Provider Update

January 11, 2022

DOH Deputy Secretary Laura C. Parajón, M.D., M.P.H Infectious Disease Bureau Chief Dan Burke NW Regional Health Officer Miranda Durham, M.D.

NM DOH Mission

To ensure health equity, we work with our partners to promote health and well-being, and improve health outcomes for all people in New Mexico.

Goals



We expand equitable access to services for all New Mexicans



We ensure safety in New Mexico healthcare environments



We improve health status for all New Mexicans



We support each other by promoting an environment of mutual respect, trust, open communication, and needed resources for staff to serve New Mexicans and to grow and reach their professional goals



Recent Timeline

12.8.21	The F.D.A. authorizes AstraZeneca's <u>Evusheld</u> for emergency use
12.9.21	Pfizer boosters approved for 16 - 17 year olds
12.22.21	The F.D.A. authorizes Pfizer's Paxlovid for emergency use
12.23.21	The F.D.A. authorizes Merck's Molnupiravir for emergency use
1.3.22	The F.D.A. authorizes Pfizer vaccine boosters for everyone 12 and older and expanded 3rd dose for immune compromised individuals to include 5 - 11 year olds
1.3.22	The F.D.A changes booster dose time frame for Pfizer to "at least 5 months from primary series completion".
1.7.22	NM DOH recommends halting BAM/ETE and REGEN-COV due to high proportion of Omicron
1.7.22	The F.D.A changes booster dose time frame for Moderna to "at least 5 months from primary series completion".





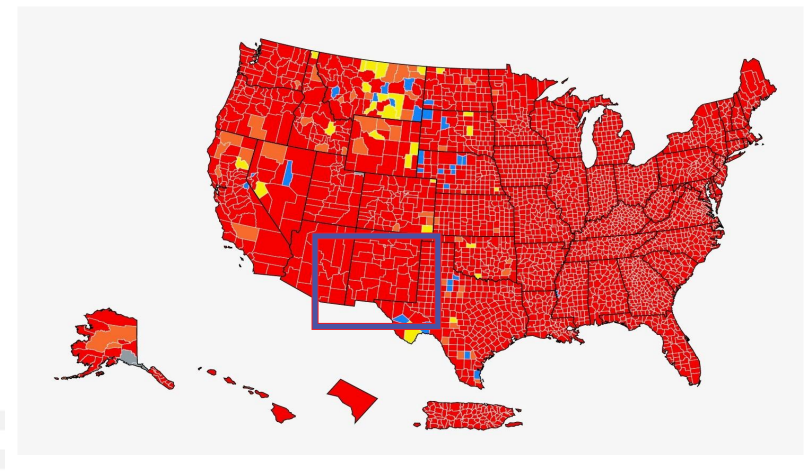


COVID-19 Overview

IBM Watson Health / © 2021 IBM Corporation

National COVID-19 Transmission Levels

Level of COVID-19 Transmission by US County/Territory, 1/3/22

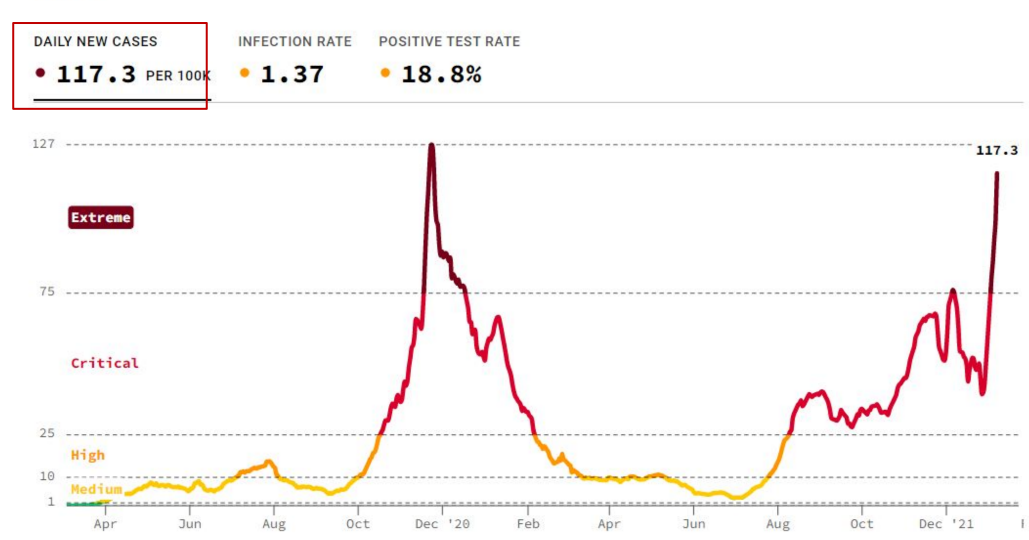




https://covid.cdc.gov/covid-data-tracker/#county-view?list_select_state=all_states&list_select_county=all_counties&data_type=Risk_

