





OIA 1115 - Appendix 7 - October 2021 - Page 3 of 101

We are more protected when we work together.

Do the Mahi. Get the Vaccine.









Pregnant, trying for a baby or breastfeeding? Don't delay getting your COVID-19 vaccinations



It's very important to get your COVID-19 vaccination at any stage of pregnancy. This is because you can get very sick if you have COVID-19. And, there's a significant risk of miscarriage and pre-term delivery.

Vaccinating during pregnancy may also help protect your baby. There's evidence that they can get antibodies to the virus through your cord blood.

If you're planning a pregnancy, you can still get your COVID-19 vaccinations. The Pfizer vaccine will not affect your fertility or your baby's genes or DNA. The vaccine does not enter the nucleus of any cells, which is where your DNA is.

There are also no safety concerns about getting your COVID-19 vaccinations while you're breastfeeding. Plus, getting vaccinated can provide some protection for your baby against COVID-19 through your breastmilk.

Book in now or find out more

vaccinateforauckland.nz



Getting vaccinated is the best way to protect yourself and your baby.

How to get your COVID-19 vaccinations

You can just turn up at any of our 17 vaccination centres across Auckland.

Visit vaccinateforauckland.nz to find your nearest centre and opening hours.

You can also book an appointment if you prefer.



(2) Online – go to bookmyvaccine.nz



By phone - call 0800 28 29 26 (8am to 8pm, 7 days a week).

Alternatively check with your GP or local pharmacy to see if they are providing vaccinations.

For the best protection, it's important to get both doses of the vaccine.

What about the vaccine's safety?

The Pfizer vaccine has been thoroughly assessed for safety by our own Medsafe experts and international medical safety agencies.

Medsafe only grants consent for using a vaccine in Aotearoa once they're satisfied it has met strict standards for safety, efficacy and quality. This is the same process used to assess medicines and other vaccines, like the flu vaccine.

There have been no shortcuts taken in granting approval. The Pfizer vaccine has been used successfully by millions worldwide. Ongoing monitoring for safety continues.

Global data from the large number of pregnant people already vaccinated shows there are no additional safety concerns if you are pregnant. There is no evidence that the COVID-19 vaccine is associated with an increased risk of miscarriage during pregnancy.

Is the vaccine effective?

The COVID-19 vaccine is highly effective if you have both doses. Studies show around 95% of people who have received both doses of the vaccine are protected against getting severe COVID-19 symptoms, which can lead to hospitalisation and sometimes death.

This means once you are fully vaccinated, you are far less likely to fall seriously ill and less likely to transmit the virus to others.

What's in the Pfizer vaccine?

It is made up of chemicals and ingredients that include very small amounts of fats, salts and sugars. It does not contain any live, dead or deactivated viruses or any animal products. It cannot give you COVID-19.

What about other vaccinations during pregnancy?

You can still get other vaccinations you may need during your pregnancy, such as the flu vaccine, or whooping cough (pertussis) vaccine (Boostrix) from 16 weeks of pregnancy. There is no need for a gap between these vaccines and your COVID-19 vaccination.

Where can I find good information?

You can find trusted information about the vaccine and COVID-19 at:

- Unite Against COVID-19 Covid19.govt.nz
- Ministry of Health health.govt.nz
- Te Puni Kokiri Karawhiua.nz
- Ministry for Pacific Peoples mpp.govt.nz

If you have any questions or concerns, please discuss them with your healthcare professional.

Book in now or find out more

Unite against COVID-19 You can get vaccinated at any stage of your pregnancy, while breastfeeding or trying for a baby



Book in now or find out more - vaccinateforauckland.nz

Unite against COVID-19

You can get vaccinated at any stage of your pregnancy, while breastfeeding or trying for a baby

Book in now or find out more - vaccinateforauckland.nz



If you're pregnant, you can get very sick if you have COVID-19. And there's a significant risk of miscarriage and pre-term delivery.

Just turn up at one of our vaccination sites

visit vaccinate for auckland.nz for details.

Or you can make a booking

visit bookmyvaccine.nz

© call 0800 28 29 26

Getting vaccinated is the best way to protect yourself and your baby









KIA ORA WHĀNAU!

Get free transport to and from any vaccination centre in Tāmaki Makaurau.

Taxis are available for up to 6 people from the same bubble in a shuttle van.

Call 0800 28 29 26 to book your ride today

- Remember to wear a mask
- Scan the QR code in the taxi
- Carer assistance support welcome







Vaccination Transport Support

Free taxi service to and from any vaccination centre in Auckland.

Taxis are available for up to 6 people from the same bubble in a shuttle van.



Call **0800 28 29 26** to book, interpreter services are available



Remember to wear a mask



Scan the QR code in the taxi



Carer assistance support welcome









Community Vaccination Clinic

Location	
Date	
Time	
Hosted by	

Get your free COVID-19 vaccination













Drive-through Vaccination Centre

Location	
Date	
Time	
Hosted by	

Get your free COVID-19 vaccination













Pop-up Vaccination Centre

Location	
Date	
Time	
Hosted by	

Get your free COVID-19 vaccination





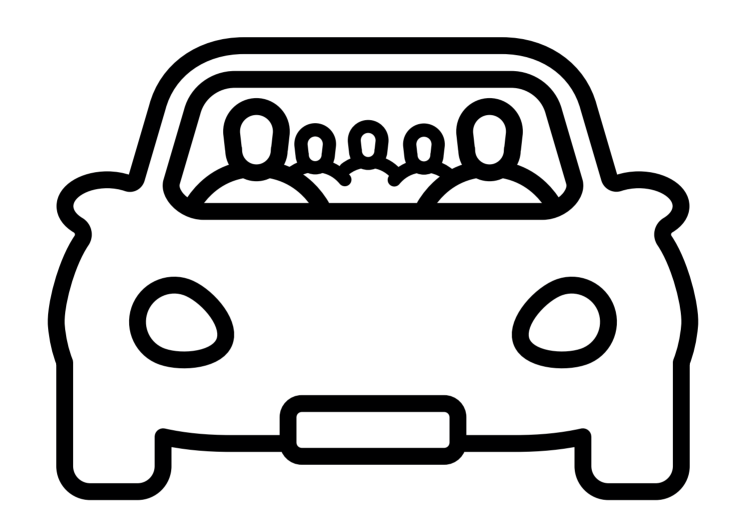








Aorere College COVID-19 Vaccination Drive-through



Friday 15th October 11am - 6pm Saturday 16th October 9am - 3pm

No need to book, come in your car with your bubble!











want more information?



Resources in English



Resources in language

Scan the QR codes above to find out all of the vaccination information you need to know.











Get your COVID-19 Vaccination today

The Epsom Vaccination Centre

382 Manukau Road, Epsom

8:00am - 3:00pm 7 days a week



No booking needed. Just walk in.

#vaccinateforauckland











This vaccination centre is closed

Sunday 24 and Monday 25 October

We are sorry for any inconvenience caused.

Other centres are still open this weekend. For a full list visit vaccinate for auckland.nz











This vaccination centre is closed Labour day

Monday 25 October

We are sorry for any inconvenience caused.

Other centres are still open this weekend. For a full list visit vaccinate for auckland.nz











This vaccination centre is closed for Labour weekend

Saturday 23 – Monday 25 October

We are sorry for any inconvenience caused.

Other centres are still open this weekend. For a full list visit vaccinate for auckland.nz











Pop-UP provider playbook

Version 1; 27/10/2021





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Version 0.1-0.7 (pre-publication)					
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Version 1.0 (published)					
27/10/2021					

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Purpose





The purpose of this playbook is to help existing vaccination providers plan and execute successful pop-up vaccination sites. The playbook is written by the Northern Regional Health Coordination Centre. to maintain public safety and to ensure consistent and equitable COVID-19 vaccination practices are established and maintained throughout Aotearoa New Zealand.

