|  |
| --- |
| Cold Chain Breach report form |
| Follow online Cold Chain Breach (CCB) advice <<https://www.health.vic.gov.au/immunisation/cold-chain-breach-reporting>>. **DO NOT DISCARD VACCINES** as the Department of Health Immunisation Program will provide advice on the suitability for use of vaccines that have experienced a CCB. Isolate and store affected vaccines in appropriate cold chain storage requirements and clearly label: **'*DO NOT USE, DO NOT DISCARD*'**.Please note, this form is not used for delivery CCB events. For delivery CCB information and action, see Cold chain monitoring during vaccine transport <<https://www.health.vic.gov.au/immunisation/cold-chain-monitoring-during-vaccine-transport>>. |



#### Please complete all fields before submitting to the Immunisation Program

|  |
| --- |
| **Section 1: Immunisation Provider Details**  |
| Government funded vaccine Account No. (Onelink): |  |
| Contact name: |  | Date of report: |  |
| Organisation/clinic name: |  |
| Address: |  |
| Email: |  |
| Phone: |  | Mobile: |  |
|  |
| **Section 2: Details of Cold Chain Breach (CCB)** |
| Date/time of CCB: |  | Duration of CCB (hours/mins): |  |
| Min temperature (°C): |  | Max temperature (°C): |  |
| Type of vaccine refrigerator: | [ ]  Vaccine refrigerator | [ ]  Domestic refrigerator | [ ]  ULT Freezer |
| [ ]  Esky | [ ]  Other (list) |  |
| Brand of vaccine refrigerator: |  |
| Temperature monitoring: | [ ]  Data logger | [ ]  Refrigerator thermometer | [ ]  Min/max thermometer |
| [ ]  Nil available | [ ]  Other (list) |  |
| Incident type: | [ ]  Power outage | [ ]  Mechanical failure  | [ ]  Human error |
| [ ]  Light exposure | [ ]  Other (list) |  |
| Incident description (Optional field): |  |
| Are the vaccines currently stored in monitored +2°C - +8°C temperature range? | [ ]  Yes |
| [ ]  No. Where/how are the vaccines currently stored? |  |
|  |
| Is this the first CCB for these vaccines? | [ ]  Yes |
| [ ]  No. Complete question below. |
| Previous CCB details: | [ ]  NA |
| Date/time of CCB: |  | Duration of CCB (hours/mins): |  |
| Min temperature (°C): |  | Max temperature (°C): |  |
| Has anyone been vaccinated with the CCB affected vaccines? | [ ]  Yes. How many individuals have been vaccinated? |  |
| [ ]  No |

#### Cold chain breach report form Government funded vaccines and immunisation products

\*Count and enter the total number of doses for this CCB.

#For previous CCB, count and enter the total number of doses and the duration. e.g. 4 doses x 7 hours 20 minutes

|  |  |  |  |
| --- | --- | --- | --- |
| **Government funded vaccines** | **Vaccine Brand** | **\*Total number of doses** **affected this CCB** | **#Dose number + time (hours/mins) of vaccines affected by previous CCB** |
| Example: Gardasil 9 | 5  | 4 x 7 hours 20 minutes |
| **National Immunisation Program** | Abrysvo |  |  |
| ActHIB |  |  |
| Adacel |  |  |
| Bexsero |  |  |
| Boostrix |  |  |
| Engerix-B (Adult) |  |  |
| Engerix-B (Paed) |  |  |
| Gardasil 9 |  |  |
| H-B-Vax II (Adult) |  |  |
| H-B-Vax II (Paed) |  |  |
| Infanrix |  |  |
| Infanrix hexa |  |  |
| Infanrix IPV |  |  |
| IPOL |  |  |
| MenQuadfi |  |  |
| M-M-R II |  |  |
| Nimenrix |  |  |
| Pneumovax 23 |  |  |
| Prevenar 13 |  |  |
| Priorix  |  |  |
| Priorix-Tetra  |  |  |
| Quadracel |  |  |
| Rotarix |  |  |
| Shingrix |  |  |
| Tripacel |  |  |
| Varivax |  |  |
| Vaxelis |  |  |
| **National Immunisation Program** **Seasonal Influenza vaccine** | Fluad Quad  |  |  |
| Flucelvax Quad  |  |  |
| FluQuadri |  |  |
| Vaxigrip Tetra  |  |  |
| **Victorian state Programs** | Afluria Quad (HCW program only) |  |  |
| Influenza | FluQuadri (HCW program only)  |  |  |
| Japanese encephalitis | Imojev |  |  |
| JEspect |  |  |
| Mpox | JYNNEOS (mpox) |  |  |
| RSV monoclonal antibody | Nirsevimab |  |  |

|  |
| --- |
| **Reporting details must be provided for CCB assessment by the Immunisation Program** |
| [ ]  **Email** completed CCB report form to the Immunisation Program: [immunisation@health.vic.gov.au](file://internal.vic.gov.au/DHHS/HomeDirs7/vickdqw/Documents/immunisation%40health.vic.gov.au)* Complete a separate report for each vaccine refrigerator affected.
* Check all required documentation is attached to email.

[ ]  **Attach** the following (**PDF/CSV/JPEG** format only):* Temperature logger data: provide data logger recordings set at 5 minute read intervals for the duration of this CCB.
* Vaccine refrigerator twice daily current, minimum & maximum temperature chart.
* Current, minimum & maximum temperature chart used during transfer of vaccines e.g., esky (if applicable).
* Certificate of completion of the [Cold Chain eLearning](https://vic-immunisation-learning.com/immunisation/) for Vaccine coordinator and back-up person <<https://vic-immunisation-learning.com/immunisation/>>.
 |

|  |
| --- |
| **Other vaccines** |
| **Seek thermostability advice from the following contacts for all other CCB affected vaccine**[ ]  COVID-19 vaccine: refer to <https://www.health.gov.au/resources/publications/cold-chain-breach-ccb-reporting-form>.[ ]  Prescriber bag ADT and privately purchased vaccine - contact vaccine manufacturer.[ ]  BCG / Tuberculin - contact vaccine manufacturer.[ ]  Vaccine manufacturer contacts: |
| * + Seqirus: 1800 642 865
	+ GSK: 1800 033 109
	+ Pfizer: 1800 700 802
 | * + Sanofi Pasteur: 1800 829 468
	+ Biocelect: 1300 848 628
 |

|  |
| --- |
| **Cold Chain Resources** |
| * [Cold chain management](https://www.health.vic.gov.au/immunisation/cold-chain-management), Department of Health, Victoria
* [Cold chain management eLearning modules](https://vic-immunisation-learning.com/immunisation/), Department of Health, Victoria
* [National Vaccine Storage Guidelines resource collection](https://www.health.gov.au/resources/collections/national-vaccine-storage-guidelines-resource-collection), Department of Health and Aged Care, Australian Government
 |

|  |
| --- |
| To receive this document in another format, email the Immunisation Program <immunisation@health.vic.gov.au>Authorised and published by the Victorian Government, 1 Treasury Place, Melbourne.© State of Victoria, Australia, Department of Health, April 2025. |