

MONOCLONAL ANTIBODY INFUSION LOCATIONS



for persons who have contracted COVID-19 and are at-risk of severe outcomes

STEP 1:

If you test positive for COVID-19, contact your Primary Care Provider to determine if you are at high risk of severe outcomes and eligible for monoclonal antibody treatment. If you do not have a primary care provider, you may contact ConvenientMD or other health providers. If you require emergency care, you may be seen in person at an emergency room.

Step 2:

If your healthcare provider determines you are eligible for the treatment, they will contact a Monoclonal Antibody Infusion Site to request an infusion appointment.

Step 3:

The Monoclonal Antibody Infusion Site will contact you. If it is determined you meet clinical criteria, the site will provide specific instructions on your appointment.

HOSPITAL LOCATIONS

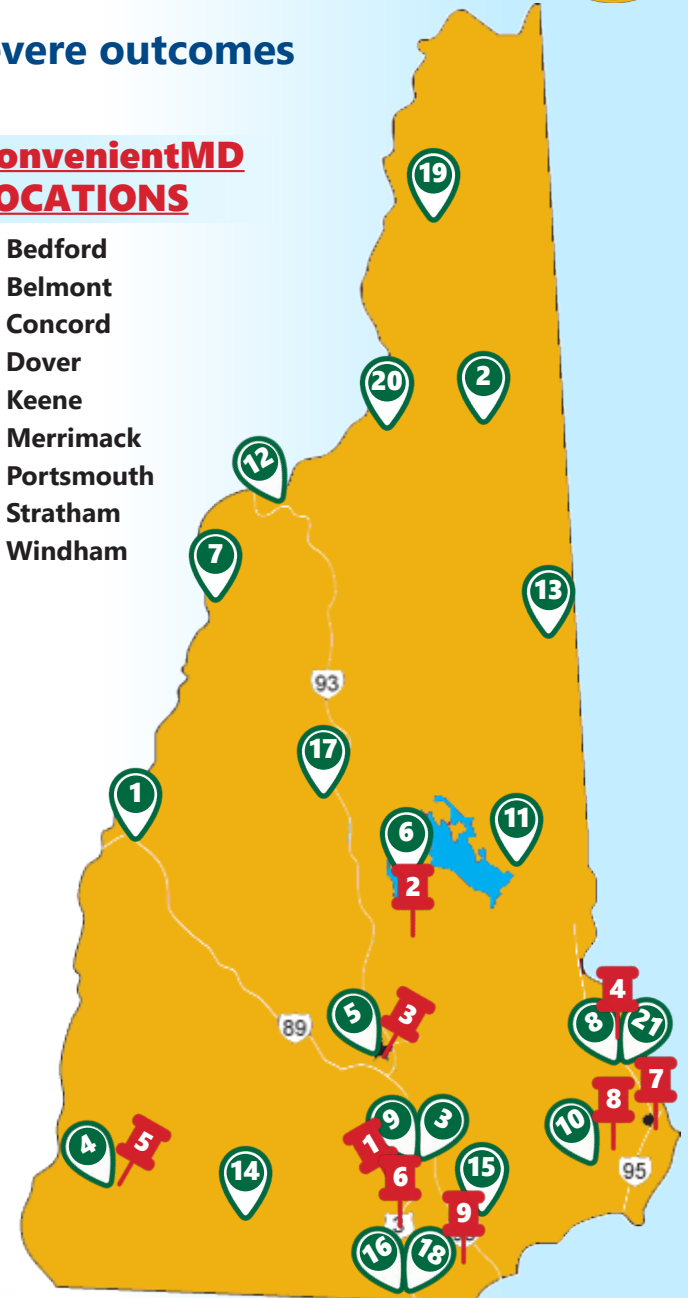
1	Alice Peck Day Memorial Hospital	Lebanon
2	Androscoggin Valley Hospital	Berlin
3	Catholic Medical Center	Manchester
4	Cheshire Medical Center	Keene
5	Concord Hospital	Concord
6	Concord Hospital - Laconia	Laconia
7	Cottage Hospital	Woodsville
8	Dover Freestanding ER	Dover
	Operated by Portsmouth Hospital	
9	Elliot Hospital	Manchester
10	Exeter Hospital	Exeter
11	Huggins Hospital	Wolfeboro
12	Littleton Regional Hospital	Littleton
13	Memorial Hospital	North Conway
14	Monadnock Community Hospital	Peterborough
15	Parkland Medical Center	Derry
16	Southern NH Medical Center	Nashua
17	Speare Memorial Hospital	Plymouth
18	St. Joseph Hospital	Nashua
19	Upper Connecticut Valley Hospital	Colebrook
20	Weeks Medical Center	Lancaster
21	Wentworth Douglass Hospital	Dover

Sotrovimab is the Monoclonal Antibody administered. It has shown to be effective against the Omicron variant of COVID-19.

Please click highlighted locations for website link.

ConvenientMD LOCATIONS

- 1 Bedford
- 2 Belmont
- 3 Concord
- 4 Dover
- 5 Keene
- 6 Merrimack
- 7 Portsmouth
- 8 Stratham
- 9 Windham



Map is for graphical purposes only, it does not represent a legal survey. 2/24/22