https://covid.cdc.gov/covid-data-tracker/#trends_dailycases

Cases



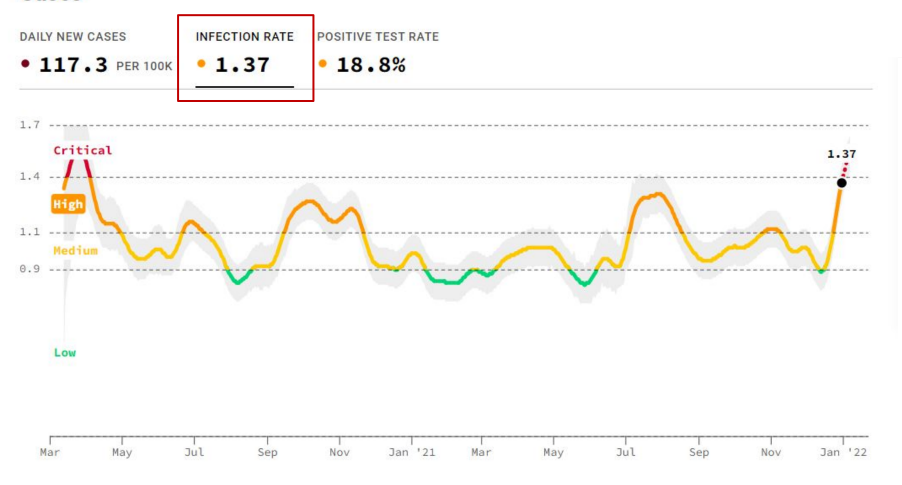


As of 1/9/22

https://www.covidactnow.org/?s=21051026

Investing for tomorrow, delivering today.

Cases



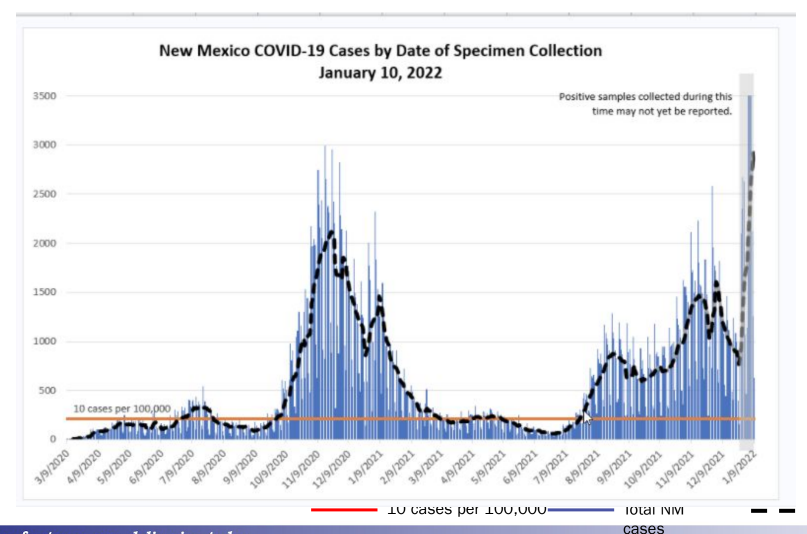
On average, each person in New Mexico with COVID is infecting 1.37 other people. As such, the total number of active cases in New Mexico is growing. About this data





https://www.covidactnow.org/?s=21051026

NM is Seeing a Steep Rise in COVID-19 Cases: Highest since beginning of Pandemic



NM 7-day rolling

average





Isolation, Quarantine and Testing Updates

CDC Isolation and Quarantine Guidelines reduced from 10 to 5 days

New Guidance for:

- General population including workplaces
- Does not apply to K-12 (Pending), homeless shelters, healthcare workers, correctional institutions, long term care facilities, immunosuppressed people

Rationale:

- Data showing most infectious 2 days before and 3 days after
- Context of omicron

Wearing a Mask:

 Mask wearing around other people for ten days is a critical part of 5-day isolation and quarantine





https://www.cdc.gov/coronavirus/2019-ncov/your-health/guarantine-isolation.html

<u>Updated Guidance from NMDOH on Website</u>



For anyone who HAS SYMPTOMS of COVID-19 regardless of your vaccination status:

Symptoms of COVID-19 include fever, cough, shortness of breath or difficulty breathing, muscle pain, headache, sore throat, chills, repeated shaking with chills, gastrointestinal illness and new loss of taste or smell.