Whakatauki

Me mahi tahi tātou mō te oranga o te katoa We should work together for the wellbeing of everyone

This playbook is a starting point

The starting point for establishing a pop-up site is engaging the implementation team who can provide guidance on clinical, workforce, technology, and logistics considerations. Once you have a provisional model, location and dates for your pop-up please complete the 1-page form on page 5. Send your completed form, along with any questions you may have about your pop-up to Harriet Pauga, Harshna Mistry or Roisin McDonald. This must be done at least 4 days prior to commencing vaccination.

This playbook should be read in conjunction with:

- NRHCC Outreach SOP (Appendix F)
- COVID-19 Vaccine Operating Guidelines
- <u>BioNTech/Pfizer COVID-19 Vaccine and Immunisation Programme Planning Blueprint:</u>
 Planning blueprint: Workplace sites
- The Immunisation Handbook 2020
- Primary Care Onboarding Guide
- Professional body clinical and quality standards

Equity

Pop-up sites should be accessible to all members of your community and provide for equitable outcomes for Māori, Pacific, other ethnic communities, and people with disability. Take active steps to improve access and reduce inequities, such as:

- incorporating Te Tiriti O Waitangi considerations into your site setup and workforce (such as karakia, engaging with local lwi, Hapū and whānau)
- site and location considerations for Māori and Pacific (such as accessibility, location, language)
- planning access considering people with disability. Visit the Ministry of Health for more information on venue accessibility.

Pop-up Checklist



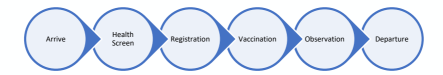


As a general principle, the site and staff should be prepared and adhere to standard operating policies and processes, including up to date clinical governance and health and safety processes, expected in a clinical environment to ensure staff and consumer safety. The table below provides an overview of the minimum requirements to deliver COVID-19 vaccinations safely and efficiently.

Before the pop-up

Site; You've selected a site and considered how it might operate

- Location selected offers culturally and physically safe access to vaccination
- Site lead and clinical lead identified
- Site specific Covid tracer app QR codes
- Flow designed (including one-way flow depending on alert level and disabled access) and mapped.



- Toilets for vaccinees; whilst clients are encouraged to stay in their cars for drive-throughs and drive-ins, emergency toilets may be required and portaloos are available where toilets are not onsite.
- Traffic management taken into consideration including parking (See Appendix)
- Health and safety approval including a site evacuation plan is in place (See Appendix)
- CIR recording: Ensure the pop-up team know the name of their facility and team (site) to select in CIR e.g. Bus, campervan, fixed site.
- Site security need assessed and appointed e.g. Red Badge, Secpro

Vaccination volumes; estimate the number of vaccinations you could reasonably deliver considering the following

- Staffing resource estimates
- Space and distancing including current Covid-19 Alert Level
- Current levels of vaccination coverage, consider use of MESH block data
- Privacy and confidentiality, cultural factors
- Recent volumes for similar events

Comms / Marketing; visibility and navigation through the site is clear and easy

- Signage Each pop-up is provided with a standard signage pack. If you require additional collateral, you can contact your usual contract manager.
- Promotion and community outreach is critical to make your pop-up a success
- Invitation strategy

Workforce plan; you have the right number and composition of workforce to meet your vaccination target safely and effectively

- Estimated number of staff including unavailability and illness
- Daily health checks
- Scripts
- Induction
- Provide directions to the site for your staff including staff parking
- Staff toilets and staff area
- Directions / expectations regarding food and drink, breaks.

Clinical quality and safety; you can provide high-quality clinical care

- Clinical lead identified
- Infection prevention and control guidance, SoPs available Modify outreach templates for site specific SOP
- Temperature regulation of vaccine preparation space
- Temperature monitored chilly bins
- Plan where you will obtain your initial supply of vaccine to start the day must be ordered at least two days ahead and if required where you will receive vaccine replenishment / topups from.
- Vaccine storage and transport: All appropriate and standard cold chain requirements must be met when transporting and storing vaccine. See outreach SOP
- Vaccine storage If fridge is to be on site, accreditation may be required that Harriet can arrange, this takes at least 4 working days.
- Ensure a record is kept of where and when the mobile team has been vaccinating.
- Ensure you download the data logger appropriately and stored in a file system accessible for at least 10yrs

Technology, equipment and connectivity;

- Ensure pop-up vaccination teams have the required equipment, both medical equipment and technology, to enable the use of CIR onsite.
- Access to CIR-compatible IT hardware including tablets, laptops or desktop computers with screens positioned out of sight of unauthorised persons.
- ipads must be used in the landscape orientation only <u>medial alerts in the CIR are not visible in portrait view.</u> Each ipad should be supplied with a vodafone simcard.
- High-speed wireless or Vodafone 4G coverage. Check the connectivity at the site before attending.
- Each bus comes with 5 ipads and 5 powerbanks.
- Each Campervan comes with 2 ipads and 2 powerbanks.
- If you have been issued a bus or a campervan this is your kit to look after and use accordingly. If you require more kit the implementation team can assist but this kit will be returned to the NRHCC post the event.

Pop-up specific consumables (in addition to those provided with vaccine deliveries):

Each pop-up receives consumables and additional logistical items as standard. See Appendix. The below is simply a prompt to consider what else you may need. If you require additional kit please discuss this with the implementation team.

- Anaphylaxis kits
- Marquees
- Trestle tables
- Ponchos / jacket / high vis vests / polo shirts / uniform
- Manual Consent forms and plastic sleeves
- Clip boards
- PPE: Gowns, visors, masks, hand sanitisers, disinfectant wipes, goggles and gloves
- Stationary: Pens, post-its, scissors, tape, liquid chalk and tissues
- Vax Trolleys
- Radios
- Hospital bed or yoga mat as required
- Replenishment plan for the end of the day or event

At the start of each pop up, the provider needs to QA the equipment to ensure they have everything they need. If they are using bus or campervan equipment, they are required to replenish the bags according to what has been used, ready for the next team.

Waste management; Waste is disposed of safely and efficiently

- 3-4 general waste bin as a minimum
- Clinical waste bins
- Sharps bins
- Daily cleaning

Equity; The pop-up caters to the population

- Welcoming and friendly
- Access to translation and interpretation services
- Written material and signage in easy-to read formats
- Supporting resources/literature is available in a range of languages/formats for those with low health literacy.
- Service delivery model provides for whānau/support people accompanying consumers.
- Access for disabled people and support for those with visual or hearing impairments where possible

Final steps and checks

Business continuity: Ensure a business continuity plan is in place for the team to manage unexpected events and appropriately record vaccination events, such as having a stock of printed event forms on hand if access to CIR is unavailable.

A list of key contacts for the site which is printed and visible for all staff (location outlined in staff induction)

Ensure all staff understand fire and emergency procedures

An update email to all involved with:

- Event details including staff start and end times, first vaccination time, last vaccination time
- Site flow and schedule before the event including daily huddles and a debrief.
- Dry run outline

Do a dry run as part of staff induction (See Appendix D) the day before

After the event

- Pack down
- Clean including ensuring all plastic chairs, tables and equipment are wiped down with Clinell wipes prior to commercial cleaners attending.
- Return vaccine
- Return unused consumables to NRHCC Logistics
- Return any additional hardware to NRHCC Health Alliance
- Restock bags

PPE Requirements

See Appendix for PPE requirement guidelines.

Marketing / Comms

Critical to the success of your pop-up is advertising and attracting the target population. Reaching these populations may require a multi-channel approach and we are keen to help where possible.

Costs

Costs associated with delivery of pop-ups will vary. The NRHCC must deliver the vaccination programme cost-effectively and will balance various factors when approving costs. All costs associated with a pop-up must be approved, in writing, by your usual contract manager e.g. portaloos, marquees, traffic management plans.

Volunteers

Number of volunteers that can be on site in L3 and 4. See appendix E.

