influenza rate at 6.5%, followed by Texas and Louisiana with an Influenza positivity rate at 6.0% and 5.9%, respectively. **Idaho, Colorado, Wyoming, and Rhode Island** have all crossed the 2.0% threshold for Influenza activity. The following states are starting to have increased Influenza activity compared to the previous week: **Georgia, Michigan, Minnesota, and Missouri**.

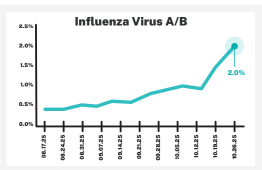
- ▶ Rhinovirus/Enterovirus positivity is maintaining, hovering around 31% for the last 2 weeks
- ▶ **RSV** reached 2.5% nationally, with higher rates observed in the Southeast and Texas

# **Seasonal Outlook**

- ▶ Influenza virus circulation appears to be following the expected pattern of spread throughout the US, beginning in the south, progressing north and west. Current increasing positivity indicates we can expect typical seasonal Influenza activity.
- ▶ **RSV** positivity is seen to slowly circulate to northern states, consistent with a nationwide low and slow circulation rate compared to previous respiratory seasons. An increase in cases should be expected as we progress through late Autumn/early winter.







# 7 Day Influenza Virus A/B Map Positivity Last 7 Days 6.6% Insufficient Data

### **Trending Up**

- Respiratory syncytial virus (RSV)
- ► Influenza A/B
- Rhinovirus/Enterovirus
- Coronovirus (229E, NL63, OC43, and HKU1)
- COVID-19 Coronvirus (SARS-CoV-2)
- Human metapneumovirus

## **Trending Down**

- Parainfluenza (Types 1-4)
- ▶ Enterovirus D68

### **Remaining Level**

Adenovirus



Scan here to read the report online