- . Get either an at-home rapid test or PCR test if possible and stay at home until you know your test result.
- If you test **positive**, follow the guidelines for a positive test result.
- If you test <u>negative</u> but still have symptoms, continue to stay at home.
- If possible, get a PCR test OR an at-home rapid test in 1-2 days.
- . If you test positive on the PCR or at-home rapid test, follow guidelines for a COVID-positive test.
- If you test negative, no other test is needed at this time.
- If you can't get a test, but still have symptoms, assume you are positive and follow guidelines for a COVID-positive test.

Further information and frequently asked questions can be found here on the CDC website: What we know about quarantine and isolation.

For anyone who TESTS POSITIVE for COVID-19 regardless of vaccination status (Isolation):

What should you do?

- · Stay home for 5 days.
- . You DO NOT need to get an additional PCR test if you have had a positive at-home rapid test.
- . If you have no symptoms after 5 DAYS, you can leave your house but wear a mask for 5 more days
- If you have a fever, continue to stay home until your fever is gone for 24 hours.
- To prevent the spread of COVID, tell anyone you have recently had close contact with and encourage them to get tested, monitor for symptoms, and reduce exposure to other people.

Further information and frequently asked questions can be found here on the CDC website: What we know about quarantine and isolation.

For anyone who has been in **CLOSE CONTACT** with someone with COVID-19 (Quarantine):

These guidelines differ depending on your vaccination status:

If you are up to date on all COVID-19 vaccines that you are eliqible for:

- · Wear a mask around others for 10 days.
- Test on Day 5 if possible.
- If you develop symptoms at any time, get tested if possible and stay at home until you get your results.
- If you can't get a test, but still have symptoms, assume you are positive and follow guidelines for a COVID-positive test.

If you are unvaccinated, not fully vaccinated or without a booster (not up to date on all vaccinations you are eligible for):

- Stay at home for 5 days.
- . Then wear a mask around others for 5 MORE DAYS.
- Test on Day 5, if possible.
- If you develop symptoms at any time, get tested if possible and stay at home until you get your results.
- If you can't get a test, but still have symptoms, assume you are positive and stay home and follow guidelines for a COVID-positive test.



Update policies & website: 5-day Isolation and Quarantine





https://cv.nmhealth.org/

Investing for tomorrow, delivering today.

POLICIES FOR THE PREVENTION AND CONTROL OF COVID-19 IN NEW MEXICO

January 10, 2022

Note: These policies are based on the best scientific information available as of the date above. Policies will be updated as new information becomes available.

https://cv.nmhealth.org/wp-content/uploads/2022/01/EPI-COVID19-Containment-Policies-1.10.2022-1.pdf



Quarantine if you have close contact with an infected person:

For Asymptomatic Close Contacts	Quarantine Period
 Is boosted Is fully vaccinated but not yet eligible for booster 	No quarantine, wear a well-fitting mask around others for 10 days
3. Not yet fully vaccinated	
 Completed mRNA series >5 months ago or J&J >2 months ago 	Quarantine for 5 days, then wear a mask around others an additional 5 days
Not vaccinated	
6. Student in T2S7. Student/Staff in K-12 school	Students in T2S must community quarantine for 10 days. If not in T2S, must fully quarantine for 10 days.
8. Resident in LTCF or assisted living facility	
9. Hospital inpatient	10 day quarantine required even if vaccinated
10. NM Correctional Dept inmates	
 Resident other residential congregate care facility (i.e. shelter, jail, group home) 	10 day quarantine recommended even if vaccinated
12. Health Care Workers	Interim Guidance for Managing Healthcare Personnel with SARS CoV-2 Infection or Exposure to SARS-CoV-2 CDC

https://cv.nmhealth.org/wp-content/uploads/2022/01/EPI-COVID19-Containment-Policies-1.10.2022-1.pdf



WHAT TO DO WITH YOUR COVID-19 AT-HOME TEST RESULT





Positive test result

Stay home for 5 days

(for both vaccinated and unvaccinated)



Stay at home in a room away from others in your household.



You DO NOT need to get an additional PCR test



If you have no symptoms after <u>5 DAYS</u>, you can leave your house BUT wear a mask for 5 more days.

If you have a fever, continue to stay home until your fever is gone for 24 hours



To prevent the spread of COVID, tell anyone you have recently had close contact with and encourage them to get tested, monitor for symptoms, and reduce exposure to other people.



Negative test result

Have Symptoms

(for both vaccinated and unvaccinated)

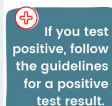


1-2 days

- CoughFever/Chills
- Shortness of breathMuscle or body aches
- Vomiting, diarrhea
- New loss of taste or smell

If possible,
Get a PCR test OR
Repeat at-home test in

Stay at home until you know your test result.