Accountabilities / responsibilities

e.g. a supplier will potentially be in "control of a workplace" or "agent" etc under health and safety legislation – these roles should be the basis of assessing their capability to meet these accountabilities and putting in a plan

Contact list

NRHCC	Harshna Mistry	022 012 7705
Implementation	Roisin McDonald	?
	Harriet Pauga	?
	Tony (H&S)	?
NRHCC Outreach	Loraj@adhb.govt.nz	?
NRHCC Logistics	Sharon.alabastro@healthsourcenz.co.nz	021 358 630
NRHCC Health Alliance	Will.Wright@healthalliance.co.nz	
NRHCC Comms	<u>LFisher@adhb.govt.nz</u>	
For help with CIR	help@c-19imms.min.health.nz	0800 223 987
issues	JSwint@adhb.govt.nz	?
	AdoraR@adhb.govt.nz	021 226 5943
For NMF problems	Helpline	0800 4357 647
NiBs	Elf.Eggimann@healthalliance.co.nz	
Waste		
City Cleaners	jason.white@citycleaning.co.nz	021 907 475
	<u>craig.white@citycleaning.co.nz</u>	021 226 1023
St John		
Police		
Absolute traffic	Jade Fonotoe	021 356 353
Secpro	Ron Tautali	021 294 8023
Red badge		
Healthline Covid-19	24h/7	0800 358 5453
queries		
IMAC Clinical /	0800-2000hrs / 7 days	0800 466 863
vaccinator queries		

Pop-up Site Proposal





Please send the completed form (below) or any questions to <u>Harriet Pauga</u>, <u>Roisin McDonald</u> or <u>Harshna Mistry</u>. If support from the NRHCC vaccination implementation team is requested get this form to us <u>at least 4 working days prior</u> to your provisional date of event. This allows sufficient time to adequately support and we commit to confirming our availability within 2 working days.

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Virtual Support	Designated virtual captain, Advice and consultation on site flow done virtually, Can order key infrastructure if needed, No implementation presence needed on site on the day							
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No input required from implementation team just visibility needed for coordinating shared

Completion of this form is **not** confirmation that we can support your site.

resources i.e. Logistics and IT

None

Drive through pop-up

Vehicles moves through each phase of the process.





The team must be outreach accredited. As with all sites, please take care to plan for clients to safely attend your site including queueing and parking. See below videos for examples: <u>Stuff's coverage of the Park & Ride</u>
<u>Auckland Airport Drone footage</u>

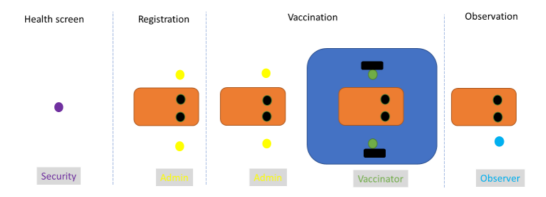
Model

The patient journey takes place within a vehicle. Clients should only leave their vehicles in case of emergency to limit exposure to staff and other clients. If clients need assistance, they are asked to sound their horn and put their hazard lights on. As the provider you need construct a safe lane for vehicles to follow. Large flat areas (e.g. car parks) are ideal for this model. Within this lane all aspects of the client journey take place. When planning your lane consider protection from the wind and rain. Whilst this can be achieved using tents / marquees our experience is that existing permanent structures, if available, are best e.g. undercover car parks. Generally ipads with 4g connection are used for registration and vaccination in the CIR, if the event is all day these ipads will require cases, straps and powerbanks. Ensure the ipads and power banks are charged the night before. Trolleys are required to travel around the vehicle to administer the vaccine, ensure these are assembled the day before your event. Each bus comes with 2 trolleys and each campervan comes with a toolbox.

Once you have an idea of the number of clients and cars you are expecting this will help you plan your workforce as well as your flow. Please ensure you plan to manage the queue and approach to your site safely. You also will need to plan how many staff are required in cold chain to draw up your doses.

It's important your staff are familiar with working amongst vehicles for the model to work (See Appendix B).

Lane set up



Indicative staffing model

	Screening	Reg Adm	Vax Adm	Vaccinator	Cold chain	Obs	Doses/hr (day)
Slower	1	2	2	2	2	1	30 (240)
Lane							
Faster	2	4	4	4	4	2	60 (500)
Lane							
Then add on lanes as necessary							

At health screening, the number of clients being vaccinated is written on the vehicle and if there is any history of reaction (R) or language barrier (LB).

At registration, NHI numbers, are written on the windscreen of the car (with liquid chalk or white-board markers) or on a post it note placed on the dashboard in a visible location in order to bring the client up in the CIR quickly during vaccination if you're doing a large event. For smaller events the client's case can be found in the reception area of the CIR by the vaccinator. If manual forms are used, these are placed in a plastic wallet under the windscreen wiper at registration and retrieved by the vaccinator for entry into the CIR later.

At each phase make sure the car is turned off and in park.

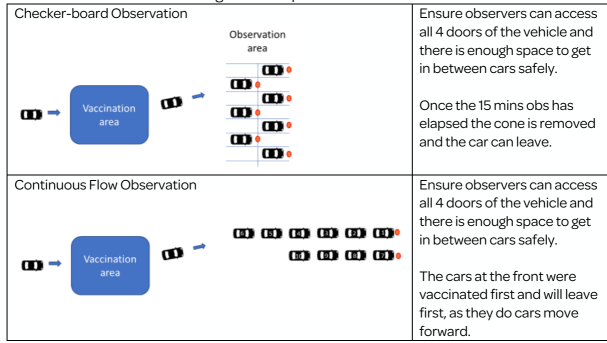
Tips

Think about how you will deal with large are over-sized vehicles – can they fit in your lane? Is there enough height clearance?

If a vehicle breaks down can they escape the lane easily? It is worth having a starter pack (or jumper cables) and some spare petrol on site.

If the site covers a large area, each area (health screening, registration, vaccination and observation) should communicate to each other, the site lead, cold chain and security using radios.

Generally, the observation area can be managed in two ways, checker-board or continuous flow. Avoid reversing wherever possible.



With the drive-through model, a nearby base for cold chain and consumables is required to restock trolleys. This could be a building, a bus or a camper van.

Timescales

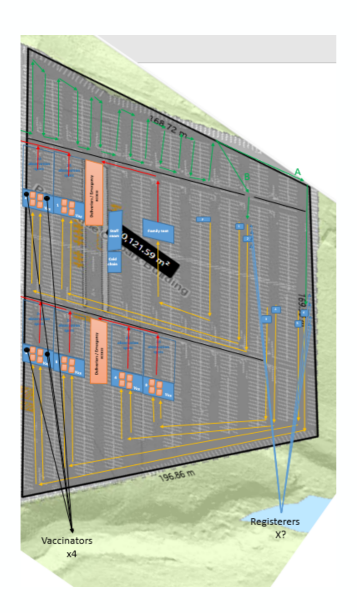
- A small drive through e.g. 50-100 vaccinations at a beach or in a mall carpark might require 3-4 days to organise.
- A medium sized drive through e.g. 100-500 vaccinations in a car park might require 5-7 days to organise.
- A large drive through e.g. 500+ vaccinations might require 7-10 days to organise.

<u>Please note if a formal traffic management plan and specific approvals are required e.g.</u> from Auckland transport you may need up to 14 days.

When to use	When to avoid
Good car access	Tricky or tight vehicle access
Large volumes (>200)	No existing infrastructure
Vaccinating multiple people within a bubble	
Shelter for staff	
Large open unused areas	
Reduced exposure risk compared with walk-in	

Examples





Drive through pop-up

Vehicles are parked, staff approach and complete each phase of the process.





This team must be outreach accredited. As with all sites, please take care to plan for clients to safely attend your site including queueing and parking.

Model

The clients remain in a stationary vehicle and should only leave their vehicles in case of emergency to limit exposure to staff and other clients. As the provider you need to designate a safe space for vehicles to park which can be accessed by the staff for each phase of the journey. Flat spacious areas are ideal for this model. In this model the car does not move to each phase of the journey, everything happens in the car in this space. The vaccinator and registration admin would move along the line from car to car.



