

6-8-2021

COVID-19 Newsletter (vol. 75)

Center for Disaster Medicine, New York Medical College

Follow this and additional works at: https://touro scholar.touro.edu/nymc_covid19_newsletter



Part of the [Infectious Disease Commons](#), [Influenza Humans Commons](#), and the [Virus Diseases Commons](#)



NEW YORK MEDICAL COLLEGE

A MEMBER OF THE TOURO COLLEGE AND UNIVERSITY SYSTEM

Center for Disaster Medicine



Tuesday, June 8, 2021

During this COVID-19 pandemic and other future events, the CDM has been and will continue to be a source of reliable information, education and models for mitigation, preparedness, response, and recovery. We hope this informational document has helped provide you filtered and actionable information. As the pace of new information and changes occur, we will evaluate the current once per week to determine if this information should be provided on a more frequent basis.

David Markenson, M.D., M.B.A.

Director

Center for Disaster Medicine

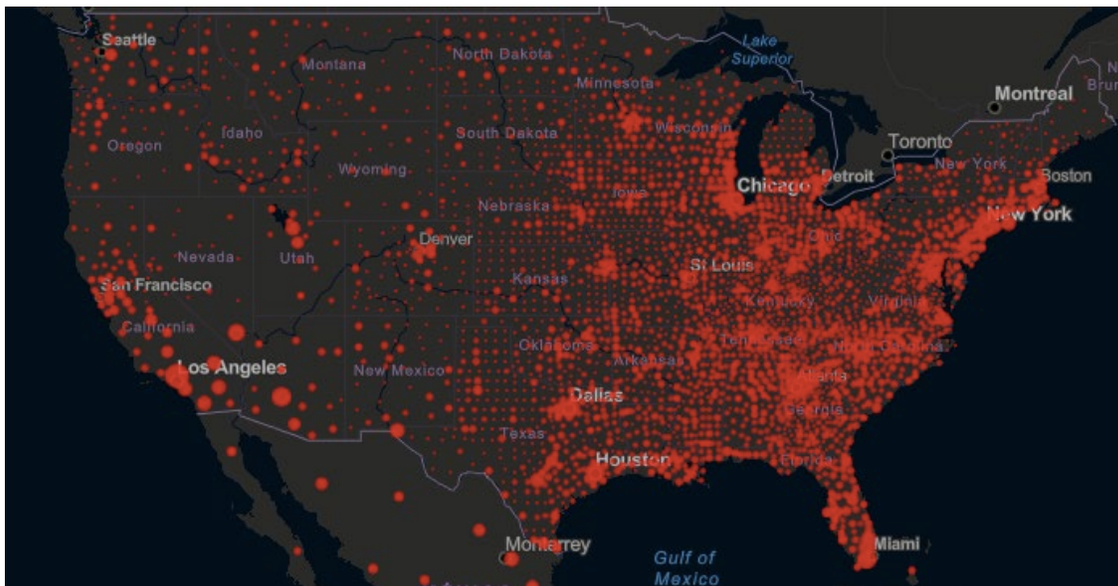
COVID-19 Statistics

	Total Cases	Total Deaths	Total Vaccine Doses Admin.	Total Tested
--	-------------	--------------	----------------------------	--------------

Worldwide	170,814,464	3,551,884	1,927,961,965	Not Available
United States	33,266,191	594,603	294,733,321	Not Available
New Jersey	1,016,332	26,212	9,083,396	14,434,966
New York	2,102,404	53,303	19,605,540	55,927,263
Connecticut	347,341	8,238	4,024,797	8,476,087

Information as of 6/1/21 at 1200 EDT. Source: <https://coronavirus.jhu.edu/map.html>

United States COVID-19 Case Map / GIS



Center for Disaster Medicine Updates

- On May 11, 2021, CDM conducted a Stop the Bleed training to various medical and public safety agencies in the region in order to better prepare them for disasters
- Coordinating and overseeing COVID-19 screenings at NYMC campus
- Continue to partner with local organizations such as Westchester Department of Emergency Services and Westchester Medical Center to ensure ongoing collaboration with all public safety agencies.
- Coordinating volunteers to support local public health response to COVID-19.

