

# Household Close Contact: Where do I get Rapid Antigen Tests *to use at home*?

If you are a household close contact of someone with COVID-19, then you need to do testing at home prior to coming to work for a period of time. Instructions are on the [Advice for Household Close Contact Exposure](#) hand-out on HIPPO.

You will be given the number of Rapid Antigen Tests you need, as well as instructions on how to do them. All Tests need to be recorded after each test is completed in your [My Covid Record](#) on line.

I am notified at home		I am notified at work		
I can get to a community test collection site.	I am not able to get to a community test collection site.	Auckland City Hospital	Green Lane	Other Auckland DHB sites
<p>Inform your manager</p> <p>Complete the <a href="#">Exposure Management Qualtrics</a> online – don't forget to press submit! (If you cannot do this, ask your manager to help you)</p> <p>You will be sent confirmation email and a link to order your RAT kit – you will be able to select a site closest to your home.</p> <p><b>Collect tests from</b> the community test collection site. To collect your tests you will need:</p> <ul style="list-style-type: none"> <li>The email confirmation from your exposure survey</li> <li>The code you are sent after completing the RAT order form</li> <li>Your work ID badge</li> <li>The critical service register number is AOGCSR-37659</li> </ul>	<p>Inform your manager</p> <p>Complete the <a href="#">Exposure Management Qualtrics</a> online. (if you cannot do this, ask your manager to help you)</p> <p>Email the following information to <a href="mailto:RATs@adhb.govt.nz">RATs@adhb.govt.nz</a></p> <ul style="list-style-type: none"> <li>Staff Name</li> <li>Address</li> <li>Contact Number – if there is no contact number a delivery will not be possible as we do not want the driver to arrive at the residence and no one is there</li> <li>Any additional information e.g. there is a dog loose on the grounds.</li> </ul> <p>Requests received by:</p> <ul style="list-style-type: none"> <li>09:30 will be for the 10:00 delivery</li> <li>12:30 will be for the 13:00 delivery</li> </ul>	<p>Inform your manager</p> <p>Complete the <a href="#">Exposure Management Qualtrics</a> online. (if you cannot do this, ask your manager to help you)</p> <p><b>Collect tests from:</b></p> <p><b>Monday - Friday 0730-1530 and Saturday - Sunday 0800-1200</b> Pack your belongings and go to the CEC (Level 5, Neurology room) wearing a medical mask</p> <p><b>Out of hours</b></p> <p>If you work in an area that has RAT testing: Do at RAT test in your ward or department, then take a kit to complete the rest of your tests (<i>mangers can order these on the PPE order form</i>)</p> <p>or</p> <p>If you <b>do not</b> work in an area that has RAT testing: contact the CNM who will bring a kit to you</p> <p>If your RAT test is negative you can continue your shift</p>	<p>Inform your manager</p> <p>Complete the <a href="#">Exposure Management Qualtrics</a> online. (if you cannot do this, ask your manager to help you)</p> <p>If you work in an area that has RAT testing: Do at RAT test in your ward or department, then take a kit to complete the rest of your tests (<i>managers can order these on the PPE order form</i>)</p> <p>or</p> <p>If you <b>do not</b> work in an area that has RAT testing: contact the CNM who will bring a kit to you</p> <p>If your RAT test is negative you can continue your shift</p>	<p>Inform your manager</p> <p>Complete the <a href="#">Exposure Management Qualtrics</a> online. (if you cannot do this, ask your manager to help you)</p> <p>If you work in an area that has RAT testing: Do at RAT test in your ward or department, then take a kit to complete the rest of your tests (<i>managers can order these on the PPE order form</i>)</p> <p>If you <b>do not</b> work in an area that has RAT testing: Follow instructions for <b>I can get to a community test collection site</b></p> <p>If your RAT test is negative you can continue your shift</p>

**If test positive on a RAT test, you will no longer need to have a follow up PCR test**