Registration, vaccination and observation happen in situ

When planning your site consider protection from the wind and rain. Whilst this can be achieved using tents / marquees our experience is that existing permanent structures, if available, are best. Generally ipads with 4g connection are used for registration and vaccination in the CIR, if the event is all day these ipads will require cases, straps and powerbanks. Ensure the ipads and power banks are charged the night before. Trolleys are required travel to and around the vehicle to administer the vaccine, ensure these are assembled the day before your event.

Once you have an idea of the number of clients and cars you are expecting please ensure you plan to manage the queue and approach to your site. You also will need to plan how many staff are required in cold chain to draw up your doses. With the drive-in model, a nearby base for cold chain and consumables is required to restock trolleys. This could be a building, a bus or a camper van.

After registration the client's case can be found in the reception area of the CIR by the vaccinator. If manual forms are used, these are placed in a plastic wallet under the windscreen wiper during registration and retrieved by the vaccinator for entry into the CIR later.

Make sure the car is turned off and in park. It's important your staff are familiar with working amongst vehicles for the model to work (See Appendix B).

Indicative staffing model

Number	Role
1	Security
1	Clinical lead (floating)
1	Health screening
2	Admin
2	Vaccinator

1	Observer
2	Cold chain

Tips

Make sure staff are assigned to both direct arriving cars where to park and permitting cars to leave after 15 minutes.

If a vehicle breaks down it is worth having a starter pack (or jumper cables) and some spare petrol on site.

Timescales

- A small drive in e.g. 50-100 vaccinations at a school might require 3-4 days to organise.
- A medium sized drive through e.g. 100-200 vaccinations in a larger car park might require 5-7 days to organise.

Examples



This shows use of the bus and a drive in model being utilised in a small car park.

When to use	When to avoid
Good car access	Tricky or tight vehicle access
Smaller volumes (<200)	No existing infrastructure
Vaccinating multiple people within a bubble	Speed required or potential for larger than
Shelter for staff	anticipated volumes
Car parks already marked out e.g.	
supermarket, school, library	
Reduced exposure risk compared with walk-in	
Space inadequate or flow too small for drive	
through	

Walk-in pop-up





The team must be outreach accredited. As with all sites, please take care to plan for clients to safely attend your site including queueing and parking.

Model

This model very much depends on the site/building. In general, these pop-ups are held in locations that are accessible and attractive to the target population. As the provider you need to plan the one-way "flow" through the site focussing on robust and effective infection prevention strategies including physical distancing and surface cleaning dependent on the current alert level.

If you anticipate the temporary use of a fridge, in the case of a very large event, 4 additional working days are required prior to the event for cold chain assessment.

Indicative staffing model

Number	Role
1	Security
1	Clinical lead (floating)
1	Health screening
2	Regadmin
0	Vax admin
2	Vaccinator
1	Observer
1	Cold chain

Tips

Laptops or ipads can be used for CIR administration, if laptops are used these will require wi-fi access

Perform health-screening prior to access to the site, either on foot or in a vehicle. Ensure there is adequate parking at your site and manage physical distancing from the car park to the site and back to the car park so that clients do not congregate. One way this can be achieved is through the use of radio communication between car park attendees and registration with clients only exiting their vehicle when there is space in the registration area.

Timescales

- A small walk in pop up e.g. 0-50 vaccinations at a community centre might require 4-5 days to organise.
- A medium sized walk in pop up e.g. 50-200 might require 5-7 days to organise.
- A large walk in pop e.g. 200-300 might require 7-10 days to organise.

Examples



This shows use of a campervan and existing infrastructure to provide shelter whilst seating people socially distanced under the shelter.

When to use	When to avoid
Building access	IPC risk high
Smaller volumes (<200)	Poor ventilation
Vaccinating 1-2 within a bubble	
Car parking available	

Bus





The team must be outreach accredited. The NRHCC will provide a bus and driver to you as a provider. Please note that buses are supplied with an AED; the campervans are NOT supplied with an AED.

Model

The bus provides flexibility, allowing you to reach areas with poor access to vaccines. It also affords you agility, allowing you to visit more than one location or provide you with cold chain space where there is no alternative.

When you are first given a bus, the bus will contain 20 chairs, 2 tables, a wheelchair, X cones and 2 22L Dometic chilly bins and a megaphone. It will also contain suitcases containing all your clinical supplies and consumables as well as your IT kit (5 ipads and 5 powerbanks). Usually the provider and driver agree an itinerary at least 2 days in advance once the provider has identified suitable locations for the bus to stop. This allows comms and marketing, including social media marketing, to make people aware the time and location vaccinations will be available.

When planning your site consider protection from the wind and rain. Whilst this can be achieved using tents / marquees our experience is that existing permanent structures, if available, are best and keep the bus agile. You can use existing infrastructure at selected sites to create shelter i.e. overhangs, undercover car parks, shade sails etc.

On the day, the driver and bus depart the Auckland Airport Park & Ride and collects the staff and outreach bags from the provider's base before travelling on to the planned sites. You can use the "drive-in" model and "walk-in" model with your bus, but vaccinations must be carried out outside the bus.

The suitcases/bags contain all your clinical supplies and consumables as well as you IT kit. Before staff leave the provider base site the provider must ensure staff are confident the bus is well stocked. This is to ensure the staff have everything they need and know exactly what they have on their bus with them. Each night when the bus returns to the base the team should:

- 1. Replenish their bags with anything that has been used
- 2. Unload their cold chain and complete the necessary paperwork including a record of where buses have been and vaccines delivered in each location.
- 3. Take the IT and Radios and put them all on charge ready for the next day.

When you return the bags and other items at the end of the day the provider needs to ensure any consumables used have been restocked.

Indicative workforce

How many staff you need will be decided by the number of people intended to be vaccinated, the locations you park and if you intend to have people encouraging members of the public to come along for vaccination.

Number	Role
1	Security
1	Clinical lead (floating)

1	Health screening
1	Regadmin
1	Vax admin
2	Vaccinator
1	Observer
2	Cold chain
1	Bus driver

Timescales

No additional buses are available.

Planning

You will need to inform the NRHCC outreach team of your itinerary each week. You should also ensure the following people have been informed of where you will be and appropriate permissions have been sought:

- St John
- Police
- The owner of the land where you intend to park
- NRHCC outreach team

Tips

Make sure you have additional ice sheets in your own chilly bins to help manage the vaccine temperature.

If you use your bus at an event where you plan to do more than 200 doses please ensure you stock your suitcases etc adequately. Any additional logistical items needed for your event i.e. IT, radios etc will be returned to the NRHCC after the event.

Ensure you place your IT equipment and radios on charge each evening – consider implementing an end of the day checklist.

Examples



This shows use of a bus and social distancing walk ins. Note the threshold area.

· · · · · · · · · · · · · · · · · · ·		
When to use	When to avoid	
Small volumes (<200)	A fixed vaccination site less than 2 km away	
Remote areas with low vaccination coverage		
2 locations in one day		
Minimising pack-ins and pack-outs		

Campervan





The team must be outreach accredited. The NRHCC will provide a campervan to you as a provider. Please note that while buses are supplied with an AED; the campervans are NOT supplied with an AED.

Model

The campervan provides you with additional flexibility and agility. You can drive this yourself so are not reliant on a driver or constrained by timings.

When you are first given a campervan, the bus will contain 5 chairs, 2x 22L Dometic chilly bins, a tool box, and a container with all of your clinical supplies and consumables, including your IT equipment (2 ipads, 2 powerbanks, 1 phone). Before you use your campervan to administer vaccines it is worth considering deploying comms and marketing, including social media marketing, to make people aware the time and location vaccinations will be available.

Locations for parking the van should ensure staff and public can safely work around the area and are not exposed to risks such as other passing traffic. Grassed areas, carparks and beside public parks are useful locations.