- Conducting research and analysis of current events and COVID-19 response to identify strengths and areas for improvement in other regions.
- Updating and developing new programs to provide enhanced education on public health emergencies including pandemics.
- Exploring course development opportunities in infection prevention and control for frontline responders in the hospital and in the field.
- Serving as a source of information for COVID-19 related concerns or questions regarding public health, emergency medical service (EMS), public safety and healthcare response.
- Local networking and pandemic response analysis for New York's tri-state area, using first-person experiences to highlight current trends.

To view the Center for Disaster Medicine's newest webinar, please click here - [The COVID-19 Vaccine: What to Tell Your Patients](#)

The White House

President Biden issued a press release discussing the investigation into the origins of COVID-19. He has asked the Intelligence Community to redouble their efforts to collect and analyze information that could bring us closer to a definitive conclusion, and to report back in 90 days.

<https://www.whitehouse.gov/briefing-room/statements-releases/2021/05/26/statement-by-president-joe-biden-on-the-investigation-into-the-origins-of-covid-19/>

The official website of the White House will deliver updated information as the country grapples with converging crises. This will include actions to control the COVID-19 pandemic, provide economic relief, tackle climate change, and advance racial equity and civil rights, as well as immediate actions to reform our immigration system and restore America's standing in the world. This website will provide all information in one central location

<https://www.whitehouse.gov>

Health and Human Services (HHS)

Thanks to the American Rescue Plan, the U.S. Department of Health and Human Services (HHS), through the Health Resources and Services Administration (HRSA), announced the availability of approximately \$250 million to develop and support a community-based workforce who will serve as trusted voices sharing information about vaccines, increase COVID-19 vaccine confidence, and address any barriers to vaccination for individuals living in vulnerable and medically underserved communities.

<https://www.hhs.gov/about/news/2021/05/04/hhs-announces-250-million-from-american-rescue-plan-to-develop-and-support-underserved-communities.html>

U.S. Health and Human Service (HHS) Secretary Xavier Becerra and U.S. Housing and Urban Development (HUD) Secretary Marcia L. Fudge announced a joint-agency effort to increase access to COVID-19 prevention and treatment services, including testing and vaccinations, among disproportionately affected communities, including among HUD-assisted households and people experiencing homelessness. This program will leverage the Health Center COVID-19 Health Vaccine Program which currently provides a direct supply of vaccines to nearly 800 health centers across the country. HHS and HUD expect the effort will reach [more than](#) 6,000 multifamily housing properties, 6,700 homeless shelters, and approximately 7,500 public housing properties across the country to respond to and stop the spread of COVID-19.

<https://www.hhs.gov/about/news/2021/05/05/hhs-secretary-becerra-hud-secretary-fudge-announce-joint-effort-increase-access-covid-19-vaccinations.html>

Thanks to the American Rescue Plan, the U.S. Department of Health and Human Services (HHS) is announcing the availability of nearly \$1 billion to strengthen COVID-19 response efforts and increase vaccinations in rural communities. As part of the Biden Administration's commitment to expanding access to vaccines and ensuring equity in the COVID-19 response, the Health Resources and Services Administration, a part of HHS, will increase the number of vaccines sent to rural communities, expand testing and other COVID-19 prevention services,

and work to increase vaccine confidence by empowering trusted local voices with additional funding for outreach efforts in underserved communities.

<https://www.hhs.gov/about/news/2021/05/04/hhs-announces-nearly-1-billion-from-american-rescue-plan-for-rural-covid-19-response.html>

For the latest COVID-19 information from HHS

<https://www.hhs.gov/about/news/coronavirus/index.html>

National Institutes of Health (NIH)

View the latest COVID-19 information from NIH

<https://www.nih.gov/coronavirus>

United States Food and Drug Administration (FDA)

The U.S. Food and Drug Administration has announced the following actions taken in its ongoing response effort to the COVID-19 pandemic:

- This past week, FDA released the Medical Countermeasures Initiative (MCMi) Program Update report which showcases FDA's work each year to prepare for all types of public health emergencies, including COVID-19. This report, covering fiscal year 2020, includes a snapshot of FDA's COVID-19 response during the reporting period.

