



# **Influenza Weekly Tracking Report** for week ending **November 19, 2022**

Report date: November 25, 2022

## **Introduction**

This report is intended to bring current information to the American public on the unfolding 2022/23 flu season. As the season progresses, there is heightened public health concerns about the prevalence of influenza-like illness, in addition to respiratory syncytial virus (RSV) and COVID-19 infections.

In response to this, the IQVIA Institute for Human Data Science, drawing on IQVIA's FAN Flu/Cold/Respiratory Activity Notification Program<sup>®</sup> and IQVIA RxInsight, is publishing a weekly update based on these services.

If you have questions about this report, please contact us at info@IQVIAInstitute.org

### **Murray Aitken**

Executive Director, IQVIA Institute for Human Data Science

## **Summary** — Week ending November 19, 2022

#### OVERALL FLU CASES > 10X THE LEVEL OF THE SAME WEEK DURING BASELINE PERIOD\*

Influenza cases continue to set historically high records as the flu season intensifies

Through mid-November, the 2022/23 flu season is continuing to show a sharp increase over the prior 10 years, and suggests an unusually high level of incidence over the course of the full season

\* three year average of the 2016/17, 2017/18, 2018/19, flu seasons

**BASELINE PERIOD** 

- For the most recent week reported, ending November 19, the estimated level of total influenza cases in the U.S was more than 10 (10.3) times the level of the corresponding week during the baseline period
- For the season to date (from mid-August) this year is running over six times (6.5) the level of the baseline period, up 552%
- This year is running more than 10 times (10.5) the level of the 2021/22 flu season, which was unusually mild, up 949%
- This week shows a consistent increase in the level compared to baseline and prior years, while prior weeks have reflected a worsening of the season's trend, suggesting we may have reached a plateau albeit at a historically high level
- Flu diagnoses typically peak around the end of year/early January, but significant year-to-year fluctuations occur

#### PEDIATRIC CASES ~13X THE LEVEL OF THE SAME WEEK DURING BASELINE PERIOD

The level of incidence in children is stabilizing at exceptionally high levels, and occurring at the same time RSV diagnoses are also increasing

**BASELINE PERIOD** 

- For the most recent week of November 19, the estimated total number of pediatric influenza cases in the U.S. was more than 13 times (13.1) the level of the corresponding week during the baseline period
- For the season to date, pediatric flu is almost 10 times (9.7) the baseline level, up 870%, and almost 15 times (14.7) the 2021/22 flu seasons, up 1,374%

#### SOME REGIONS TRENDING MUCH HIGHER — >1,500% UP IN ONE AREA

All regions of the country are reflecting higher levels of flu to date than last year, though there is significant regional variation

**1,508**% **SOUTH CENTRAL** 

- The East South Central region is now trending the highest of all regions in its increase over the 2021/22 season to date, up 1,508%; while South Atlantic and West South Central regions also continue to trend much higher, with estimated cases running above the 2021/22 season by 1,213% and 1,232% respectively
- · New England and Mountain regions continue to show the lowest increases over last year of all regions, but still have more than double the cases of last year at 250% and 280% higher respectively

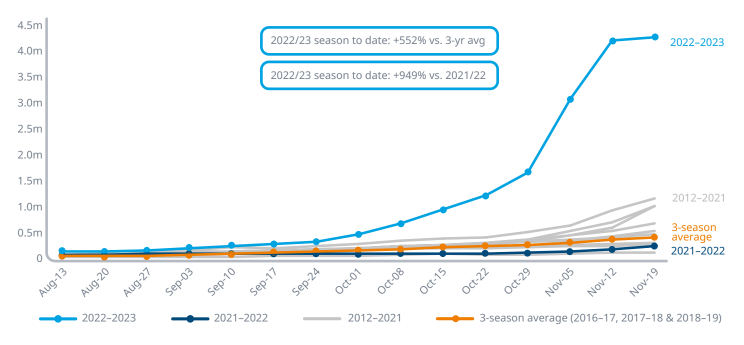
#### **RETAIL PHARMACY VACCINATIONS RUNNING 5.9% ABOVE THE 2021/22 FLU SEASON**

Flu vaccinations delivered through retail pharmacies are now running ahead of last year's level for the season to date, after running behind the 2021/22 level for most of the season

