New COVID-19 cases continue to decline in Chicago; average now below 600 new cases per day

Confirmed daily COVID-19 Chicago resident cases and 7-day rolling average

Current: 577 new cases per day (7-day rolling average); this is comparable to October 13
Percent positivity continues to decline in Chicago; now at 5.6%

Current: 5.6% test positivity (7-day rolling average); this is comparable to October 12.
COVID-19 deaths continue to decline in Chicago; average now below 10 deaths per day

Current: 9 deaths per day (7-day rolling average); this is comparable to November 5
U.S. COVID-19 Vaccine: More than 32 million doses administered; now averaging more than 1 million doses per day administered across the country

Data as of 2/1/21. CDC defines distributed as doses shipped and transferred directly to pharmacies
Chicago COVID-19 Vaccine: More than 238,000 doses administered in Chicago; 1 in 18 (5.7%) of Chicago residents have received at least a first dose.

Counts by date of cumulative 1st and final (e.g., 2nd if a two-dose series) doses of COVID-19 vaccine administered to Chicago residents.

Data reported through 1/31/21
Growing number of Chicago residents—and especially Chicago residents age 65+ — has received vaccine.

- **One in 18** Chicago residents (all ages) has received COVID vaccine (1+ dose).

- **One in 14** Chicago residents age **18+** has received COVID vaccine (1+ dose).

- **One in 8** Chicago residents age **65+** has received COVID vaccine (1+ dose).

Data as of 1/31/21.
In Chicago, **99%** of allocated doses have been pushed out to providers. **Goal: 95%+**

Data as of 1/29/21
In Chicago, 78% of vaccine doses have been administered and reported within 7 days of delivery, excluding doses held for and administered by the long-term care facility program*. Goal: 85%+

*Includes vaccine administered to Chicago and non-Chicago residents. Excludes the 22,994 doses that have been administered and reported to date of the 117,800 Chicago doses that were transferred to pharmacies for the federal LTCF program and not otherwise available. This program designates first and second doses for all staff and residents of all LTCF in the program, to be administered January through March. If LTCF doses are included in the analysis, 58% of Chicago doses have been administered and reported within 7 days.

Data as of 1/31/21.
1st Dose Coverage by Age: Big gains among 65+.
One in 8 Chicago residents age 65+ has received at least a first vaccine dose.

Data reported through 1/31/20. Red text is percent change from prior week.
First Doses Administered to Senior Population

Data reported through 1/31/20

- **Phase 1b starts**
- Hospitals could administer excess supply to 65+
- Long-term care pharmacy partnership clinics start

Bar chart showing the number of first doses administered to senior population by age groups from December 15, 2020, to January 28, 2021.

- **60-69 yrs**
- **70-79 yrs**
- **80+ yrs**
The COVID-19 vaccination rollout is a large, complex challenge.
Scheduling is the most publicly visible part of the rollout
Zocdoc has spent thirteen years solving this issue in healthcare.

Zocdoc is the largest patient marketplace in healthcare. Millions monthly look for care from providers in over 100 specialties, compare based on reviews, and instantly book for in-person or video visits.

We have been serving Chicagoans since 2010.
We adapted our technology to create a central site for Chicagoans
We are working with Chicago PODs, Health Systems, and private practices
Zocdoc
Consumer friendly design allows bookings to be made in under a minute.
zocdoc.com/vaccine