- As part of the FDA's effort to protect consumers, on May 27, the agency issued a warning letter jointly with the Federal Trade Commission to Oclo Nanotechnology for selling unapproved chlorine dioxide products with unproven COVID-19 claims. FDA continues to warn consumers not to drink chlorine dioxide products including "OCLO 3000." Drinking any chlorine dioxide product can cause nausea, vomiting, diarrhea and symptoms of severe dehydration. Consumers concerned about COVID-19 should consult with their health care provider.
- On May 27, 2021, the FDA issued an Update: FDA Recommends Transition from Use of Non-NIOSH-Approved and Decontaminated Disposable Respirators - Letter to Health Care Personnel and Facilities. The FDA is recommending health care personnel and facilities transition away from crisis capacity conservation strategies, such as using non-NIOSH-approved disposable respirators, including imported respirators such as KN95s. This recommendation is a follow-up to the April 9, 2021, letter in which the FDA recommended a transition away from decontamination or bioburden-reduction systems for cleaning and disinfecting disposable respirators which were being reused by health care personnel.
- Testing updates:
 - As of 5/28/21, 379 tests and sample collection devices are authorized by the FDA under emergency use authorizations (EUAs). These include 274 molecular tests and sample collection devices, 80 antibody and other immune response tests and 25 antigen tests. There are 51 molecular authorizations and one antibody authorization that can be used with home-collected samples. There is one molecular prescription at-home test, two antigen prescription at-home tests, four antigen over-the-counter (OTC) at-home tests and two molecular OTC at-home tests.
 - The FDA has authorized nine antigen tests and four molecular tests for serial screening programs. The FDA has also authorized 516 revisions to EUA authorizations.

<https://www.fda.gov/news-events/press-announcements/coronavirus-covid-19-update-may-28-2021>

For the latest overall FDA information about COVID-19.

<https://www.fda.gov/emergency-preparedness-and-response/counterterrorism-and-emerging-threats/coronavirus-disease-2019-covid-19>

Centers for Disease Control and Prevention (CDC)

CDC has updated their COVID-19 vaccine administration and delivery data. You can read more about this information at <https://covid.cdc.gov/covid-data-tracker/#vaccinations>

CDC provides updated information about the variants in the United States- The emerging variants CDC is closely monitoring have mutations in the virus genome that alter the characteristics and cause the virus to act differently in ways that are significant to public health (e.g., causes more severe disease, spreads more easily between humans, requires different treatments, changes the effectiveness of current vaccines). It's important to understand that genetic mutations are expected, and some variants can spread and become predominant while others subside.

<https://www.cdc.gov/coronavirus/2019-ncov/transmission/variant-cases.html>

CDC provides daily data tracker which has maps and charts tracking cases, deaths, and trends of COVID-19 in the United States- updated daily by 8 pm ET.

<https://covid.cdc.gov/covid-data-tracker/#datatracker-home>

For the latest CDC information

<https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/index.html>

Center for Medicare and Medicaid Services (CMS)

View the latest information from CMS

<https://www.cms.gov/About-CMS/Agency-Information/Emergency/EPRO/Current-Emergencies/Current-Emergencies-page>

Vaccines

In this section, vaccine-related information from various sources will be collected, reviewed, and tabulated here. As of June 1, 2021, the FDA has granted Emergency Use Authorization (EUA) to Pfizer BioNTech, Moderna and Janssen/Johnson & Johnson. Now with three vaccines with EUA, the goal is to vaccinate a larger number of persons in the coming months throughout the United States. As additional vaccines are granted EUA, information for those vaccines will also be included.