The bags / suitcases contain all your clinical supplies and consumables as well as you IT kit. Before staff leave your base site in the campervan ensure staff are confident the campervan is well stocked. This is to ensure the staff have everything they *and* need know exactly what they have on their campervan with them.

It is intended that vaccines are prepared inside the campervan separated from any staff who may be taking a break. The vaccination process and observation period will occur outside the campervan with members of the public seated on the chairs supplied. The campervans external awning can be used to provide some shelter to staff and public. You can arrange it so cars drive up to the edge of the awning and are vaccinated within the car.



Each night when the campervan returns to the base the team should:

- 1. Replenish their bags with anything that has been used
- 2. Unload their cold chain and complete the necessary paperwork including a record of where campervans have been and vaccines delivered in each location.
- 3. Take the IT and Radios and put them all on charge ready for the next day.

When you return the bags and other items at the end of the day the provider needs to ensure any consumables used have been restocked.

Indicative workforce model

How many staff you need will be decided by the number of people intended to be vaccinated, the locations you park and if you intend to have people encouraging members of the public to come along for vaccination.

Number	Role
1	Health screening
1	Regadmin
1	Vaccinator / cold chain
1	Observer
1	Cold chain / vaccinator
1	Bus driver

Planning

You will need to inform the NRHCC outreach team of your itinerary each week. You should also ensure the following people have been informed of where you will be and appropriate permissions have been sought:

- St John
- Police
- The owner of the land where you intend to park
- NRHCC outreach team

Tips

Make sure you have additional ice sheets in your own chilly bins to help manage the vaccine temperature.

Ensure you place your IT equipment and radios on charge each evening – consider implementing an end of the day checklist.

Examples



When to use	When to avoid
Small volumes (<200)	A fixed vaccination site less than 2 km away
Remote areas with low vaccination coverage	
2 locations in one day	
Minimising pack-ins and pack-outs	
Early starts or late nights	



Extended vaccination hours

North Auckland

Birkenhead Vaccination Centre 8:00am – 8:00pm

Cnr Highbury Bypass & Birkenhead Ave, Birkenhead. Centre located inside Highbury Mall, top of the travelator, next to Paper Plus

Albany Vaccination Centre 8:00am - 8:30pm

Oaklands Road, Albany

Cakialius Road, Albaliy

Orewa Vaccination Centre 8:00am - 7:30pm

Orewa Service Centre - 50 Centreway Road, Orewa

West Auckland

Henderson Vaccination Centre 9:00am – 7:00pm

28-30 Catherine Street, Henderson

Westgate Vaccination Centre 8:30am – 3:30pm

11 Westgate Drive, Westgate

Central Auckland

Mt Wellington Vaccination Centre 8:30am – 6:00pm

95–105 Leonard Road, Mt Wellington

Auckland CBD Vaccination Centre 8:00am - 10:00pm

35 Graham Street, Auckland CBD

Tāmaki Vaccination Centre 8:00am - 3:30pm

261 Morrin Road, St Johns

Epsom Vaccination Centre

8:00am - 6:15pm

382 Manukau Road, Epsom

East Auckland

Highbrook Vaccination Centre 8:00am – 3:00pm

31 Highbrook Drive, East Tāmaki

South Auckland

Auckland Airport Drive-through Vaccination Centre 8:30am – 6:00pm

42 Verissimo Drive, Māngere

Ōtara Vaccination Centre 8:00am – 6:30pm

MIT, 5 Ōtara Road, Ōtara

Manurewa Vaccination Centre 9:00am – 3:00pm

81 Finlayson Road, Clendon Park

Pukekohe Vaccination Centre 8:30am – 8:00pm

6 Roulston Street, Pukekohe

Takanini Vaccination Centre and Drive–through 8:30am – 3:00pm

8 Great South Road, Manurewa

Papakura Marae Drive-through Vaccination Centre 12:00pm – 8:00pm

29 Hunua Road, Papakura



#SuperSaturday #VaccinateForAuckland



























Pop Up vaccination hours

Vaccination Pop Up	Opening Hours	Access
LDS Church – 15 Robertson Road, Mangere	9:00am – 3:00pm	Drive-through
Aorere College – 2 selfs road Papatoetoe	9:00am – 3:00pm	Drive-through
Manurewa Stake Centre – 2 Rowandale Ave	9:00am – 3:00pm	Walk–in and drive–through
Onehunga High School – 24 Pleasant View, Onehunga	9:00am – 3:00pm	Drive-through
Samoa Vaccination Community Action, Manurewa Netball Centre, 95 Browns Road, Manurewa	9:00am – 5:00pm	Drive–through
Otara Car Park – 20 Newbury Street entry via Bairds Road	8:30am – 5:30pm	Drive-through
Sky City – Sky City Carpark, Victoria Street &, Federal Street	10:00am – 7:30pm	Drive-through
Langimalie Supervax Event – 1 Fleming St Onehunga	9:00am – 3:00pm	Drive-through
Auckland University – Level 1 Student Commons, 9 Symonds Street, Auckland 1010	9:00am – 6:00pm	Walk–in
Countdown – Favona – 80 Favona Road	10:00am – 3:00pm	Drive-through
North Shore Samoa Tutu Faatasi Vax – 4 Aeroview Drive, Beach Haven	7:30am – 12:00pm	Drive–through
It's a Shore thing – Malu'i Ma'a Tonga, Eventfinda Stadium, 17 Silverfield, Wairau Valley, Auckland	12:45pm – 3:30pm	Drive-through
Super Saturday Shot, Cook Island Hall, Swansea Road, Flaxmere	10:00am – 5:30pm	Drive-through
Tamaki Give Delta the Jab, Tamaki Pacific Island Presbyterian Church, 35 Point England Road, Point England	10:00am – 3:00pm	Drive-through



For all vaccination centre locations and hours please visit <u>vaccinateforauckland.nz</u>

#SuperSaturday #VaccinateForAuckland











Tamaki Vaccination Centre Late Night Vaccinations



Open 24 hours | 8am -8am

Friday 8th - Saturday 9th October

261 Morrin Road, St Johns

Bring your Whānau #vaccinationforauckland











Getting your COVID-19 Vaccine









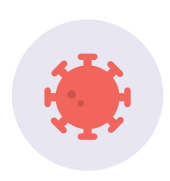








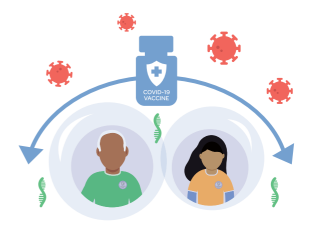
Why should we get the COVID vaccine?



COVID-19 is a virus that can make you very sick and spreads easily from person to person.

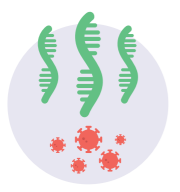


The vaccine reduces your chance of getting sick or dying from COVID-19.



It also lowers the risk of passing infection on to others.

How does the vaccine work?



The vaccine teaches your immune system to fight the virus.



It cannot give you COVID-19 as it is not a live virus and it can't change your DNA.



The vaccine is free.

Why are we being offered the vaccine before other people?



We are offering the vaccine to you – and people with vulnerable housing - to help protect you from the virus.



The staff and volunteers who support you are also being offered the vaccine so they can continue helping you and your whānau.

Is the vaccine safe?



The vaccine is safe. It has been thoroughly tested and given to millions of people across the world.

What happens when we get the vaccine?



A nurse will first ask you for your name and date of birth and some way to contact you. This information will go on your health record.

Your information is private and will not be shared.



The nurse will then inject the vaccine in your arm. After the vaccine is given, you will need to sit for 15 minutes to check you are feeling well, before you leave.



You will need to sign a consent form to say you agree to have the vaccine.



You need to have two doses of the vaccine at least 21 days apart.

What are the side effects?

Like all medicines, the vaccine may cause side effects in some people. These are usually mild and don't last long.