If you test negative again, no other test is needed at this time.

If you can't get a test, assume you are positive and stay home

No Symptoms

(depends on vaccination status; see below)

No other test is needed at this time, except:

If you had close contact with someone with COVID-19:



If you are up to date on all vaccine that you are eligible for*:



- Wear a mask around others for 10 DAYS
- Test on Day 5 if possible



If you are unvaccinated, not fully vaccinated or without a booster (not up to date)



- Stay at home for 5 DAYS
- Then wear a mask around others for 5 MORE DAYS
- Test on Day 5 if possible

If you develop symptoms, stay home and go to "HAVE SYMPTOMS" column





Guidance for managing healthcare personnel with COVID or contact exposures in context of Omicron Surge

Work Restrictions for HCP With SARS-CoV-2 Infection

Vaccination Status	Conventional	Contingency	Crisis
Boosted, Vaccinated, or Unvaccinated	10 days OR 7 days with negative test [†] , if asymptomatic or mildly symptomatic (with improving symptoms)	5 days with/without negative test, if asymptomatic or mildly symptomatic (with improving symptoms)	No work restriction, with prioritization considerations (e.g., asymptomatic or mildly symptomatic)

Work Restrictions for Asymptomatic HCP with Exposures

Vaccination Status	Conventional	Contingency	Crisis
Boosted	No work restrictions, with negative test on days 2 [‡] and 5–7	No work restrictions	No work restrictions
Vaccinated or Unvaccinated, even if within 90 days of prior infection	10 days OR 7 days with negative test	No work restriction with negative tests on days 1‡, 2, 3, & 5–7	No work restrictions (test if possible)

[†]Negative test result within 48 hours before returning to work

‡For calculating day of test: 1) for those with infection consider day of symptom onset (or first positive test if asymptomatic) as day 0; 2) for those with exposure consider day of exposure as day 0



https://www.cdc.gov/coronavirus/2019-ncov/hcp/guidance-risk-assesment-hcp.html

Investing for tomorrow, delivering today.

