

Western Australian Immunisation Schedule

Childhood					
Age and eligibility	Antigen/Antibody	Brand(s)	Important information		
Birth to <7 days	Nirsevimab	Beyfortus®	Babies born 1/5/24 to 30/9/24		
	Hepatitis B	H-B-Vax [®] II Paed or Engerix [®] B Paed			
6-8 weeks	DTPa-hepB-IPV-Hib	Infanrix [®] hexa or Vaxelis [®]			
	13vPCV	Prevenar [®] 13			
	Rotavirus	Rotarix®	Oral dose 1: Must be given by 14 weeks of age		
Aboriginal [*] and/or MRC	MenACWY	Nimenrix®			
Aboriginal and/or MRC	MenB	Bexsero®	Prophylactic paracetamol recommended		
4 months	DTPa-hepB-IPV-Hib	Infanrix [®] hexa or Vaxelis [®]			
	13vPCV	Prevenar [®] 13			
	Rotavirus	Rotarix®	Oral dose 2: Must be given by 24 weeks of age		
Aboriginal [*] and/or MRC	MenACWY	Nimenrix®			
Aboriginal and/or MRC	MenB	Bexsero®	Prophylactic paracetamol recommended		
6 months	DTPa-hepB-IPV-Hib	Infanrix [®] hexa or Vaxelis [®]			
Aboriginal and/or MRC	13vPCV	Prevenar [®] 13			
MRC	MenB	Bexsero®	Prophylactic paracetamol recommended		
	MenACWY	Nimenrix®			
12 months	MMR	MMRII [®] or Priorix [®]			
	13vPCV	Prevenar [®] 13			
	MenACWY	Nimenrix®			
Aboriginal and/or MRC	MenB	Bexsero®	Prophylactic paracetamol recommended		
MRC	Hepatitis B	H-B-Vax [®] II Paed or Engerix [®] B Paed	<32 weeks gestation or <2000g birth weight		
18 months	DTPa	Infanrix [®] or Tripacel [®]			
	Hib	ActHIB®			
	MMRV	Priorix-Tetra®	Do not adminster MMRV as dose 1 of a measles-containing vaccine if <4 years of age		
Aboriginal	Hepatitis A	Vaqta [®] Paed/Adol	Dose 1 of 2. Dose 2 to be administered at least 6 months after dose 1		
<2 years Aboriginal	Catch-up for MenB is available for Aboriginal children <2 years of age				
4 years	DTPa-IPV	Quadracel [®] or Infanrix [®] IPV			
Aboriginal	Hepatitis A	Vaqta [®] Paed/Adol	Not required if previously received 2 doses (first dose at age \geq 12 months) at least 6 months apart		
Aboriginal and/or MRC	23vPPV	Pneumovax23®	Dose 1 (if not previously administered). Dose 2 should be administered at least 5 years later		

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Childhood (continued) 1 July 2024 Respiratory Syncytial Virus (RSV)					
Babies born from 1/10/23 to 30/09/24	Nirsevimab	Beyfortus [®]	Dosage: For all children born on or after 1 October 2023: dosage is determined by weight (50mg for infants <5kg and 100mg for infants ≥5kg).		
All Aboriginal children born from 1/10/22 to 30/09/24 Children with			For all Aboriginal children and those with MRC born prior to 1 Oct 2023 and aged less than 24 months entering their second RSV season the dose is 200 mg (2x100mg doses).		
certain MRC born from 1/10/22 to 30/09/23			For the list of medical risk conditions please see <u>Respiratory Syncytial Virus (RSV)</u> <u>immunisation</u>		
Adolescent and adult					
Age and eligibility	Antigen	Vaccine brand(s)	Important information		
Year 7	HPV	Gardasil [®] 9	Catch-up for adolescents <26 years of age		
	dTpa	Boostrix [®] or Adacel [®]			
Year 10	MenACWY	Nimenrix [®] or MenQuadfi [®]			
≥18 years MRC	Herpes-zoster	Shingrix®	2 doses, given 1–2 months apart		
Pregnant	dTpa	Boostrix [®] or Adacel [®]	Each pregnancy, ideally between 20–32 weeks		
≥20 years Aboriginal*	Hepatitis B	Engerix [®] B	For non-immune persons. See the <u>Australian</u> <u>Immunisation Handbook</u> for recommendations and timing of doses		
Adult refugees and humanitarian entrants	dTpa (Boostrix [®] or Adacel [®]), HepB (H-B-Vax [®] II or Engerix [®] B), IPV (IPOL [®]), MMR (MMRII [®] or Priorix [®]), VZV (Varivax [®]). HPV (Gardasil®9) <26 years of age		See the <u>Australian Immunisation Handbook</u> for timing of doses		
≥50 years	13vPCV 23vPPV	Prevenar [®] 13 Pneumovax23 [®]	See the <u>Australian Immunisation Handbook</u> for timing of doses		
Aboriginal	Herpes-zoster	Shingrix®	2 doses, given 2–6 months apart		
Aboriginal Born after 1965*	Herpes-zoster	Shingrix [®] Priorix [®]	2 doses, given 2–6 months apart Give 1 or 2 doses as required. Whilst serology is not routinely recommended, see <u>WA adult</u> <u>measles vaccination program</u> for details.		
		J. J	Give 1 or 2 doses as required. Whilst serology is not routinely recommended, see <u>WA adult</u>		

All individuals diagnosed with <u>specified MRC</u> aged >12 months of age require 1 dose of 13vPCV at diagnosis, followed by a first dose of 23vPPV, 2 to 12 months later or at 4 years of age, whichever is later. A second dose is given at least 5 years later

Additional *Haemophilus influenzae* type b (Hib), meningococcal and pneumococcal vaccines are recommended for people with specified risk conditions. Refer to the <u>Australian Immunisation Handbook</u> for details

See footnotes at bottom of page 3

2024 Seasonal influenza ^{1 July 2024}				
Age and eligibility	Vaccine brand(s)	Important information		
6 Months to <5 Years	Vaxigrip®Tetra, Fluarix® Tetra	For children <9 years or persons with MRC, 2 doses required 1 month apart in the first year they receive influenza vaccine. One dose annually in subsequent years. For information on specified MRC see Australian Immunisation Handbook or annual ATAGI advice on seasonal influenza vaccines		
≥5 Years to Year 6*	FluQuadri®			
5 Years to <65 Years	Voviario®Tatro Elupriv®Tatro			
Aboriginal and/or MRC	Vaxigrip®Tetra, Fluarix®Tetra, Flucelvax®Quad			
Vulnerable cohorts [*] 12 to <65 Years	FluQuadri®	For non-NIP eligible residents in congregate living and people experiencing homelessness.		
Pregnancy	Vaxigrip®Tetra, Fluarix®Tetra, Flucelvax®Quad	Each pregnancy, any trimester		
All West Australians 12 to <65 years*	FluQuadri®	Eligibility under Free Influenza Program May and June 2024		
≥65 Years	Fluad [®] Quad	Preferentially use adjuvanted QIV		
WA Health staff ^{^*}	Fluarix® Tetra, FluQuadri®	For ≥65 years use Fluad® Quad		

*Refers to WA State-funded Programs.

[^]Refers to all persons attending WA Health staff influenza vaccination services.

The term 'Aboriginal' is inclusive of all Aboriginal and Torres Strait Islander people.

MRC refers to people with medical risk conditions. Refer to the current online edition of the <u>Australian Immunisation</u> <u>Handbook</u> for all medical risk conditions, recommendations and timing of doses.

Persons aged <20 years can catch-up scheduled vaccines, refer to <u>Australian Immunisation Handbook</u> for timing of doses.