Your arm might feel uncomfortable after you get the vaccine



you might feel a bit tired.



Some people get a headache,



or feel slightly unwell.

These are all signs that your body's immune system is responding to the vaccine and shows it is working.

You can take paracetamol for your symptoms.



If your symptoms get worse or you are worried, call Healthline for free on **0800 358 5453** and tell them you have had the COVID-19 vaccine.

I have a health condition. Will this stop me from getting the vaccine?



If you have a health condition, it may be even better to have the vaccine. You may benefit even more from the protection given by the vaccine.



If you have had a bad allergy from a vaccine in the past or are worried about whether the vaccine may affect any health issues you have, you can talk to staff at the Calder Centre.



call Healthline for free on 0800 358 5453.

Where can I get my vaccine?

There are lots of ways you can get your vaccination.

A vaccination team may visit you on-site or there may be a vaccination bus in your local area.



You can just turn up any Vaccination Centre.
There's no need to book.
See immunisations.northernregion.health.nz
for locations. Or you can make a booking at
bookmyvaccine.nz or call 0800 28 29 26.



Where can I find out more information?

You can talk to your caseworker or talk to staff at the Calder Centre or at The Auckland City Mission.

immunisation.northernregion.health.nz



What should we do if there is an outbreak of COVID-19?

Even if you've received the vaccine, it's important everyone still helps each other by stopping the spread of the virus.



You should wear a face mask



wash your hands with soap



get a COVID-19 test if you are feeling sick.







Getting vaccinated is the best way to protect you and your street whānau from COVID-19.











Vaccination Centre Staff Parking Only











Language support available at locations below.

*Languages spoken is based on bilingual staff and available when they are working.

For all vaccination centre locations and hours please visit vaccinateforauckland.nz

Vaccination Provider	Opening Hours	Wheelchair accessible	Languages Spoken*
Chemist Warehouse – St Lukes Unit A9, 1 Wagner Place, Mt Albert 09 941 4901	7 days 8:00am – 9:00pm		Mandarin
Life Pharmacy Remuera 320 Remuera Rd, Remuera 09 524 5433	Mon – Fri 8:30am – 6:00pm Sat 9:00am – 5:00pm	Ġ.	Mandarin
<u>Unichem Panmure Pharmacy</u> 74 Queens Rd, Panmure 09 527 7719	Mon-Fri 8.30am - 6:00pm Sat 9:00am - 4:00pm Sun 9.30am - 1.30pm	Sat 9:00am – 4:00pm	
Unichem Ponsonby Three Lamps Pharmacy 1/283 Ponsonby Road, Ponsonby 09 376 2460	Mon-Fri 8.30am - 6:00pm Sat 9:00am - 5:00pm Sun 10:00am - 3:00pm		Mandarin, Taiwanese
Unichem Roskill Village Pharmacy 1490 Dominion Road, Mt Roskill 09 620 8599	Mon-Fri 8.30am - 6:00pm Sat 9:00am - 5:00pm Sun 10:00am - 3:00pm		Korean
Unichem Royal Oak Pharmacy 792 Manukau Rd, Royal Oak 09 625 7488	Mon – Fri 8:30am – 6:00pm Sat 9:00am – 5:00pm		Mandarin Chinese, Arabic, Hindi, Gujarati
<u>Unichem John Savory Pharmacy</u> 78 Vincent St, Howick 09 534 8262	Mon – Fri 8:30am – 5:30pm Sat 9:00am – 1:00pm		Cantonese, Mandarin
Unichem Queen Street Pharmacy 280 Queen St, Auckland Central 09 375 1537	Mon-Fri 8.00am - 7:00pm Sat - Sun 10:00am - 6:00pm		Korean, Mandarin, Pilipino, Egyptian, Arabic
Life Pharmacy Eastridge Eastridge Mall, 215 Kepa Road 09 528 6062	Mon – Sun 9:00am – 6:30pm	Ġ.	Mandarin, Albanian

Everyone 12 years and over can get the free COVID-19 vaccination. You don't have to be a New Zealand citizen or resident.









Language support available at locations below.

*Languages spoken is based on bilingual staff and available when they are working.

For all vaccination centre locations and hours please visit vaccinateforauckland.nz

Vaccination Provider	Opening Hours	Wheelchair accessible	Languages Spoken*
Healthcare Pharmacy Rosedale 17/94 Rosedale Road, Pine Hill 09 948 4850	7 days 8:00am – 8:00pm		Arabic, Mandarin, Cantonese, Malay
Life Pharmacy Glenfield Glenfield Mall, 75 Bentley Avenue 09 444 6403	Mon – Wed 9:00am – 6:00pm Thurs 9:00am – 9:00pm Fri – Sat 9:00am – 6:00pm Sun 10:00am – 5:30pm	Ġ	Korean, Mandarin, Hindi, Russian
Pharmacy On Shakespeare 213 Shakespeare Rd 09 948 60768	Mon – Fri 9:00am – 6:00pm	Ġ.	Cantonese, Mandarin
Unichem Apollo Pharmacy 119 Apollo Drive , Albany 09 476 9016	Mon – Fri 9:00am – 5:00pm Sat 10:00am – 4:00pm		Arabic, Mandarin, Korean
Unichem Browns Bay 66 Clyde Road, Browns Bay 09 478 7069	Mon-Fri 8:30am-6:00pm Sat 9:00am-5:00pm Sun 9:00am-4:00pm PH 10:00am-4:00pm		English, Chinese, Korean, Arabic
Unichem Northcote Pharmacy 1 Pearn Place, Northcote 09 480 8164	Mon - Fri 8:30am - 5:30pm Sat 9:00am - 2:00pm		Manadarin, Cantonese, Korean
Unichem Sunnynook Pharmacy 4/106 Sunnynook Rd, Auckland 09 410 4248	Mon-Fri 8:30am-7:00pm Sat 9:00am-6:00pm Sun 9:00am-4:00pm (open public holidays)		Mandarin, Cantonese, Malay
Unichem Albany Mega Centre Pharmacy 11 Coliseum Drive, Albany 09 415 0655	Mon-Sat 9:00am-6:00pm Sun 10:00am-5:00pm		English, Chinese, Korean

Everyone 12 years and over can get the free COVID-19 vaccination. You don't have to be a New Zealand citizen or resident.









Language support available at locations below.

 $\hbox{^*Languages spoken is based on bilingual staff and available when they are working.}$

For all vaccination centre locations and hours please visit vaccinateforauckland.nz

Vaccination Provider	Opening Hours	Wheelchair accessible	Languages Spoken*
Life Pharmacy Howick Village 75 Picton St, Howick 09 534 6811	Mon-Fri 8:30am-5:30pm Sat 9:00am-4:00pm		(Cantonese, Mandarin) by appointment (Hindi)
Life Pharmacy Papakura Roselands Shopping Centre, 96 Great South Rd, Papakua 09 298 5615	Mon-Fri 8:30am-6:00pm	Mon-Fri 8:30am-6:00pm	
Mangere Bridge Pharmacy 23 Coronation Rd, Mangere Bridge 09 838 8576	Mon-Fri 8:00am-6:00pm Sat 9:00am-3:00pm Sun 10:00am-5:00pm	Ġ	Mandarin, Cantonese
Ormiston Kiwi Chemist 211 Ormiston Road, Flat Bush 09 869 5520	Mon-Fri 8:30am-6:00pm Sat 9:00am-1:00pm		
Unichem Bairds Pharmacy 2/3 Watford Street, Ōtara 09 265 4920	Mon – Sun 8:00am – 11:00pm		Gujarati, Hindi, Punjabi, Korean, Samoan, Tongan
Unichem Gateway Pharmacy 26/108 Great South Road 09 296 1655	Mon – Fri 8:30am – 6:30pm Sat 8:30am – 4:00pm Sun 9:00am – 1:00pm		Hindi, Gujarati, Punjabhi
Unichem Hunters Plaza Pharmacy Shop 11, 217 Great South Rd, Papatoetoe 09 277 6675	Mon – Fri 9:00am–5:00pm Sun 10:00am–4:30 pm		Marathi, Bengali, Fijian Hindi
Unichem Marina Pharmacy 1 Ara-Tai, Half Moon Bay 09 534 5638	Mon-Fri 8:30am-6:00pm Sat 9:00am-12:30pm		Mandarin, Cantonese, Korean
Unichem Pukekohe Pharmacy 16 West Street, Pukekohe 09 238 7690	Mon – Sun 8:00am – 7:00pm		Cantonese Chinese, Fijian Indian, Gujarati, Hindi, Punjabi, Korean
Unichem Takanini Pharmacy 3/226 Great South Road, Takanini 09 951 5334	Mon – Sun 8:30am – 7:00pm		Gujrati, Hindi
Liddells Pharmacy 48 King Street, Pukekohe 09 238 7166	Mon-Fri 9:00am-5:30pm Sat 9:00am-2:00pm, Sun closed		English, Farsi, Turkish