DO choose masks that



Have two or more layers of washable, breathable fabric



Completely cover your nose and mouth



Fit snugly against the sides of your face and don't have gaps



Have a nose wire to prevent air from leaking out of the top of the mask

DO NOT choose masks that



Are made of fabric that makes it hard to breathe, for example, vinyl



Have exhalation valves or vents, which allow virus particles to escape



Are intended for healthcare workers, including N95 respirators



cdc.gov/corona

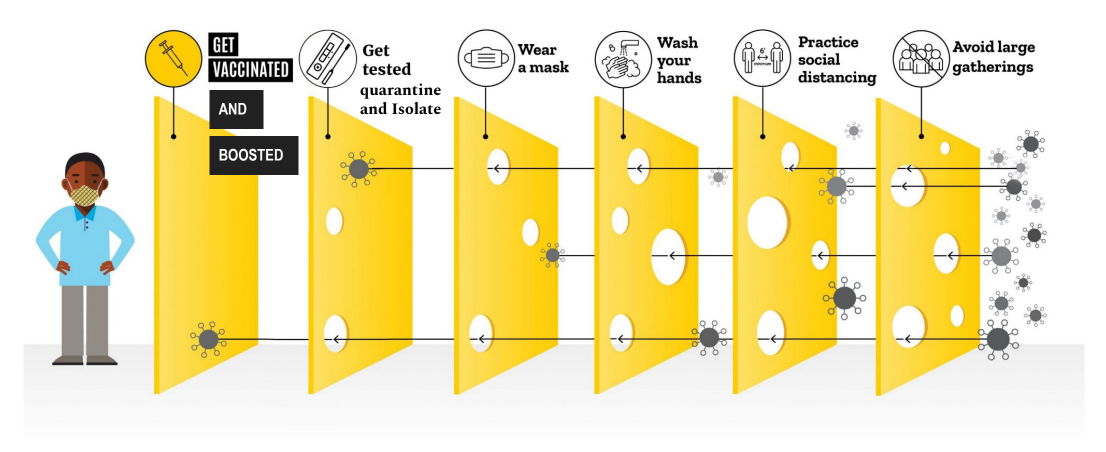


Risk reduced by wearing a mask, social distancing & washing hands

informationisbeautiful

sources: New York Times, Reuters, NPR, SF Gate & others

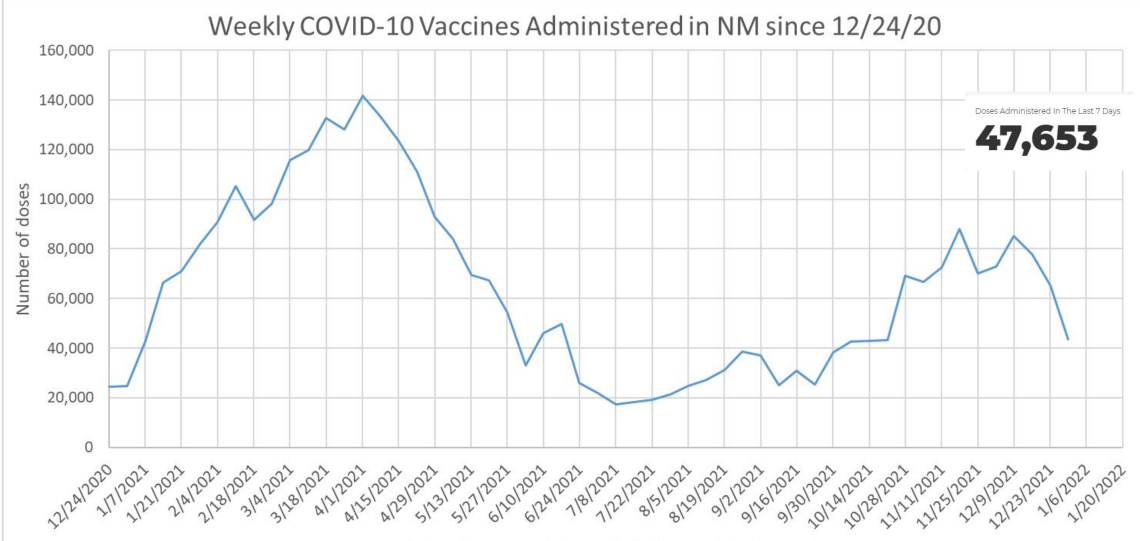
How to stop COVID-19: The more layers you add, the safer you are



https://myemail.constantcontact.com/COVID-19-Community-Newsletter-for-December-7--2021.html?soid=112 1878134211&aid=vyTCjHSfOnM



Vaccine Updates







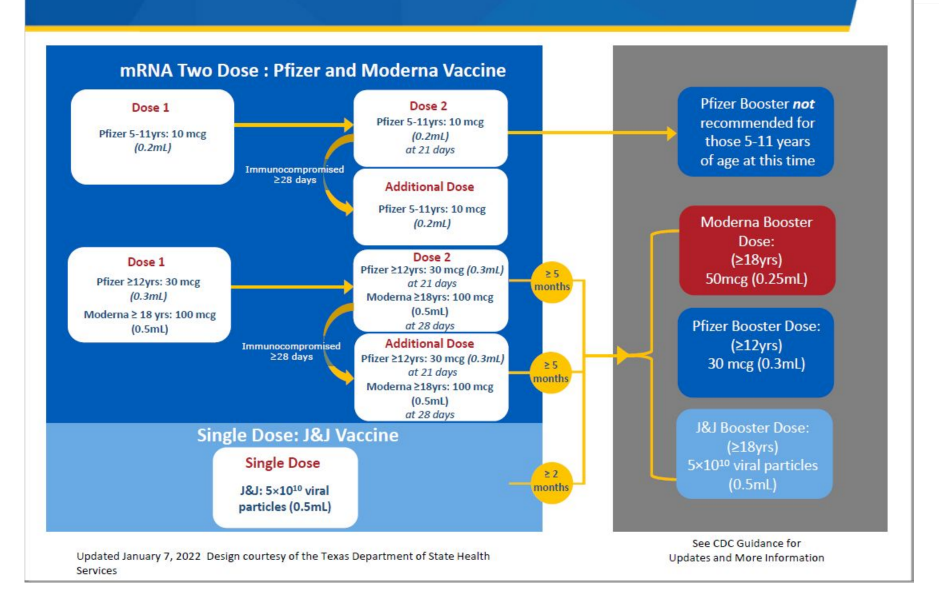
Updates

- "Up to date" means getting all the doses that you are eligible for
- Children 12-15 years old are eligible for Pfizer booster at 5 months (including 4th dose of immune compromised)
- Moderna and Pfizer booster interval changed to 5 months from completion of primary series
- Immune compromised children ages 5 11 are now recommended to get the "third primary dose" 28 days from 2nd dose

https://www.cdc.gov/coronavirus/2019-ncov/vaccines/stay-up-to-date.html



COVID-19 Vaccine Recommendations With Additional and Booster Doses



NEW MEXICO DEPARTMENT OF HEALTH

Do I qualify for a COVID-19 vaccine booster and which one?

