Northern Sydney PHU: Standard Vaccination Catch-up Recommendations for people over 10 years of age (adapted from the online Australian Immunisation Handbook).

Antigen		Doses required	Min. interval b/w dose 1 and 2	Min. interval b/w dose 2 and 3	Notes
Diptheria, tetanus, pertussis (dTpa)		3 doses	4 weeks	4 weeks	One dose should be given as dTpa (or dTpa-IPV if polio is also needed) and the course completed with dT. If dT is not available, use dTpa or dTpa-IPV for all 3 primary doses.
					A booster dose of dTpa is offered in Year 7. Take this into account when planning catch-up for pertussis.
Poliomyelitis (IPV)		3 doses	4 weeks	4 weeks	None.
Hepatitis B	10-19 years^	3 paediatric doses	1 month	2 – 3* months	^ The age groups overlap and this is an either/or, not both. * MINIMUM interval b/w dose 1 & 3 is 4 months (however, optimum schedule is 0, 1 & 6 months). † This is not funded, unless the patient falls into the risk group for a funded vaccine (refer to: https://www.health.nsw.gov.au/immunisation/Pages/gp_catchup.aspx).
	11-15 years^	2 adult doses	4 months	Not required	
	≥20 years†	3 adult doses	1 month	2 – 3* months	
Measles, mumps, rubella (MMR)		2 doses	4 weeks	Not required	MMR vaccines are free for everyone in NSW born during or after 1966 or for vaccination of rubella seronegative post natal women.
MenCCV/ 4vMenCV	10 -14 years	1 dose of men C	Not required	Not required	Recommendations are for healthy individuals. Refer to the Australian Immunisation Handbook for recommendations for people with medical conditions that increase their risk of invasive meningococcal disease (Vaccines are not funded).
	15-19 years	1 dose of men ACWY	Not required	Not required	
Varicella	<14 years	1 dose	Not required	Not required	People aged <14 years should preferably receive 2 doses (only one dose is funded). People aged ≥14 years are recommended to receive 2 doses (two doses are funded from 14-19 years of age).
	≥14 years	2 doses	4 weeks	Not required	
					MMRV is not recommended for use in people ≥14 years of age.
Human papillomavi rus (HPV)	9°-25 years	1 dose	Not required	Not required	° HPV vaccination is funded for individuals 9 - 25 years of age. The optimal age for HPV vaccination is around 12–13 years prior to exposure to HPV.
	≥26 years or	3 doses	4 weeks	12 - 16 ⁸ weeks	 8 MINIMUM interval b/w dose 1 and dose 3 is 5 months (however, optimum schedule is 0, 2 & 6 months). People ≥26 years or with severe immunocompromise need 3 doses of HPV vaccine.
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	(any age)				Adults aged ≥26 years are not routinely recommended to receive HPV vaccine unless they are at risk of future HPV exposure and disease.

NB: Unless in the special circumstance outlined in the comments section, none of these vaccines are funded after the 20th birthday. Unvaccinated adults should have their vaccines provided on private script.