



ILINET Workfolder 2022-2023

U.S. Outpatient Influenza-like Illness Surveillance Network

October 2, 2022 – September 30, 2023

Provider ID:
Password:

INFLUENZA-LIKE ILLNESS (ILI) is defined as:

Fever ($\geq 100^{\circ}\text{F}$ (37.8°C), oral or equivalent) AND
Cough and/or sore throat

2022 - 2023 Season

Week Ending Date	CDC Date Code	Patients with ILI					Total Patients Seen*
		0-4 yrs	5-24 yrs	25-49 yrs	50-64 yrs	>64 yrs	
Oct 8	202240						
15	202241						
22	202242						
29	202243						
Nov 5	202244						
12	202245						
19	202246						
26	202247						
Dec 3	202248						
10	202249						
17	202250						
24	202251						
31	202252						
Jan 7	202301						
14	202302						
21	202303						
28	202304						
Feb 4	202305						
11	202306						
18	202307						
25	202308						
Mar 4	202309						
11	202310						
18	202311						
25	202312						
Apr 1	202313						
8	202314						
15	202315						
22	202316						
29	202317						
May 6	202318						
13	202319						
20	202320						
27	202321						
Jun 3	202322						

Week Ending Date	CDC Date Code	Patients with ILI					Total Patients Seen*
		0-4 yrs	5-24 yrs	25-49 yrs	50-64 yrs	>64 yrs	
10	202323						
17	202324						
24	202325						
Jul 1	202326						
8	202327						
15	202328						
22	202329						
29	202330						
Aug 5	202331						
12	202332						
19	202333						
26	202334						
Sep 2	202335						
9	202336						
16	202337						
23	202338						
30	202339						

*Total Patients seen for any reason = (non ILI + ILI)

Thank you for participating in the U.S. Outpatient Influenza-like Illness Surveillance Network (ILINet).

INSTRUCTIONS FOR INTERNET REPORTING

To access the U.S. Outpatient Influenza-like Illness Surveillance Network (ILINet) reporting system, go to:

<https://wwwn.cdc.gov/ILINet>

Enter your provider ID code and password, which can be found on the front of this workfolder, and select **Log In**.

After 3 failed log-in attempts, your account will be locked for 15 minutes

Upon Login, you will be on the **Weekly Data Entry** tab. Here you can enter data for Patients with ILI by age group and Total Patients Seen.

OR

You can enter data for Patients with ILI by age group, Patients Seen for Any Reason by age group, and Total Patients Seen by clicking the **Would you like to report total patient visits by age group?** link. This information will be invaluable in calculating the age-group specific impact of circulating influenza viruses on the outpatient visits for ILI. More information can be found in the enrollment packet and on the ILINet website (under "Other Links").

With either option, you may also view data you have already entered.

In addition to entering and viewing your own data, you can also view the most recent influenza surveillance report (Fluview).

INFLUENZA SURVEILLANCE NETWORK

Entering ProviderID and Week Ending Date will auto retrieve existing record if it exists, otherwise the report will be empty.

Provider ID Code: Week Ending Date:

Age 0-4:

Age 5-24:

Age 25-49:

Age 50-64:

Age Over 64:

Total Patients Seen for ANY REASON:

Is This a Revision of Data Reported at An Earlier Date? (checked = yes, uncheck=no)

Submit

Reset

To enter data:

1. Select the 6-digit date code (e.g. 202140) for the week you wish to report and enter your data. Indicate if the report is a revision from a previously entered report.
2. Select **Submit**. If the data displayed are incorrect, re-enter the correct report, indicate that this entry is a revision of previously reported data, and Select **Submit**.
3. If you wish to enter data for additional weeks, repeat steps 1 and 2.

Public reporting burden of this collection of information is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to DHHS Reports Clearance Officer, Paperwork Reduction Project (0920-0008); Rm 531H, H.H. Humphrey Bg.; 200 Independence Ave., SW, Washington, DC 20201.