 $\label{thm:condition} Every one 12\ years\ and\ over\ can\ get\ the\ free\ COVID-19\ vaccination.\ You\ don't\ have\ to\ be\ a\ New\ Zealand\ citizen\ or\ resident.$









Language support available at locations below.

*Languages spoken is based on bilingual staff and available when they are working.

For all vaccination centre locations and hours please visit vaccinateforauckland.nz

Vaccination Provider	Opening Hours	Wheelchair accessible	Languages Spoken*
Unichem Golf Road Pharmacy 174 Golf Road, Titirangi 09 817 7053	Mon –Fri 8:30am – 5:00pm Sat 9:00am – 12:30pm		
Unichem All Seasons Pharmacy 288 Te Atatu Rd, Te Atatu South 09 834 3067	Mon-Fri 8:30am-6:30pm Sat 9:00am-1:00pm	Ġ.	Cantonese, Mandarin, Hindi
Unichem Hobsonville Pharmacy 124 Hobsonville Rd, Hobsonville 09 416 8277	Mon-Fri 8:30am-6:30pm Sat 9:00am-4:00pm	Ġ	Mandarin, Cantonese, Korean
<u>Unichem Manly Pharmacy</u> 53B Rawhiti Road, Manly 09 424 7708	Mon-Fri 8:30am-6:00pm Sat 9:00am-2:00pm		Korean, Spanish
Unichem Medi-Centre Pharmacy 131 Lincoln Rd, Henderson 09 838 8404	Mon-Fri 8:30am-10:00pm Sat-Sun/PH 9:00am- 10:00pm		English, Fijian Indian, Hindi, Korean, Mandarin Chinese, Cantonese Chinese
New Lynn West Pharmacy 84a Titirangi Road, New Lynn 09 827 2185	Mon-Sat 8:30am-5:30pm		Fijian, Gujarati, Hindi
Westgate Pharmacy Westgate Shopping Centre, Fernhill Drive, Auckland 09 831 0256	Mon-Sun 8:30am - 8:00pm		Hindi, Indian, Korean, Fijian Indian
Northcross Pharmacy 855 East Coast Road Northcross 09 478 5234	7 days 8:30am–8:00pm		Mandarin, Cantonese, Serbian, Korean
Massey Unichem Pharmacy 396 Don Buck Road, Massey 09 833 7239	Mon-Fri 8:00am-7:00pm Sat 9:00am-7:00pm Sun 10:00am-4:00pm		Foreign languages by appointment

Everyone 12 years and over can get the free COVID-19 vaccination. You don't have to be a New Zealand citizen or resident.









新冠疫苗接种

奥克兰和北地



快捷指南











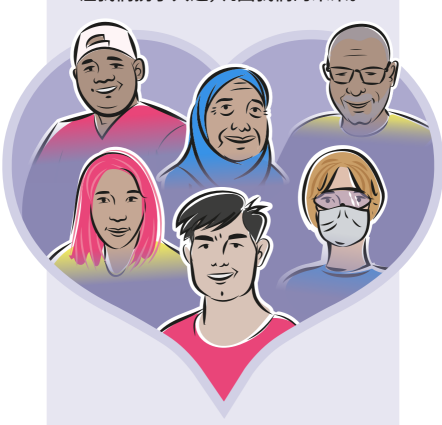
我们一起更强大

对于任何疫苗,接种疫苗的人越多, 效果就越好。

我们有足够的辉瑞疫苗供新西兰 12 岁以上的所有人使用。

想象一下,这会是一个多么强大的群体。

让我们携手共进,巩固我们的未来。



这本小册子将为您提供有关 新冠病毒辉瑞疫苗接种的关键信息。

本手册中包含的信息是您将从卫生部收到的信息 之外的。



接种疫苗时



我们将对您进行健康检查



您将被要求签署接种疫苗的同意书。 这个时候您可以提出任何问题。



医护人员会在您的手臂上接种疫苗



您将被监控 15 分钟,以防您有任何立即出现的副作用。



我们说您没事之后,您就可以离开,继续您一天的活动

接种疫苗后



我们将邀请您在接种第一剂 疫苗后至少 21 天后接种第二 剂疫苗



为了使疫苗完全有效,您必须 接种第二剂



在您接种第二剂疫苗大约 7 天后,针对新冠的防护效果就 会全面出现



如果您有持续的副作用,请咨询您的家庭医生或致电健康 热线 - 0800 358 5453

COVID-19 健康提醒



在所有公共交通设施上以及无法与他人 保持身体距离时请戴上口罩



打开蓝牙,使用新西兰新冠追踪应用程 序记录去过的地方;



如果您生病了就待在家里



如果您有新冠症状,请进行测试



擦拭所有常用表面



洗手或消毒双手



咳嗽和打喷嚏时请捂住嘴

副作用

与所有药物一样,疫苗可能会对某些人产生副作用。这是身体的正常反应, 表明疫苗正在发挥作用。如果您不确定自己的症状或症状变得越来越糟, 请咨询您的家庭医生或致电健康热线 0800 358 5453

您可能会有的感觉	什么可以帮到您	这些反应会何时 开始
最常见的反应是注 射部位疼痛、头痛和 疲劳。	在注射部位放一块冷的湿布或冰袋。让它的湿布或冰袋。让它放一小段时间。 不要摩擦或按摩注射部位。	6-24小时之内
也可能会出现肌肉酸 痛、全身不适、发冷、 发烧、关节痛和恶心 等情况。	休息并多喝水。 可以服用扑热息痛或 布洛芬,请遵循药品 制造商的说明。 如果您的症状恶化, 请咨询您的家医。	6-48小时内

有一些更严重但非常罕见的副作用,如严重的过敏反应或心脏炎症。 如果您在接种疫苗后立即或几天内出现呼吸困难、心跳加速、胸痛或 感到虚弱,您应该就医。

辉瑞常见问题解答

接种疫苗是免费的吗?

是的。每个人都可以免费接种疫苗。您不需要是公民或居民。

谁可以接种疫苗?

在新西兰,任何人只要年满 12 岁就可以接种疫苗。如果您有严重的健康问题,请先咨询您的家医。但是,随着疫苗推出的各个阶段,某些群体将在不同时间接种疫苗。

我未满 12 岁的孩子怎么办?

12至15岁的年轻人可以接种。父母或监护人

在预约自己的疫苗接种时也可以帮任何 12至15岁的家庭成员预约疫苗接种。

12岁以下的人暂时不包括在内。如有变动 政府将另行通知。

如果我已经感染了新冠病毒,我可以接种疫苗吗?

可以。但是,如果您目前因新冠感染而有 严重的健康问题,您可能身体状况太差而 无法接种疫苗。如果您不确定,请咨询您 的家医。

疫苗安全吗?

