COVID-19 VACCINATION PROGRAM



COVID-19 Vaccine Cold Chain Breach (CCB) Reporting Form

Please email the completed form to the Vaccine Operations Centre (VOC)

Email: <u>COVID19VaccineOperationsCentre@Health.gov.au</u> Phone: 1800 318 208 (9am-5pm AEST Monday-Friday)

Section 1: Immunisation Provider Details Contact name: Organisation/site name: Address: Email: Phone: Mobile: Section 2: Details of COVID-19 Vaccine Cold Chain Breach Date of next clinic:					
Organisation/site name: Address: Email: Phone: Mobile:	Section 1: Immunisation	Provider Details			
Address: Email: Phone: Mobile:	Contact name:		Date of report:		
Email: Phone: Mobile:	Organisation/site name:				
Phone:	Address:				
Section 2: Details of COVID-19 Vaccine Cold Chain Breach Date breach identified: Date/time of breach: Min temperature (°C): Type of refrigerator: Esky Data logger Temperature monitoring: Data logger Pridge thermometer Min/max thermometer Nil available Other Power outage Fridge malfunction User error Incident type: Incident description: Are the vaccines currently stored in appropriate cold chain requirements? Is this the first breach for these vaccines? Has anyone been vaccinated with the affected vaccines? Select current vaccine management policies and Accessible Cold Chain Breach (CCB) Protocol	Email:				
Date breach identified: Date/time of breach: Date/time of breach: Min temperature (°C): Type of refrigerator: Temperature monitoring: Data logger Domestic fridge Domestic fridge Fridge thermometer Min/max thermometer Power outage Power outage Fridge malfunction User error Light exposure Time in motion Other Incident description: Are the vaccines currently stored in appropriate cold chain requirements? O Yes No. Where/how are the vaccines currently stored? No. What is the case number of the previous breach? No No Select current vaccines Accessible Cold Chain Breach (CCB) Protocol	Phone:		Mobile:		
Date breach identified: Date/time of breach: Date/time of breach: Min temperature (°C): Type of refrigerator: Temperature monitoring: Data logger Data logger Pridge thermometer Min/max thermometer Nil available Power outage Pridge malfunction User error Incident type: Incident description: Are the vaccines currently stored in appropriate cold chain requirements? Is this the first breach for these vaccines? As anyone been vaccinated with the affected vaccines? Select current vaccine management policies and Date of next clinic: Duration of breach: Max temperature (°C): Min validate Prever Min/max thermometer Min/max thermometer Dispersor Noll variance Fridge malfunction User error User error Other					
Date/time of breach: Min temperature (°C): Max temperature (°C): Type of refrigerator: Temperature monitoring: Data logger Nil available Power outage Dringer motion	Section 2: Details of COV	ID-19 Vaccine Cold Chain	Breach		
Min temperature (°C): Type of refrigerator: Vaccine fridge Domestic fridge Freezer	Date breach identified:		Date of next clinic:		
Type of refrigerator: Vaccine fridge	Date/time of breach:		Duration of breach:		
Type of refrigerator: Esky	Min temperature (°C):		Max temperature (°C):		
Temperature monitoring: Data logger Fridge thermometer Min/max thermometer Nil available Other		☐ Vaccine fridge	☐ Domestic fridge	☐ Freezer	
Temperature monitoring: Nil available Other	Type of refrigerator:	☐ Esky	☐ Other		
Nil available Other Power outage Fridge malfunction User error Incident type: Light exposure In transit. Order number: Time in motion Other Other		☐ Data logger	☐ Fridge thermometer	☐ Min/max thermometer	
Incident type: Light exposure In transit. Order number: Time in motion Other Are the vaccines currently stored in appropriate cold chain requirements? O Yes O No. Where/how are the vaccines currently stored? Is this the first breach for these vaccines? O Yes O No. What is the case number of the previous breach? Has anyone been vaccinated with the affected vaccines? O Yes. How many individuals have been vaccinated? O No Vaccine management protocol (refer to 'Strive for 5' Guidelines) Accessible Cold Chain Breach (CCB) Protocol	Temperature monitoring:	☐ Nil available	☐ Other		
Incident description: Are the vaccines currently stored in appropriate cold chain requirements? Is this the first breach for these vaccines? Has anyone been vaccinated with the affected vaccines? Select current vaccine management policies and Time in motion		☐ Power outage	☐ Fridge malfunction	☐ User error	
Are the vaccines currently stored in appropriate cold chain requirements? O Yes O No. Where/how are the vaccines currently stored? Is this the first breach for these vaccines? O Yes O No. What is the case number of the previous breach? Has anyone been vaccinated with the affected vaccines? O Yes. How many individuals have been vaccinated? No Select current vaccine management protocol (refer to 'Strive for 5' Guidelines) Accessible Cold Chain Breach (CCB) Protocol	Incident type:	☐ Light exposure	☐ In transit. Order number:		
Are the vaccines currently stored in appropriate cold chain requirements? Is this the first breach for these vaccines? Has anyone been vaccinated with the affected vaccines? Select current vaccine management policies and O Yes O Yes O No. Where/how are the vaccines currently stored? O Yes O Yes O No. What is the case number of the previous breach? O Yes. How many individuals have been vaccinated? O No Vaccine management protocol (refer to 'Strive for 5' Guidelines) O Accessible Cold Chain Breach (CCB) Protocol		☐ Time in motion	☐ Other		
stored in appropriate cold chain requirements? O No. Where/how are the vaccines currently stored? Is this the first breach for these vaccines? No. What is the case number of the previous breach? Has anyone been vaccinated with the affected vaccines? O Yes. How many individuals have been vaccinated? O No. What is the case number of the previous breach? O Yes. How many individuals have been vaccinated? O No. What is the case number of the previous breach? O Yes. How many individuals have been vaccinated? O No. What is the case number of the previous breach? O No. What is the case number of the previous breach? O No. What is the case number of the previous breach? O No. What is the case number of the previous breach? O No. What is the case number of the previous breach? O No. What is the case number of the previous breach? O No. What is the case number of the previous breach? O No. What is the case number of the previous breach? O No. What is the case number of the previous breach?	Incident description:				
chain requirements? Is this the first breach for these vaccines? Has anyone been vaccinated with the affected vaccines? Select current vaccine management policies and O Yes O No. What is the case number of the previous breach? O Yes. How many individuals have been vaccinated? O No Vaccine management protocol (refer to 'Strive for 5' Guidelines) O Accessible Cold Chain Breach (CCB) Protocol	Are the vaccines currently	O Yes			
Is this the first breach for these vaccines? No. What is the case number of the previous breach? Has anyone been vaccinated with the affected vaccines? Select current vaccine management policies and Ves. How many individuals have been vaccinated? No No Vaccine management protocol (refer to 'Strive for 5' Guidelines) Accessible Cold Chain Breach (CCB) Protocol		No. Where/how are the vaccines currently stored?			
Is this the first breach for these vaccines? No. What is the case number of the previous breach? Has anyone been vaccinated with the affected vaccines? Select current vaccine management policies and O No. What is the case number of the previous breach? O No. What is the case number of the previous breach? O No. What is the case number of the previous breach? O No. What is the case number of the previous breach? O No. What is the case number of the previous breach? O No. What is the case number of the previous breach? O No. What is the case number of the previous breach?	chain requirements?				
Has anyone been vaccinated with the affected vaccines? Select current vaccine management policies and No. What is the case number of the previous breach? Yes. How many individuals have been vaccinated? No No Vaccine management protocol (refer to 'Strive for 5' Guidelines) Accessible Cold Chain Breach (CCB) Protocol	Is this the first breach for	_			
vaccinated with the affected vaccines? Select current vaccine management protocol (refer to <u>'Strive for 5' Guidelines</u>) — Accessible Cold Chain Breach (CCB) Protocol		O No. What is the case number of the previous breach?			
vaccinated with the affected vaccines? Select current vaccine management protocol (refer to <u>'Strive for 5' Guidelines</u>) — Accessible Cold Chain Breach (CCB) Protocol	11	O Vac Harry manny in dividua	المعامدات من مما ما		
affected vaccines? Select current vaccine management protocol (refer to <u>'Strive for 5' Guidelines</u>) Maccessible Cold Chain Breach (CCB) Protocol	_	•			
management policies and Accessible Cold Chain Breach (CCB) Protocol		ONO			
management policies and Accessible Cold Chain Breach (CCB) Protocol	Select current vaccine				
Free and the first of the first	procedures in place?				