**PHARMACY VACCINATIONS** 

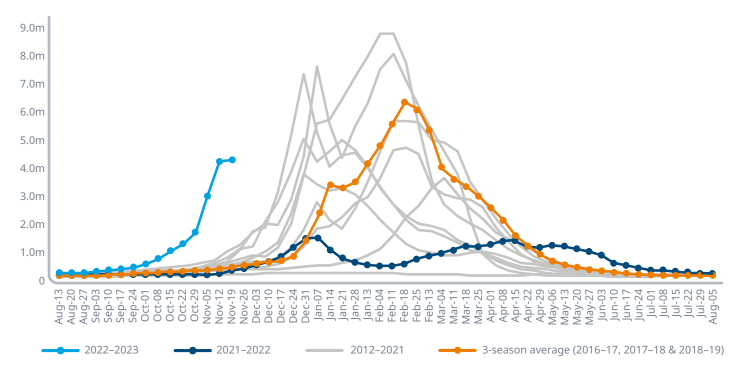
- Total retail pharmacy flu vaccinations through November 11, 2022 are running 5.9% above the 2021/22 flu season, totaling 34.4 million this season to date
- During the week of November 11, the number of flu vaccines administered through retail pharmacies totaled 2.7 million, 27.0% more than the comparable week last year but down from the seasonal high levels of 4.5 million weekly vaccines reported three weeks earlier and reflecting the continuation of the downward trend in weekly vaccinations
- Efforts earlier in the season to raise public awareness of the heightened level of influenza this year may have contributed to the increase in weekly vaccination levels seen in mid- to late- October

Exhibit 1: Estimated number of total U.S. influenza cases 2012–2022 through week ending November 19, 2022



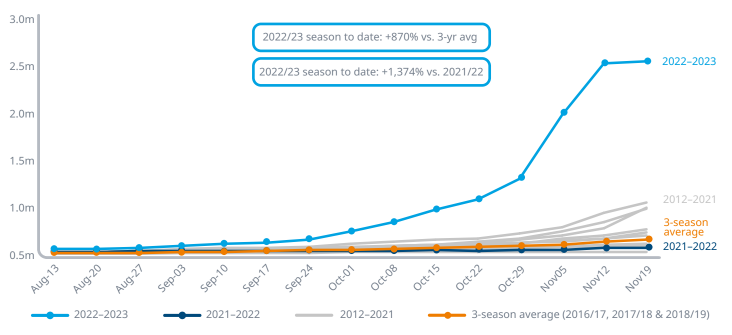
Source: IQVIA Consumer Health FAN, IQVIA Institute, Nov 19, 2022.

Exhibit 2: Estimated number of total U.S. influenza cases 2012-2022



Source: IQVIA Consumer Health FAN, IQVIA Institute, Nov 19, 2022.

Exhibit 3: Estimated number of pediatric U.S. influenza cases 2012–2022 through week ending November 19, 2022



Source: IQVIA Consumer Health FAN, IQVIA Institute, Nov 19, 2022.

Exhibit 4: Regional increases in total U.S. influenza cases, season to date through week ending November 19, 2022

Mountain West North Central +280% **Pacific East North Central** +654% +636% New England +250% Mid-Atlantic +604% South Atlantic +1,213% **East South West South** Central Central +1,508% +1,232%

Total U.S.: +949%

Source: IQVIA Consumer Health FAN, IQVIA Institute, Nov 12, 2022.

6.0m 5.0m 4.0m 3.0m 2.0m 1 0m 100.78 Hoyok المنكن Hovis Decol Decion 00.27 HOV.18 , Dec. 23 Deciso Jan.ob \$ 07 09 \\$ 121 CES 0 2022-2023 2021-2022 2020-2021 2019-2020

Exhibit 5: Total U.S. retail flu vaccinations 2019-22, through week ending November 11, 2022

Source: IQVIA RxInsight, IQVIA Institute, Nov 2022.

#### **NOTES**

- Baseline is defined as a three-year average of the 2016/17, 2017/18, and 2018/19 flu seasons.
- The FAN program has been used for more than 35 years to predict variations in demand for related over-the-counter medications.
- The modeling draws on a combination of diagnostics information from office-based medical claims, prescription claims from retail pharmacies, and deliveries of over-the-counter medications to establish estimates of diagnosed and treated populations.
- The FAN model evaluates correlations of multiple sources and weights by channel before projecting to national totals of affected populations.
- · Modeling and projections are updated weekly.
- Flu vaccinations captured in IQVIA RxInsight are based on transactions processed through pharmacy dispensing systems in chain and independent pharmacies, food stores and mass merchants.
- This report is produced independently by the IQIVA Institute as a public service, without industry or government funding. The contributions of Beth Attiani, Scott Biggs, Jianqing Gao, Mary Kate Newell, and Chip Schaible are gratefully acknowledged

#### **CONTACT US**

If you have questions about this report, please contact us at info@IQVIAInstitute.org