CDC has just published research from the first four months of this year discussing breakthrough infections status post vaccine receipt. COVID-19 vaccines are a critical tool for controlling the ongoing global pandemic. The Food and Drug Administration (FDA) has issued Emergency Use Authorizations for three COVID-19 vaccines for use in the United States. In large, randomized-controlled trials, each vaccine was found to be safe and efficacious in preventing symptomatic, laboratory-confirmed COVID-19 (1–3). Despite the high level of vaccine efficacy, a small percentage of fully vaccinated persons (i.e. received all recommended doses of an FDA-authorized COVID-19 vaccine) will develop symptomatic or asymptomatic infections with SARS-CoV-2, the virus that causes COVID-19 (2–8). <https://www.cdc.gov/mmwr/volumes/70/wr/mm7021e3.htm>

-COVID-19 vaccination will help protect you from getting COVID-19. You may have some side effects, which are normal signs that your body is building protection. These side effects may affect your ability to do daily activities, but they should go away in a few days. Some people have no side effects.

<https://www.cdc.gov/coronavirus/2019-ncov/vaccines/expect/after.html>

More people get vaccinated when they have strong confidence in the vaccines within their communities. And more people vaccinated leads to fewer COVID-19 illnesses, hospitalizations, and deaths. CDC has designed a toolkit to help administrators and staff at institutions of higher education (IHE) share clear, complete, and accurate messages about COVID-19 vaccines. These unified messages can help build confidence among students and staff and encourage COVID-19 vaccination among students.

<https://www.cdc.gov/coronavirus/2019-ncov/vaccines/toolkits/higher-education.html>

CDC created this section regarding COVID-19 vaccinations in the United States- CDC provides overall US COVID-19 Vaccine, deliveries and administration, maps, charts, and data updated daily by 8 PM. This section represents all vaccine partners including

jurisdictional partner clinics, retail pharmacies, long-term care facilities, Federal Emergency Management Agency and Health Resources and Services Administration partner sites, and federal entity facilities.

<https://covid.cdc.gov/covid-data-tracker/#vaccinations>

CDC created this section regarding the Johnson & Johnson's Janssen vaccine to provide updated relevant information including side effects and safety data, clinical trials demographic statistics, and information on how the vaccine works.

<https://www.cdc.gov/coronavirus/2019-ncov/vaccines/different-vaccines/janssen.html>

CDC created this section regarding the Moderna vaccine to provide updated relevant information including side effects and safety data, clinical trials demographic statistics, and information on how the vaccine works.

<https://www.cdc.gov/coronavirus/2019-ncov/vaccines/different-vaccines/Moderna.html>

CDC created this section regarding the Pfizer BioNTech vaccine to provide updated relevant information including side effects and safety data, clinical trials demographic statistics, and information on how the vaccine works.

<https://www.cdc.gov/coronavirus/2019-ncov/vaccines/different-vaccines/Pfizer-BioNTech.html>

HHS created this section to provide the latest information about COVID-19 vaccines.

<https://www.hhs.gov/coronavirus/covid-19-vaccines/index.html>

The NYS DOH COVID-19 Vaccine Tracker Dashboard will update New Yorkers on the distribution of the vaccine including the number of doses received by the state, a breakdown of first or second doses, and the number of persons vaccinated with the first and second doses in each region.

<https://covid19vaccine.health.ny.gov/covid-19-vaccine-tracker>

For NYC DOHMH updated guidance regarding COVID-19 vaccine

<https://www1.nyc.gov/site/doh/covid/covid-19-vaccines.page>

The Vaccine Finder is a one-stop site for New Yorkers to find their nearest COVID-19 vaccination location. The Vaccine Finder can also provide New Yorkers with information to schedule vaccination appointments.

<https://vaccinefinder.nyc.gov/>

Educational Institution Information

- Higher Education
 - Online exam proctoring company ProctorU announced earlier this week that it will no longer send artificial intelligence-generated reports of potential student misconduct to institutions without ProctorU staff members first reviewing the footage -- a development raising more questions than it answers about higher education's use of the technology. ProctorU, like many companies offering remote proctoring services, employs AI technology to monitor student movement during tests and flag activity that might indicate a student is cheating. Typical behavior that may be flagged by the AI includes students getting up from their seats, not looking consistently at their screens or talking out loud. Previously, as

part of its cheapest proctoring package, ProctorU sent AI-generated incident reports to instructors without staff members reviewing them first. The company offered this package on the condition that any AI-generated reports would be reviewed by instructors. But that wasn't happening, said Jarrod Morgan, founder and chief strategy officer of ProctorU.