Which primary vaccine series did you complete?	Pfizer-BioNTech	Pfizer-BioNTech Moderna	
You can get a booster if:	It's been at least 5 months since completing a primary series AND you are:	It's been at least 5 months since completing a primary series AND you are:	It's been at least 2 months since completing primary vaccination AND you are:
	Age 12+	Age 18+	Age 18+
If eligible, you can get a booster of:	Pfizer-BioNTech* Moderna Janssen (J&J) *Only Pfizer-BioNTech can be used as a booster in those age 12-17.	Moderna Pfizer-BioNTech Janssen (J&J)	Janssen (J&J) Pfizer-BioNTech Moderna

For more information, visit www.fda.gov/covid19vaccines.





FEMA Mobile Buses Now Here in New Mexico





VACCINE PROGRAM REMINDERS

- Please submit temperature logs for units storing COVID-19 vaccine weekly.
- Digital data log readings should be uploaded into the New Mexico State Immunization Information System (NMSIIS).
- PDFs of written or Excel spreadsheet temperature logs should be submitted to coviddata.compliant@state.nm.us





REMINDERS, cont.

- Gray cap CANNOT go in the freezer (ULT or refrigerator only)
- The date printed on the Pfizer Pediatric (orange cap) and Adult/Adolescent (gray cap, 12+, no diluent) vaccine vials indicate the manufacture date and NOT the expiration date.
- Originally, the expiration date was 6 months from the manufacture date. The expiration date for Pfizer orange and gray cap vaccine has now been extended to 9 months (while held at ULT frozen.)
- The Fact Sheets for both orange and gray cap vials provided by the FDA now reads, "regardless of storage conditions, vaccines should not be used after 9 months from the date of manufacture printed on the vial and cartons".
- Updated expiry dates for both the orange and gray cap vials are provided in the table.

Printed Manufacturing	9-Month Expiry Date*	
Date		
06/2021	Feb. 28, 2022	
07/2021	Mar. 31, 2022	
08/2021	Apr. 30, 2022	
09/2021	May 31, 2022	
10/2021	Jun. 30, 2022	
11/2021	July. 31, 2022	
12/2021	Aug. 31, 2022	
01/2022	Sept. 30, 2022	
02/2022	Oct. 31, 2022	

^{*}Date of expiration always falls on the last day of the month



VACCINE QR CODES

https://nmsiis.health.state.nm.us/webiznet_n m_public/Application/PublicPortal

COVID-19 Vaccination Record

Please keep this record card, which includes medical information about the vaccines you have received.

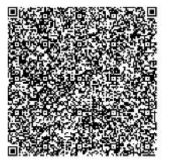
Por favor, guarde esta tarjeta de registro, que incluye información médica sobre las vacunas que ha recibido.



SIMPSON	BART		M	
Last Name	First Name		Middle Name Generation	
01/01/1999	2890971			
Date of birth	Patient num	ber (medical record or IIS	record number)	
Vaccine	Product Name / Manufacturer Lot Number	Date	Administering Clinic	
1st Dose COVID-19	COVID-19 mRNA (MOD)	08/01/2021	21 LAS ESTANCIAS CLINIC/SWA (SMALE5873)	
2nd Dose COVID-19	COVID-19 mRNA (MOD)	09/01/2021	LAS ESTANCIAS CLINIC/SWA (SMALE5873)	







- This SMART Health Card is a Digital COVID-19 Vaccination Record (https://smarthealth.cards/)
- Keep a copy or share this with a trusted organization by letting them scan the 2D barcode (QR code) on your paper or phone screen
- Downloaded/Printed on 1/11/2022 at 11:42:48AM
- You may not misuse, modify, alter, amend or remove any of the content on this card. Misuse of this card in any way is expressly prohibited and may constitute a criminal offense punishable by imprisonment.

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For assistance:

- 1. Contact our NMSIIS Help Desk at (833) 882-6454
- 2. Email us at COVID.vaccines@state.nm.us
- 3. Resource guide in the NMSIIS Reports section







Testing Updates

Demand for Testing Increases Amid Testing Shortages





Testing to identify who has COVID to reduce spread and to get treatment for those at high risk for severe COVID

- Currently experiencing national shortage due to Omicron Surge
- Individuals should take a COVID-19 test if they have COVID-19 symptoms or have been exposed or potentially exposed to an individual with COVID-19

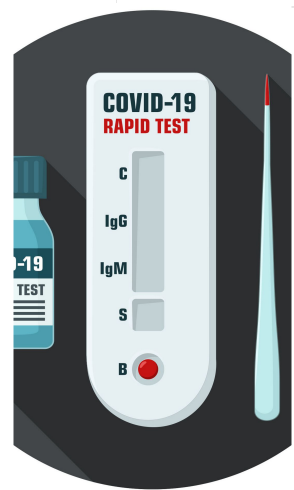
Types of Tests:

At-home rapid antigen tests: purchase at local pharmacies or online

- Results in minutes, easy to use, can purchase at local pharmacies or online **PCR (laboratory) tests:** Pharmacies, Hospitals, Clinics, Labs, Vendors in NM
- Results in about 48 hours

For a COVID-19 test, visit:

- FindATestNM.org
- Curative.com (no cost to New Mexicans)
- https://learn.vaulthealth.com/nm/ (no cost to New Mexicans)





Goal of At-home Testing: Risk Reduction strategy

- Home testing is one of several risk-reduction strategies to reduce the chances of COVID-19 transmission.
- They may be used regardless of vaccination or symptom status.
 <u>Self-Testing | CDC</u>
- Home tests have been available for purchase at pharmacies. However, cost and availability are barriers to use.

