

Immunisation catch-up program template

For adolescents currently aged from 16 years up to 20 years [<20 years] with **NO** documented history of vaccination

- An Immunisation History Form can be completed for families requiring a once-off time extension to complete the catch-up program. Fill out Part A, Part B [only need to ✓ 'on a catch-up program'] and sign Part C then fax to the Australian Immunisation Register [AIR] **Fax no: 08 9254 4810**.
- *Menactra* [Meningococcal ACWY vaccine] is funded for Year 10 students and for all adolescents aged 15 to <20 years.
- *Gardasil 9* [HPV 9 vaccine] is funded for those aged up to 20 years who missed the school immunisation program (SIP). If Gardasil 9 is commenced in adolescents <20 years, completion of the course is funded. *For more detailed information on HPV9 recommendations refer to the SCPHU summary tables 'Specific Recommendations for Gardasil 9 Vaccine' (attached).*
- To access records for vaccines given in the SIP the service provider (not the parent) can contact the public health unit or for Gardasil only contact the HPV register 1800 478 734.
- Sources for checking vaccination records: AIR records; VIVAS records; Personal Health Record Book; patient records; previous service provider; HPV Register.

Refer to the electronic version of the Australian Immunisation Handbook (AIH) 10th edition Table 2.1.12 for further details

Note: If these vaccines are started at different times ensure the minimum spacing between vaccines containing the same antigen/s is adhered to.

Due now:
Live vaccines [MMR and Varicella] must be given on the same day in separate limbs or one month apart.

Do not use MMRV vaccine.
*Priorix-Tetra or ProQuad is **not** registered or funded for this age group.*

Boostrix or Adacel [dTpa vaccine] dose 1
IPOL [inactivated polio vaccine] dose 1
Menactra or Menveo [Meningococcal ACWY vaccine] dose 1
HB VAX-II or Engerix B [paed] [hepatitis B paediatric vaccine] dose 1
M-M-R II or Priorix [Measles/Mumps/Rubella vaccine] dose 1
Varivax or Varilrix [Varicella vaccine] dose 1
Gardasil 9 [Human Papillomavirus vaccine – HPV 9] dose 1

Then, one month later give:
A/A for Live vaccines [MMR and Varicella]
Do not use MMRV combination vaccine.

Boostrix or Adacel [dTpa vaccine] dose 2
IPOL [inactivated polio vaccine] dose 2
HB VAX-II or Engerix B [paed] [hepatitis B paediatric vaccine] dose 2
M-M-R II or Priorix [Measles/Mumps/Rubella vaccine] dose 2
Varivax or Varilrix [Varicella vaccine] dose 2

Then, one month later give:

Boostrix or Adacel [dTpa vaccine] dose 3
IPOL [inactivated polio vaccine] dose 3
Gardasil 9 [Human Papillomavirus vaccine – HPV9] dose 2
[give at least 2 months after dose 1 of HPV vaccine]

Then, two months later give:

HB VAX-II or Engerix B [paed] [hepatitis B paediatric vaccine] dose 3
[give at least 3 months after dose 2 of hepatitis B vaccine]

Then, two months later give:

Gardasil 9 [Human Papillomavirus vaccine – HPV 9] dose 3
[give at least 4 months after dose 2 of HPV vaccine]

Specific Recommendations for Gardasil 9 Vaccine

Doses of Gardasil 9 recommended if adolescent aged ≤ 14 years (i.e. < 15 years)

No. of Gardasil (HPV) doses given previously	Doses of Gardasil 9 (HPV9) recommended
No previous doses	Two doses needed, give at least 6 months apart 0 & 6-12 months
1 previous dose	One dose needed, give at least 6 months after previous HPV dose. <i>No further doses required as 2 doses will complete the schedule</i>
2 previous doses	None, if dose 1 & 2 were given at least 6 months apart
2 previous doses	One dose needed, if dose 2 given less than 5 months after dose 1 <i>Dose 3 needs to be at least 12 weeks after dose 2 and at least 5 months after dose 1, whichever is later</i>
3 previous doses <i>Revaccination with a course of Gardasil 9 is not recommended or funded for those who have previously completed a funded course of Gardasil (HPV) vaccine</i>	None, if minimum spacing between all 3 doses are met, at least: <ul style="list-style-type: none"> • 4 weeks between dose 1 & 2 • 12 weeks between dose 2 & 3 and • 5 months between dose 1 & 3

Immunocompromised Adolescents aged ≤ 14 years (i.e. < 15 years)

Adolescents who are aged ≤ 14 years (i.e. < 15 years) and who are immunocompromised due to the following conditions require Gardasil 9, 3 dose course – given at 0, 2, 6 months spacing.

Primary or secondary immune-deficiencies: B lymphocyte antibody & T lymphocyte complete or partial deficiencies, HIV infection, Malignancy, Organ transplantation, significant immunosuppressive therapy.

Doses of Gardasil 9 recommended if adolescent aged ≥ 15 years

No. of Gardasil (HPV) doses given previously	Doses of Gardasil 9 (HPV9) recommended
No previous doses	Three doses needed, give 0, 2, 6 months spacing
1 previous dose given < 15 years	One dose needed, give at least 6 months after previous HPV dose. <i>No further doses required as 2 doses will complete the schedule</i>
1 previous dose given ≥ 15 years	Two doses needed, <i>give dose 2 at least two months after dose 1</i> <i>give dose 3 at least four months after dose 2</i>
2 previous doses given < 15 years	None, if dose 1 & 2 were given at least 6 months apart. However, if dose 2 given less than 5 months after dose 1 <i>Dose 3 needs to be at least 12 weeks after dose 2 and at least 5 months after dose 1, whichever is later</i>
2 previous doses given ≥ 15 years	One dose needed, give at least four months after dose 2
3 previous doses given at any age <i>Revaccination with a course of Gardasil 9 is not recommended or funded for those who have previously completed a funded course of Gardasil (HPV) vaccine</i>	None, if minimum spacing between all 3 doses are met, at least: <ul style="list-style-type: none"> • 4 weeks between dose 1 & 2 • 12 weeks between dose 2 & 3 and • 5 months between dose 1 & 3