OFFICIAL: Sensitive
May 2024
Page 1 of 2

Reset form
Save As
Print Form

COVID-19 VACCINATION PROGRAM

☐ Other temperature data (if applicable)



COVID-19 Vaccine Cold Chain Breach (CCB) Reporting Form

<u>DO NOT DISCARD COVID-19 VACCINES</u> as the Vaccine Operations Centre (VOC) will provide stability advice. Isolate and store affected vaccines in appropriate cold chain requirements and clearly label 'DO NOT USE, DO NOT DISCARD'.

Section 3: COVID-19 Vaccine Details							
COVID-19 vaccines	Batch number(s)	Thaw date(s)	Use-by date(s)	Doses			
☐ Pfizer 6 months-4 years (Maroon)							
☐ Pfizer (XBB.1.5) 5-11 years (Light Blue)							
☐ Pfizer (XBB.1.5) 12 years+ (Grey)							
☐ Pfizer Bivalent (BA.4-5) 12 years+ (Grey)							
☐ Moderna (XBB.1.5) 12 years+ (PFS)							
Reporting details							
☐ Email completed form to the VOC: COVID19VaccineOperationsCentre@Health.gov.au							
☐ Attach the following (PDF/CSV/JPEG format only):							
\Box Temperature logger data: provide copies for all data logger recordings relevant to this report.							
\square Vaccine fridge twice daily min/max temperature chart (if applicable)							
☐ Min/max temperature chart used during	ng transfer of vaccine	s e.g. esky (if app	licable)				

Reset form
Save As
Print Form