USING YOUR HOME TEST KIT | COVID-19 |





If your results are positive

Isolate yourself from others. As much as possible, stay in a specific room and away from other people and pets in your home.

<u>Tell your close contacts</u> that they may have been exposed to COVID-19.









www.cdc.gov/covidtesting



Therapeutics Update

<u>Information for Providers | NMDOH - Coronavirus Updates (nmhealth.org)</u>

COVID-19 Therapeutic Options

Medication	Reduction in Hospitalization & Death	Route	Treatment Duration	Weekly Statewide Supply
Paxlovid	88%	Oral	5 days, Twice a Day	170 courses
Remdesivir	87%	Intravenous (IV)	3 days (1-2 hour infusions)	Currently not under allocation
Sotrovimab	85%	Intravenous (IV)	One day, 30 minutes	174 Courses
Molnupiravir	30%	Oral	5 days, Twice a Day	770 courses
Regeneron	0%	Intravenous (IV)	One day, 30 minutes	No longer in use
BAM/EDE	0%	Intravenous (IV)	One day, 30 minutes	No longer in use



PHASE 1-D

Patients in *ALL* counties are now eligible.

Sotrovimab & Remdesivir:

OMASS score greater than 6

Paxlovid:

OMASS score greater than 6 *OR* 12-17 years with OMASS score 3 or greater

Molnupiravir:

OMASS score greater than 3



PHASE 1:

Paxlovid Patient Criteria:

- Treatment can be started within 5 days or less from symptom onset <u>AND</u>
- Positive COVID-19 test AND
- Must reside in an eligible county AND
- OMASS score of 6 or greater OR
- 12-17 years of age and an OMASS score of 3 or greater

Molnupiravir Patient Criteria:

- Treatment can be started within 5 days or less from symptom onset AND
- Positive COVID-19 test AND
- Must reside in an eligible county AND
- OMASS score 3 or greater

Oral Antiviral & Monoclonal Antibody Screening Score (OMASS)

adapted from Mayo Clinic's published Monoclonal Antibody Screening Score (MASS)

RISK FACTOR	POINTS
Age 65 years and older	2
BMI 35 kg/m2 and higher	2
Diabetes mellitus	2
Chronic kidney disease	3
Cardiovascular disease in a patient 55 years and older	2
Chronic respiratory disease in a patient 55 years and older	3
Hypertension in a patient 55 years and older	1
Immunosuppressed and unlikely to have responded to vaccines (eg: CD20 inhibitors, BTK inhibitors, campath, recent CAR-T, organ transplant)	3
Pregnancy*	4
BIPOC (Black, Indigenous, People of Color) status	1

^{*} Molnupiravir is not recommended for use in pregnancy.

Eligible Counties:

	1-A			1-C	1-D
Bernalillo	Hidalgo	San Juan	1-A counties &	1-B counties &	1-C counties &
Catron	Lincoln	Santa Fe	Colfax	Eddy	Chaves
Cibola	McKinley	Sierra	Curry	Lea	Guadalupe
De Baca	Mora	Socorro	Los Alamos	Luna	Roosevelt
Doña Ana	Rio Arriba	Taos	Otero	Quay	
Grant	San Miguel	Torrance		Union	
Harding	Sandoval	Valencia			

Prescribing Oral Therapeutics

- Must provide an FDA Factsheet for Patients, parents, and caregivers and document in EHR.
- Please include date of symptom onset and OMASS score on the prescription.
 - It is critical the pharmacy has this information to ensure patient receives the medication within the treatment window.
- Check for any drug interactions. Due to a limited pharmacy network, the pharmacist may not have a full medication list and will rely on the patient's self-reported medications to check for drug interactions.