我们自己的医药安全(Medsafe)专家已经对辉瑞疫苗的安全性进行了全面的评估。Medsafe只有在他们认为疫苗符合严格的安全性、有效性和质量标准后,才会同意在新西兰使用该疫苗。

这与评估其他药物(如流感疫苗)的过程相同。我们在批准使用辉瑞疫苗方面没有走捷径。辉瑞疫苗已被全球数百万人成功使用。

疫苗是活的吗?

不是。没有病毒被注入您的身体;您不会因为接种疫苗而感染新冠。

疫苗有效吗?

有效。有证据表明,辉瑞疫苗可为您提供 针对不同毒株的保护。如果人们接种了两 剂疫苗,则该疫苗会非常有效。这意味着 一旦您完全接种疫苗后,您患重病的可能 性就会大大降低。

我可以在接种新冠疫苗之前或之后接种麻疹、腮腺炎和风疹疫苗 (MMR)和流感疫苗吗?

建议您在新冠疫苗接种前 4 周接种 MMR 疫苗。如果您希望在接受辉瑞疫苗接种后接受任何其他疫苗接种,您需要在接种第二剂2周后才能接种。在接种任何疫苗之前,请咨询您的家医或其他健康专业人士。

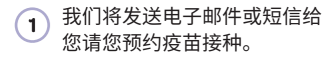
接种疫苗后,我可以参加活动(例如家庭聚会、教堂服务、运动)吗?

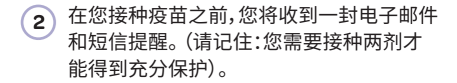
可以。根据国家新冠警报级别,您可以参加允许的任何大型活动。



您的新冠疫苗预约

预约接种疫苗很重要。 请记住以下几点:





- 3 如果您需要更改疫苗接种的日期、时间或地点,您可以通过 bookmyvaccine.nz 或致电 0800 28 29 26 进行更改。
- **4** 您将收到一封电子邮件和短信,以确认您所做的任何更改。
- 5 如期去接种疫苗。

想要查询更多的 信息:

拨打疫苗热线: 0800 28 29 26 需要時有口译人员提供服务。

咨询您的家医

访问: immunisation.northernregion. health.nz



当我们卷起袖子接种疫苗时,我们正在帮助保护 我们的社区。



让我们一起继续保护 Aotearoa











Kia ora!

Please book your free COVID-19 vaccinations

Vaccination sites where you can just turn up

There are two drive-through sites:



Airport Park and Ride, M\u00e4ngere
See location



- Papakura Marae, PapakuraSee location
- All sites are open 8.30am to 3.30pm.
- Bring up to 4 people from your bubble who are 12-years and over.
- Wear a loose short sleeve t-shirt for comfort.
- Come prepared with kai and activities.

Choose one of the 13 vaccination centres around Auckland and just walk in.



- <u>See locations and accessibility information</u>.
- See over the page for our most accessible vaccination centres.

Community vaccination sites – please make a booking



 Online - Go to <u>bookmyvaccine.nz</u> and complete your details.



- Phone Call 0800 28 29 26.
- Select the location, date and time that suits you best for your first and second dose.

You can book at either:



A pharmacy



AGP clinic



- A large vaccination centre.
- You can check the accessibility of most sites when you book. You can also let us know if you need extra support or a sign language interpreter.
- You will get a confirmation text and email.











Our most accessible large vaccination sites:

Vaccination Centre	Sensory support (on request)	Accessible parking	Accessible toilets
Albany			
Auckland CBD			
Epsom		.,	V
Manurewa Marae	Low lighting and noise	Yes	Yes
Pukekohe			
Takanini			
Birkenhead			
Tāmaki (Glen Innes)	Low noise	Yes	Yes
Pacific Ōtara			
Pacific Westgate			

Need help?

Transport

If you have mobility or transport issues and can't get to a vaccination centre, let us know and we will organise a taxi for you.

Call 0800 28 29 26 between 8:00am - 8:00pm, 7 days or email NRHCCVAXENQUIRIES@adhb.govt.nz.

In-home vaccination

If you're home-bound, let us know and we'll organise a visit by outreach vaccination team.

Call 0800 28 29 26 between 8:00am - 8:00pm, 7 days or email NRHCCVAXENQUIRIES@adhb.govt.nz.

Thank you!

Thank you for helping to protect your whānau, community and the country from COVID-19. The more people who are vaccinated, the greater our protection as a community.











You're up, Hibiscus Coast.

No booking needed, bring your bubble.

#vaccinateforauckland











Sorry, Trusts Arena Vaccination Centre has closed.

Thank you for coming to get vaccinated - we have plenty of space for you to walk in at our other vaccination centres in Henderson and Westgate - no booking needed.

Find the details of the closest vaccination sites at vaccinate for auckland.nz

There are also a number of GPs and pharmacies vaccinating people in this area.

Head to bookmyvaccine.nz if you want to make a booking.

#vaccinateforauckland











Northern Regional Health Coordination Centre COMMUNITY VACCINATION IMPLEMENTATION TEAM

This award for outstanding achievement is presented to:

Ian Sweetapple

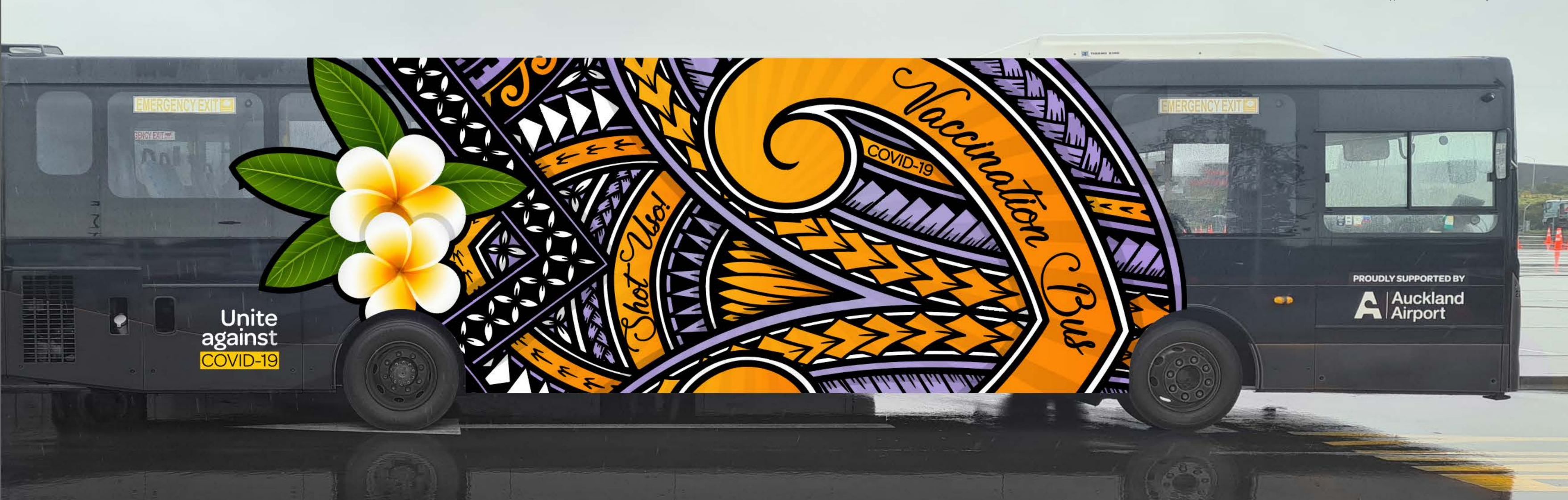
In recognition of his dedicated service and outstanding contribution to the Auckland Regional COVID-19 vaccination programme. His tireless efforts helped build the necessary capacity for the region's fight against COVID-19 in 2021

'He iti te mokoroa nāna te kahikatea i kakati' 'Even one can make a big impact'

Matt Hannant

COVID-19 Vaccination Programme Director NRHCC





You can get vaccinated at any stage of your pregnancy, while breastfeeding or trying for a baby



Book in now or find out more - vaccinateforauckland.nz

Unite against COVID-19







#VaccinateForAuckland