<https://www.insidehighered.com/news/2021/05/28/are-colleges-checking-ais-work-remote-exam-proctoring>

- Some institutions took the COVID-19 crisis as an “opportunity to turbocharge the corporate model,” says a new report from the American Association of University Professors. Without declaring financial exigency, they laid off faculty members “as expeditiously as if colleges and universities were businesses whose CEOs suddenly decided to stop making widgets or shut down the steelworks.” This phenomenon is not unfamiliar to the AAUP. The organization made similar observations about certain New Orleans-area institutions following the disaster that was Hurricane Katrina. So much so that the AAUP warned early on in the pandemic that COVID-19 could erode shared governance, via administrations flouting their own institutional policies.

<https://www.insidehighered.com/news/2021/05/26/aaup-finds-major-erosion-shared-governance-during-covid-19>

-
- K-12

- Though the digital divide was thrust into the spotlight by the COVID-19 pandemic, the issue has been a persistent and growing equity concern dating back several presidential administrations. With an estimated 29 million U.S. households with school-age children still lacking reliable broadband access, the divide is set to remain an issue even as the pandemic subsides. How the investments of the past year are sustained and capitalized upon, and where future investments are made, will impact the nation's educational outcomes for years to come. Our Decoding the Divide series highlights specific barriers and solutions to these challenges. We've gathered all four parts here for you to read and share with colleagues. <https://www.k12dive.com/news/decoding-the-divide-the-struggle-to-make-21st-century-learning-equitable-f/600717/>

Clinical Trials

To view the latest information on clinical trials regarding COVID-19

<https://www.clinicaltrials.gov/ct2/results?recrs=&cond=Covid19&term=&cntry=&state=&city=&dist=>

American Red Cross

<https://www.redcrossblood.org/donate-blood/dlp/plasma-donations-from-recovered-covid-19-patients.html>

State Updates

New York

- Governor Andrew M. Cuomo announced that the New York State Department of Labor is issuing guidance to all employers that any necessary recovery period from the COVID-19 vaccine is covered under the state's Paid Sick Leave Law. According to a recent survey conducted by the Kaiser Family Foundation, among unvaccinated Americans, 48 percent say they are concerned they "might need to miss work if the side effects of the vaccine make them feel sick for a day or more." This group includes nearly two-thirds, or 64 percent, of unvaccinated Hispanic adults and over half of Black adults, or 55 percent. <https://www.governor.ny.gov/news/governor-cuomo-announces-new-guidance-reminding-employers-new-yorks-paid-sick-leave-law-covers>

New York State Department of Health (DOH)

For a list of positive cases by county in New York State

<https://covid19tracker.health.ny.gov/views/NYS-COVID19-Tracker/NYSDOHCOVID-19Tracker-Map?%3Aembed=yes&%3Atoolbar=no&%3Atabs=n>

NYS DOH has created a dynamic COVID-19 Tracker which provides COVID-19 information regarding testing, cases, percentages, and fatalities across New York State. It also breaks down cases by county.

<https://covid19tracker.health.ny.gov/views/NYS-COVID19-Tracker/NYSDOHCOVID-19Tracker-Map?%3Aembed=yes&%3Atoolbar=no&%3Atabs=n>

