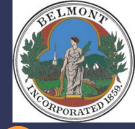


## COVID-19 Vaccine Clinic



The Belmont Health Department is offering COVID-19 vaccines to eligible residents, including primary and booster shots. This clinic will be operated through a partnership between VaxinateRX and the Belmont Health Department, Pfizer and Moderna vaccines will be available as detailed below:

By Appointment Only!

- Primary vaccine series for anyone ages 3+ (At our clinics, only Pfizer is available for those under the age of 18)
- <u>\*Bivalent</u> booster of Pfizer or Moderna COVID vaccine for anyone 3+ eligible who has completed a primary vaccine series of any authorized COVID-19 vaccine at least 2 months after last dose or last booster dose
- Flu shots will be available for ages 3+

Find full guidance on booster eligibility here.

Please bring your insurance (medical and prescription) and COVID-19 vaccination cards to the clinic.

- COVID vaccines are free for all regardless of insurance coverage
- Insurance is required for flu vaccines
- For those covered by Medicare please bring your red, white, and blue Medicare card in addition to any other insurance cards

Belmont's vaccine clinic will be held on:

Thursday December 29
From 10 AM to 12 PM

Please Note Location!

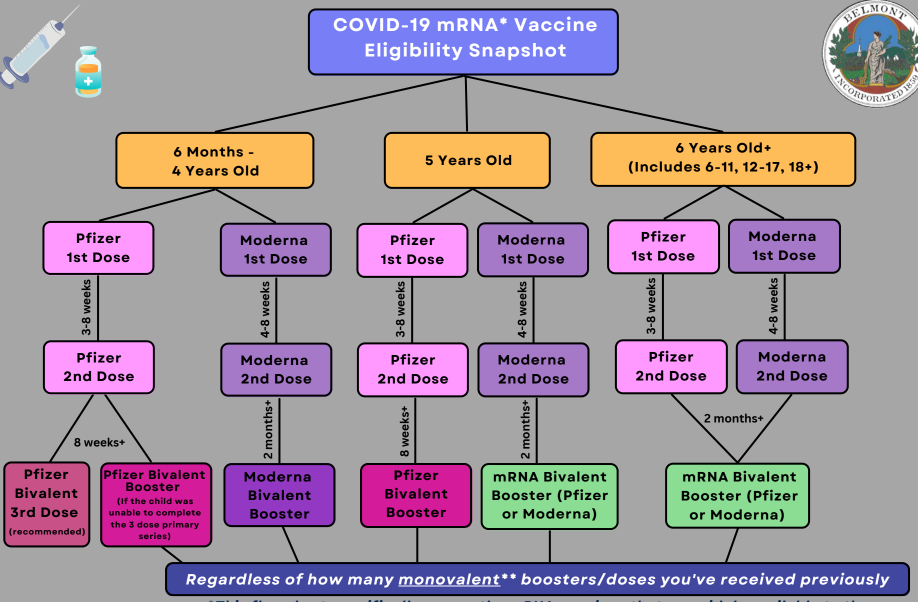
at
Beth El Temple Center
2 Concord Ave

Register for a vaccine appointment here:
<a href="https://www.appointmentquest.com/scheduler/2180061935?">https://www.appointmentquest.com/scheduler/2180061935?</a>
schedule=belmontvaccineclinic



If you have difficulty with registration
Call 617-993-2720 or
Email <u>Dekman@belmont-ma.gov for assistance</u>
Belmont Health Department
617-993-2720





Belmont Health Department 617-993-2720





\*This flowchart specifically covers the mRNA vaccines that are widely available to the general public. If you are looking for guidance on the Janssen or Novavax vaccines, view the full CDC guidance here.

\*\*<u>Monovalent</u> boosters are from the previous formulation that was designed to fight the original strain of COVID-19, as opposed to the bivalent formulation designed to protect against multiple variants of COVID-19 (like Omicron). Any booster received prior to September 1st, 2022 was a monovalent booster.

This vaccine schedule may look different if you are immunocompromised. Reach out to your doctor for more information, and view the CDC guidance <u>here</u>.