

Testing

COVID-19 call centers in Norwalk and around the state have medical staff to answer your questions, screen you for symptoms, and help you with next steps if you meet criteria for testing. Many of the nearby testing sites are listed below, but you can also call CT 2-1-1 or visit their website for [general COVID information](#) or to search for [COVID-19 diagnostic testing sites statewide](#).

PLEASE NOTE: Each site operates differently, including hours, procedures, cost, and turnaround time for results. Please call sites for details.

- **Day Street Community Health Center** (49 Day Street): (475) 241-0740; Monday through Friday 9 am - 1 pm; <https://www.chc1.com/covid-19-testing/>. Walk-up or drive-up; available for everyone, even if you don't have symptoms.
- **Nuvance Health/Norwalk Hospital**: Visit [their website](#) to learn more about testing services.
- **PhysicianOne Urgent Care**: (203) 846-0005; open Monday through Friday: 8 am - 8 pm; Saturday, Sunday, and holidays: 9 am - 5 pm; <https://physicianoneurgentcare.com/find-us/locations/ct/norwalk-urgent-care>
- **DOCS Urgent Care**: (203) 298-9752; open Monday through Friday: 8 am - 8 pm; Saturday and Sunday: 8 am - 6 pm; <https://docsmedicalgroup.com/docsurgentcare/norwalk/>
- **CVS Testing Services (various locations throughout the state)**: <https://www.cvs.com/minuteclinic/covid-19-testing>
- **Murphy Medical Associates** (multiple testing locations): <https://coronatestct.com/>
- **Stamford Hospital Call Center**: (203) 276-4111; open daily, 7 am - 7 pm
- **Yale New Haven Health**: Visit [their website](#) to learn more about testing services.

If you need a doctor, please contact your health insurance company to find one or call one of the Community Health Centers listed below. If you do not have health insurance or a doctor, call one of Norwalk's Community Health Centers to establish care and learn more about testing.

- Norwalk Community Health Center: (203) 899-1770
- Day Street Community Health Center: (203) 854-9292

The Health Department will work to keep this information up-to-date as testing capabilities expand.