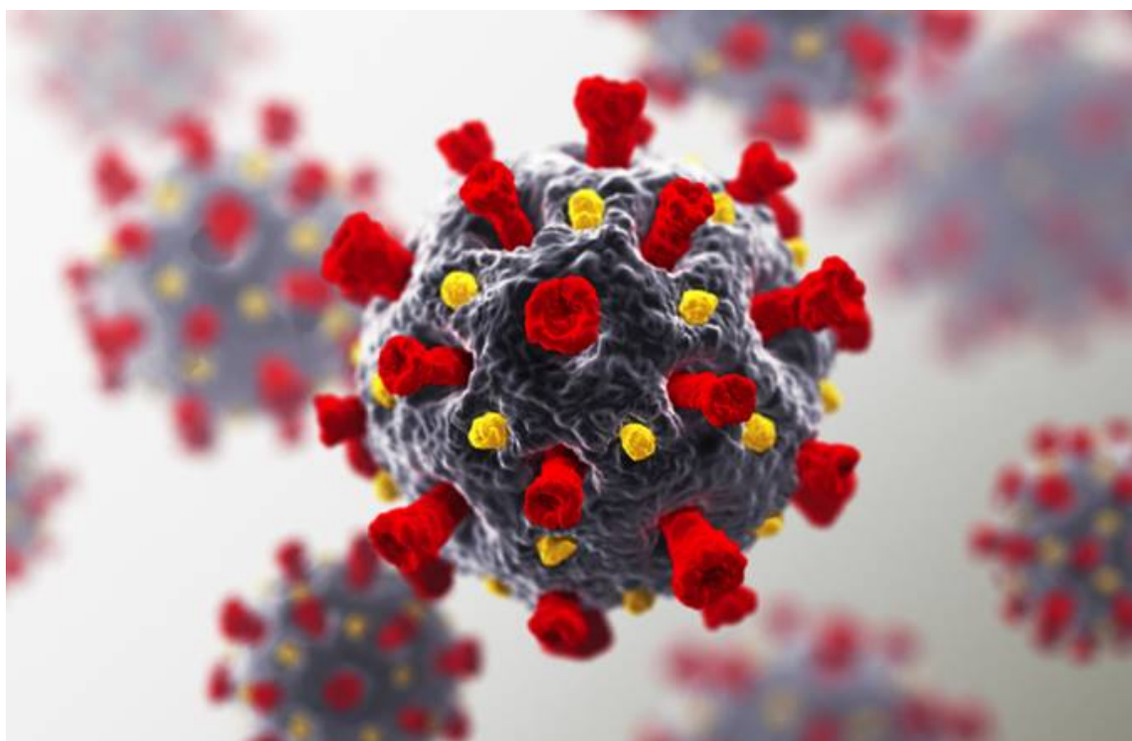
For the latest COVID-19 information from NYS DOH

<https://coronavirus.health.ny.gov/home>

New Jersey

- Governor Phil Murphy issued Executive Order No. 243, which rescinds the requirement in Executive Order No. 107 that businesses and non-profits accommodate telework arrangements for their workforce to the maximum extent practicable and reduce their on-site staff to the minimal number necessary for their operations. Employers bringing employees back to the physical worksite must continue to follow all applicable portions of Executive Order No. 192, including notifying employees of on-site exposure and performing health screenings of employees entering the worksite. The Order further permits employers in indoor worksites that are closed to the public to allow employees who can verify that they are vaccinated the ability to forego wearing a mask and social distancing. Employers retain the ability to issue more restrictive policies on masking and social distancing. Employers shall not restrict individuals from wearing masks and shall not penalize or retaliate against individuals who choose to wear a mask. <https://nj.gov/infobank/eo/056murphy/pdf/EO-243.pdf>
- Governor Murphy today released a report on New Jersey's response to the opioid overdose epidemic during the COVID-19 public health emergency in 2020. The report details the overdose mitigation strategies implemented over the course of Governor Murphy's administration that contributed to the resiliency demonstrated during the convergence the opioid crisis and the pandemic. Governor Murphy also announced a

new public data dashboard from the Office of the Chief State Medical Examiner that will provide public health partners and law enforcement agencies with near real-time data regarding suspected-drug related deaths, enhancing their ability to rapidly address potential threats to the community. Given the augmented risk for overdoses during the pandemic, New Jersey anticipated a substantial increase in annual drug-related deaths last year. Compared to 2019, New Jersey saw a slight increase in drug-related deaths, but did not see the anticipated dramatic surge of deaths due to the COVID-19 pandemic experienced in many states across the country. New Jersey lost 3,046 lives to suspected drug-related deaths in 2020, compared to 3,021 suspected drug-related deaths in 2019. The 2019 cases have now been confirmed, the Governor announced, to be 2,914 lives lost to drug-related deaths. <https://nj.gov/governor/news/news/562021/approved/20210527a.shtml>



