

COVID-19 Antivirals Distribution Locations (03/04/2022)

The following New Hampshire locations have been allocated the corresponding number of courses of Paxlovid and Molnupiravir* treatment.

Paxlovid (nirmatrelvir/ritonavir) - Ordered 2/2/22 through 3/2/22	Number of Courses Allocated
COOS COUNTY FAM HLTH SVCS – BERLIN	5
COOS COUNTY FAM HLTH SVCS – GORHAM	5
FAMILIES FIRST PORTSMOUTH	5
GOODWIN COMMUNITY HEALTH	5
MID STATE HEALTH CENTER – PLYMOUTH	10
LAMPREY HEALTH CARE – NASHUA	5
LAMPREY HEALTH CARE – NEWMARKET	5
LAMPREY HEALTH CARE – RAYMOND	5
Omnicare NH Pharmacy (Pharmacy Serving Skilled Nursing Facilities)	25
Northeast Pharmacy Services (Pharmacy Serving Skilled Nursing Facilities)	25
PharMerica Pharmacy (Pharmacy Serving Skilled Nursing Facilities)	30
Health Direct Pharmacy Services (Pharmacy Serving Skilled Nursing Facilities)	25
ANDROSCOGGIN VALLEY HOSPITAL	20
SOUTHERN NH MEDICAL CENTER	20
VALLEY REGIONAL HOSPITAL	20
WEEKS MEDICAL CENTER	20
Northeast Rehab Hospital – Salem	20
PORTSMOUTH REGIONAL HOSPITAL	20
Derry Medical Center (re-distribute to Southern NH Internal Med)	40
Frisbie Memorial Hospital	20
DH Central Supply	120
Catholic Medical Center	40
Concord Hospital – Laconia	20
Exeter Hospital	20
St. Josephs Hospital	20
Elliot Hospital	20

Molnupiravir - Ordered 2/2/22 through 3/2/22	Number of Courses Allocated
CVS NH Locations	672
Rite Aid NH Locations	864
Walgreens NH Locations	840
Shaw's/Osco's NH Locations	24
ConvenientMD Bedford	24

*Paxlovid and Molnupiravir are antiviral medications with oral tablet/capsule formulations that have received Emergency Use Authorization from the United States Food and Drug Administration for the treatment of COVID-19. Supplies are very limited and the medications are currently not available in commercial pharmacies. The United States Department of Health and Human Services has purchased allotments of these medications and are allocating them to medical facilities and skilled nursing facilities. The quantities of medications available and number of facilities receiving antiviral medications are expected to increase over the coming weeks.