

## **Guide on COVID-19 Tests for Camps and Extracurricular Organizations serving PreK-12 Populations in Washington**

Washington State Department of Health (DOH) is offering at-home COVID-19 rapid antigen tests for schools, and groups that serve PreK-12 age children and youth to distribute this summer. This opportunity is for camps and extracurricular organizations— recreational or educational—that serve children and youth during the summer months, such as club sports, outdoor education centers, etc.

Testing prior to or at camp helps keep kids, families, and staff safe while participating in summer activities. Camps can place their orders for at-home tests throughout the summer. The following information is meant to help answer common questions around test ordering and provide testing related guidance for camps to follow.

### **How do I order tests?**

Please complete the [2023 WA Camp Test Order Form \(jotform.com\)](https://jotform.com) to submit a request for at-home tests. Orders are processed on a weekly basis and are **due on Tuesdays at 3pm PST**. If you have any questions about ordering tests, please contact [schools@healthcommonsproject.org](mailto:schools@healthcommonsproject.org).

### **Do I need a Medical Test Site (MTS) License?**

At-home tests do not require a Medical Test Site License if tests are used by individuals at home or the individual is conducting the test themselves and interpreting the result themselves onsite.

### **Do I need to collect consent?**

Consent forms do not need to be collected if individuals are testing at home or the individual is conducting the test and interpreting the result themselves.

### **What tests can I order?**

You may request one of two products – each product is an at-home test. At-home tests can be sent home for individual use or used onsite by the individual themselves.

### **Can we use expired tests?**

Expired tests are safe to use as long as the built in quality control measures work. Camps can continue to use expired tests until further notice. DOH will let you know if any changes are made that affect recommendations on the use of expired tests.

See the table below for information on testing products available to order.

	INSTRUCTIONS AND FACTSHEETS	STORAGE AND STABILITY	USE CASES
<b>InteliSwab®</b> COVID-19 Rapid Antigen Test	<a href="#">Instructions for Use</a>  <a href="#">Instructions for Use for Healthcare Providers</a>  <a href="#">Fact Sheet for Healthcare Providers</a>  <a href="#">Training Video</a>	<p>Store unused InteliSwab® COVID-19 Rapid Test kits unopened at 2°- 30°C (35°-86°F). Do not open the Divided Pouch until you are ready to perform the test. If stored refrigerated, ensure that the Divided Pouch is brought to operating temperature (15°- 40°C, 59°- 104°F) before opening.</p> <p>DOH has approved the use of antigen tests past their expiration date so long as they pass built-in quality controls. Read more in the <a href="#">DOH approval letter</a>. Some tests have received expiration date extensions from the FDA. See <a href="#">Rapid Antigen Test Date Extensions</a> for more information.</p>	At-home testing: Individuals are testing at home, or the individual is conducting the test and interpreting the result themselves onsite.
<b>iHealth</b> COVID-19 Rapid Antigen Test	<a href="#">Instructions for Use</a>  <a href="#">Instructions for Use for Healthcare Providers</a>  <a href="#">Health Care Provider Fact Sheet</a>  <a href="#">iHealth tutorial video</a>	<p>Store iHealth® COVID-19 Antigen Rapid Tests in a dry location between 36°F and 86°F (2°C–30 °C). Ensure all test components are at room temperature 65°F–86°F (18°C –30°C) before use. The COVID-19 Test Card inside the foil pouch should be used within 1 hour after opening.</p> <p>DOH has approved the use of antigen tests past their expiration date so long as they pass built-in quality controls. Read more in the <a href="#">DOH approval letter</a>. Some tests have received expiration date extensions from the FDA. See <a href="#">Rapid Antigen Test Date Extensions</a> for more information.</p>	At-home testing: Individuals are testing at home, or the individual is conducting the test and interpreting the result themselves onsite.