Local Updates

New York Blood Center (NYBC)

For the latest updated NYBC information about COVID-19:
<https://nybc.org/covid-19/>

New York City (NYC) Department of Health and Mental Hygiene (DOHMH)

For NYC DOHMH updated COVID-19 data page
<https://www1.nyc.gov/site/doh/covid/covid-19-data.page>

For the latest COVID-19 information from NYC DOHMH
<https://www1.nyc.gov/site/doh/covid/covid-19-main.page>

Westchester County Department of Health

For the latest breakdown of positive cases in Westchester County as of May 23, 2021
<https://wcgis.maps.arcgis.com/apps/dashboards/280339d96db14efd9cc304dba0f3a71d>

For the latest COVID-19 information in Westchester including how to avoid the latest vaccine scams offering earlier access to vaccines.
<https://health.westchestergov.com/2019-novel-coronavirus>

Putnam County Department of Health

Breakdown of positive cases by towns in Putnam County as of May 21, 2021-
<https://www.putnamcountyny.com/covid19/>

For the latest COVID-19 information
<https://www.putnamcountyny.com/health/coronavirus/>

Dutchess County Department of Health

Breakdown of positive cases in Dutchess County as of May 24, 2021
<https://www.dutchessny.gov/Departments/DBCH/covid-19-dashboard.htm>

For the latest COVID-19 information:
<https://www.dutchessny.gov/Departments/DBCH/2019-Novel-Coronavirus.htm>

Orange County Department of Health

Updated COVID-19 dashboard for Orange County, NY as of May 24, 2021
<https://ocnygis.maps.arcgis.com/apps/dashboards/21de1fb5ce0c480f95dc0cf2b8b83b71>

For the latest COVID-19 information
<https://www.orangecountygov.com/1906/2019-Novel-Coronavirus-Information>

Rockland County Department of Health

Review Rockland County's dashboard with the latest COVID-19 information regarding cases as of May 28, 2021
<https://www.arcgis.com/apps/dashboards/d074e0336e81449393a76d1768ceb096>

For the latest COVID-19 information

<https://rocklandgov.com/departments/health/coronavirus-covid-19/>

Healthcare

For the latest COVID-19 information for healthcare facilities from the Greater New York Hospital Association that covers hospitals in the tri-state area.

<https://www.gnyha.org/>



Center for Disaster Medicine Media

New York Medical College Leadership News:

Westchester High School Students Warming to COVID Vaccine Despite Concerns

<https://www.theexaminernews.com/westchester-high-school-students-warming-to-covid-vaccine-despite-concerns/>

The Examiner News

5/27/21

Mill Etienne, M.D. '02, M.P.H. FAAN, FAES, vice chancellor for diversity and inclusion, associate dean of student affairs and associate professor of neurology and of medicine,

Faculty News:

Health Experts See COVID-Related Suicide 'Crisis' Among Young

<https://patch.com/new-york/newrochelle/health-experts-see-covid-related-suicide-crisis-among-young>

Patch

5/27/2021

Stephen Ferrando, M.D., Har Esh Professor and Chair of the Department of Psychiatry and Behavioral Sciences

Every effort is made to provide accurate and complete information in this newsletter. However, New York Medical College cannot guarantee that there will be no errors. NYMC makes no claims, promises or guarantees about the accuracy, completeness, or adequacy of the contents of the newsletters or the articles linked herein and further expressly disclaims liability for errors and omissions in the contents of this newsletter.

This newsletter is for informational purposes only; it does not constitute medical advice. Always seek the advice of your physician or other qualified health provider with any questions you may have regarding a medical condition.



New York Medical College
Center for Disaster Medicine
7 Dana Road Suite 511
Valhalla, New York 10595
914-594-1750

<https://www.nymc.edu/center-for-disaster-medicine/>