OMASS score

Oral Antiviral & Monoclonal Antibody Screening Score (OMAS)
adapted from Mayo Clinic's published Monoclonal Antibody Screening Score (MASS

RISK FACTOR	POINTS
Age 65 years and older	2
BMI 35 kg/m2 and higher	2
Diabetes mellitus	2
Chronic kidney disease	3
Cardiovascular disease in a patient 55 years and older	2
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Pregnancy*	4
BIPOC (Black, Indigenous, People of Color) status	1

^{*} Molnupiravir is not recommended for use in pregnancy.



https://cv.nmhealth.org/providers/covid-19-oral-treatments-for-providers/

Participating Pharmacies

- Due to very limited supply, there will be one pharmacy partner initially, Walgreens.
- Patients will have their prescriptions overnighted to their home. A few locations in the state will have in-store inventory available for same-day pick up.
- For a current list of participating pharmacies, check https://cv.nmhealth.org/providers/covid-19-oral-therapeutics-information-for-providers/



Prescriptions should be sent to:

Community, A Walgreens Pharmacy 933 San Mateo Blvd NE Suite 501, Albuquerque, NM 87108

> Phone: 505-313-8080 Fax: 505-313-8082

Prescriptions will be sent via overnight mail across the state directly to the patient's home or an approved alternate pick up location.

Prescribers should note the date of symptom onset on the prescription. This information is critical for pharmacists to ensure the patient receives their prescription within the treatment window.

Initial locations with In-store supplies of Paxlovid:

Name	Address	Paxlovid	Contact Info
WALGREENS 6587	9700 MENAUL BLVD NE, ALBUQUERQUE, NM 87112	In Stock	P: (505) 299 - 9541
Community, A Walgreens Pharmacy (#16544)	933 SAN MATEO BLVD NE, SUITE 501, ALBUQUERQUE, NM 87108	In Stock	P: (505) 313 - 8080
WALGREENS 4510	4221 E MAIN ST, FARMINGTON, NM 87402	In Stock	P: (505) 325 - 1749
WALGREENS 11458	3990 E LOHMAN AVE, LAS CRUCES, NM 88011	In Stock	P: (575) 522 - 1457

Initial locations with In-store supplies of Molnupiravir:

Name	Address	Molnupravir	Contact Info
WALGREENS 6587	9700 MENAUL BLVD NE, ALBUQUERQUE, NM 87112	In Stock	P: (505) 299 - 9541
Community, A Walgreens Pharmacy (#16544)	933 SAN MATEO BLVD NE, SUITE 501, ALBUQUERQUE, NM 87108	In Stock	P: (505) 313 - 8080
WALGREENS 7881	5 WALKER ROAD, EDGEWOOD, NM 87015	In Stock	P: (505) 281 - 0950
WALGREENS 5157	1115 N RIVERSIDE DR, ESPANOLA, NM 87532	In Stock	P: (505) 753 - 7005
WALGREENS 4510	4221 E MAIN ST, FARMINGTON, NM 87402	In Stock	P: (505) 325 - 1749
WALGREENS 9007	1870 E HISTORIC HIGHWAY 66, GALLUP, NM 87301	In Stock	P: (505) 722 - 9499
WALGREENS 15607	1509 E SANTA FE AVE, GRANTS, NM 87020	In Stock	P: (505) 658 - 3107
WALGREENS 11458	3990 E LOHMAN AVE, LAS CRUCES, NM 88011	In Stock	P: (575) 522 - 1457
WALGREENS 2425	620 MILLS AVE, LAS VEGAS, NM 87701	In Stock	P: (505) 425 - 3317
WALGREENS 6610	2500 MAIN ST NE, LOS LUNAS, NM 87031	In Stock	P: (505) 865 - 7551
WALGREENS 4187	1941 SOUTHERN BLVD NE, RIO RANCHO, NM 87124	In Stock	P: (505) 891 - 8186
WALGREENS 4650	138 SUDDERTH DR, RUIDOSO, NM 88345	In Stock	P: (575) 257 - 1566
WALGREENS 6346	525 W ZIA RD, SANTA FE, NM 87505	In Stock	P: (505) 820 - 2196
WALGREENS 10808	100 ROSEDALE RD, SILVER CITY, NM 88061	In Stock	P: (575) 534 - 0053
WALGREENS 12751	811 PASEO DEL PUEBLO SUR, TAOS, NM 87571	In Stock	P: (575) 758 - 1704

https://cv.nmhealt h.org/providers/co vid-19-oral-therap eutics-informationfor-providers/

Billing

- The medication is paid for by the federal government.
- The pharmacy will bill the dispensing fees to patient's insurance. However, patients who are uninsured will not be turned away.
- Uninsured and underinsured patients may have their fees billed through the HRSA COVID-19 Cares Program or the HRSA COVID-19 Coverage Assistance Fund. For more information, please visit hrsa.gov/coviduninsuredclaim

Additional Questions

Please contact COVID.Therapeutics@state.nm.us





Questions: covid.vaccines@state.nm.us

THANK YOU!

San Rafael, CA