

## **Immunisation Compliance Certificate Information**

Students - Please read and follow the instruction below, present this information to your medical practitioner with your immunisation compliance certificate at every visit.

The Immunisation Compliance Certificate sets out the immunisation requirements for students and identifies acceptable evidence of immunity for each disease. The Immunisation Compliance Certificate must be completed by an immunisation provider, this can include General Practitioners (GPs) or Registered Nurses (RNs).

- Students must present the immunisation compliance certificate at each appointment to be updated. On the initial visit students should take evidence of all previous vaccinations for medical practitioner to review.
- Medical Practitioners should note ALL previous vaccinations on the certificate. This helps us
  identify where in the process the student is and allow them the appropriate time for followup appointments if required.
- If students are unable to produce evidence of Polio vaccinations but are certain they have received these vaccinations they can complete the Polio Statutory Declaration
- Students are to be signed as commenced if they have at least one of every vaccination or a combination of boxes ticked, and vaccinations commenced in each section.
- Forms are to be signed as complete once students have completed all vaccinations and confirmed Hepatitis B immunity.

## Hepatitis B Requirements

- As per the <u>Australian Immunisation Handbook</u> all students are required to have a serology to confirm Hepatitis B immunity. If after a primary course (3 doses) the student has not converted a booster course is required.
- Where a booster schedule has been commenced after the 1<sup>st</sup> vaccination a blood test is to be administered to confirm if immunity has been reached. If the student does not meet the serological levels required, they must complete the remaining 2 doses in the vaccination schedule.
- As per the <u>Australian Immunisation Handbook</u> vaccinations are to be administered as follows to
  ensure the correct serological response
  - o 1<sup>st</sup> dose day 0 (day of vaccination)
  - o 2<sup>nd</sup> dose 1 month after the first dose
  - o 3<sup>rd</sup> dose 6 months after the first dose
  - Serology 4 weeks after 3<sup>rd</sup> dose.
- After the booster schedule if student has not converted, they are to be classed as a non sero convertor.
- Students are to be provided copies of their serology.

## Acceptable evidence of immunity to specific VPDs for students

VPD	Acceptable evidence of immunity						
Chickenpox (Varicella-Zoster)	Documented serological evidence of varicella antibody (IgG) or documented evidence of age-appropriate varicella vaccination.  Confirmation of immunity post-vaccination not required.						
Diphtheria Tetanus Pertussis	Documented evidence of booster dose of diphtheria/tetanus/pertussis-containing vaccine in the last 10 years.  Confirmation of immunity post-vaccination not required.						
Hepatitis B	Documented serological evidence of Hepatitis B surface antibody (>10mlU/ml) following completion of course of hepatitis B vaccine or documented evidence of hepatitis B core antibody. Confirmation of immunity post-vaccination is required for all students after completion of vaccination course. All students who have lived in a hepatitis B endemic country for at least 3 months are required to have serology including hepatitis B surface antigen prior to vaccination.						
Measles Mumps Rubella	Documented serological evidence of measles/mumps/rubella antibody (IgG) or documented evidence of 2 measles/mumps/rubella-containing vaccines at least one month apart or born before 1966 or documented laboratory evidence of past infection.  Confirmation of immunity post-vaccination not required.						
Poliomyelitis	Historical evidence of at least 3 doses of polio vaccine (IPV or OPV). If documented evidence of vaccination not available, a statutory declaration stating student has had a full vaccination will be accepted. <b>Confirmation of immunity post-vaccination not required</b> .						
Hepatitis A	Documented serological evidence of hepatitis A antibody (IgG) or documented evidence of completed course of hepatitis A vaccine or documented laboratory evidence of past infection. <b>Confirmation of immunity post-vaccination not required.</b>						

last reviewed: 25/03/2025



This form ensures compliance with SA Health Immunisation for Health Care Workers in South Australia Policy Directive and must be completed by an Australian immunisation provider.

STUDENT NAME					STUDENT ID _			
Instructions for Practition available for each Vaccine by vaccination record, rec	Preventable Disease	(VPD): If confire	med by b	lood test, provide	the student a copy			
Disease	Date of vaccination		Vaccine given by			Immunity confirmed by (to be completed by GP)		
Diphtheria, Tetanus and Pertussis	Dose 1:					☐ Confirmed by vaccination record, booster dose in last 10 years		
Measles, Mumps and	Dose 1:					☐ All 3 confirmed by blood test result		
Rubella	Dose 2 or booster:					☐ Confirmed by Vaccination Record☐ Confirmed by birth before 1966		
Chickenpox (Varicella- Zoster)	Dose 1:				☐ Confirmed by blood test result☐ Confirmed by vaccination record			
	Dose 2:							
	Dose 1:					☐ Confirmed I	☐ Confirmed by vaccination record	
Poliomyelitis	Dose 2:				☐ Confirmed by Statutory  Declaration			
	Dose 3:				T			
Hepatitis B -	Hep B (Primary Course) Date	Vaccine given by		test results ary Course)	*Booster Course Date	Vaccine given by	Blood test result (Booster Course)	
Students must have a full primary course before commencing a booster course	Dose 1:		Blood test Administered:		Dose 1:		Blood test Administered:	
*Booster Course: If Hep B Immunity is not evident from primary Hep B course, continue with Booster course until Immunity confirmed by	Dose 2: (1 mos. after dose 1)		Confirmed by blood test result (>10IU/L)		Dose 2: (1 mos. after dose 1)		Confirmed by blood test result (>10IU/L)	
blood test - (>10IU/L) If Immunity is not confirmed after Booster Dose 3, then GP to indicate non responder	Dose 3: (6 mos. after dose 1)		Not Confirmed (<10IU/L) Booster doses required		Dose 3: (2 mos. after dose 1)		non-responder - no further doses recommended	
			Placements (Strongly Recommended)					
Disease	Date of vaccination		Vaccine given by		Immunity confirmed by  ☐ Confirmed by blood test result ☐ Confirmed by vaccination record			
Hepatitis A	Dose 1:							
	Dose 2:			lian Immunisation Provider Declaration				
COMMENCED he above-named person has commenced a Practice Stamp		COMPLETED The above-named person has		Practice Stamp				
vaccination schedule for all required VPDs listed above.  Provider No:	or Address Here		to all the required VPDs listed		or Address Here			
-								
Date: Print Nam	ne:		Date: Print Name:					
Signature:			Signature:			 Reviewed: 25/03/2025		