Immunisation Schedule Queensland Children and adolescents (10 to 19 years) Always

April 2019

Children and adolescents (10 to 19 years) Always check the Australian Immunisation Register (AIR) prior to vaccinating

Any addition information about the vaccines included in this schedule should be obtained from online Australian Immunisation Handbook (AIH) at www.beta.health.gov.au/health-topics/immunisation

Age	Disease	Vaccine brand	Important notes							
School Immunisation Program – vaccinations not given in the school program should be caught up at the usual immunisation provider										
Year 7 students (or age equivalent)	Human papillomavirus (HPV)	Gardasil 9	• 2 doses given at 0 and 6 months							
			 Immunocompromised adolescents require 3 doses given at 0, 2 and 6 months. 							
	Diphtheria-tetanus- pertussis	Boostrix	• 1 dose							
Year 10 students (or age equivalent)	Meningococcal ACWY	Nimenrix reconstitute	• 1 dose							
Additional vaccines for Aboriginal and	Torres Strait Islander a	nd medically at risk a	dolescents							
Aboriginal and Torres Strait Islanders (ALL age groups)	Influenza	As supplied	• 1 dose every year (Refer to the current Influenza Immunisation Program, Progra Advice)							
People with medical risk factors for invasive pneumococcal disease (IPD)	Pneumococcal	Pneumovax 23	Refer to the online version of the AIH for a list of medical risk factors and to determine who is eligible to be vaccinated							



Age	Disease	Vaccine brand	Important notes				
Catch-up vaccines							
All 10 to 19 years (with partial or no documented history)	Diphtheria-tetanus- pertussis	Adacel OR Boostrix	 3 doses at 0, 1 and 2 months Minimum interval between each dose is 4 weeks				
	Poliomyelitis	IPOL	 3 doses at 0, 1 and 2 months Minimum interval between each dose is 4 weeks				
	Measles-mumps-rubella	Priorix OR MMRII reconstitute	 2 doses required at 0 and 1 month Minimum interval between each dose is 4 weeks 				
		H-B-VaxII OR Engerix B	10 to <11 years and 16 to 19 years Use paediatric dose vaccine		11 to 15 years Use adult dose vaccine		
	Hepatitis B		• Minimum interval between		2 doses at 0 and 6 months after dose Minimum interval between		
		Varilrix	1 and dose 3 is 4 months each dose is 4 months				
	Chickenpox	Variirix OR Varivax reconstitute	 Only 1 dose required for adolescents <14 years 2 doses required for individuals 14 years 				
	emekenpox		Minimum interval between each dose is 4 weeks				
Year 7 or age equivalent, up to 19 years		Gardasil 9	<15 years 2 doses	Immunocompromised 3 doses		15 to 19 years 3 doses	
	Human papillomavirus		• 0 (day of dose 1)	• 0 (day of dose 1)		• 0 (day of dose 1)	
	(HPV)		• 6-12 months	• 2 months		• 2 months	
			Note: If dose 1 is given before the 15th birthday only 2 doses are required			• 6 months	
All 15 to 19 years (with no previous dose)	Meningococcal ACWY	Nimenrix reconstitute	• 1 dose Note: If required Neis\	SVacC can be provided for catch up on request			

