

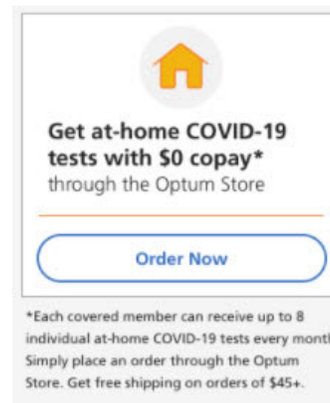
Over-the-counter (OTC) at-home COVID-19 tests

Find out which tests are covered and how to get them at little or no cost to you.

You have four options for coverage of OTC at-home COVID-19 test kits:

1. **Pay \$0 at a preferred network pharmacy:** Visit the pharmacy counter at a **Kinney Drugs, Rite Aid (including Bartell Drugs), Sam's Club, Walgreens or Walmart** and present your member ID card and ask to have your OTC at-home COVID-19 test kits submitted to your plan for coverage.
2. **Order at-home COVID-19 tests online with \$0 copay** through Optum Store
Get free shipping on orders of \$45+. Requires sign-in to optumrx.com

Sign in to optumrx.com and go to **<Get at-home COVID-19 tests with \$0 copay>** Click the order now link
Smartphone users will need to scroll down to find the link.



3. **Purchase a kit and then submit an online form for reimbursement:** You can also purchase an OTC at-home COVID-19 test kit at other stores or online retailers. Keep your purchase receipt(s) to submit for reimbursement. Your plan will reimburse up to \$12 per test. You can start your online request form [here](#)
4. **Purchase a kit and then print and mail in a paper reimbursement form.** You can print a [form](#) and then mail it in. Your plan will reimburse up to \$12 per test. Please note you will receive reimbursement more quickly if you submit an online claim form.

Which COVID-19 tests are covered?

Coverage includes OTC at-home COVID-19 test kits authorized by the Food and Drug Administration (FDA). The most common tests are brands BinaxNOW™, CLINITEST®, Flowflex™, i-Health®, InteliSwab™, On/Go™ QuickVue® and COVID-19 at-home test kits (Roche).

Is there a limit to how many tests will be covered?

Yes. Covered members can get up to 8 individual tests per month. (e.g., a family of 4 would be eligible for 32 tests a month). Members are limited to 8 tests (4 kits) per household per calendar month at the Optum Store.

Visit optumrx.com/testinfo for the latest updates and information.