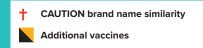
## **National Immunisation Program**

July 2020 South Australia Schedule#



## CHILDREN < 5 YEARS OF AGE Age **Antigen** Vaccine Brand Route Important Information Engerix B® paediatric OR Within 7 days of birth (ideally within 24 hours) Hepatitis B **Birth** HB Vax II® paediatric No catch-up required DTPa-hepB-IPV-Hib Infanrix® hexat IM 6 weeks 13vPCV IM Prevenar 13<sup>®</sup> Rotarix® Oral Rotarix - dose 1 limited to 6-14 weeks of age Rotavirus Meningococcal B Bexsero® Bexsero - prophylactic paracetamol required MAR\* Meningococcal ACWY vaccine is recommended for children with specific MAR conditions. Refer to the online Australian Immunisation Handbook. Infanrix® hexat IM DTPa-hepB-IPV-Hib 4 months 13vPCV IM Prevenar 13® Rotarix® Oral Rotarix - dose 2 limited to 10-24 weeks of age Rotavirus Meningococcal B Bexsero<sup>®</sup> IM Bexsero - prophylactic paracetamol required MAR Meningococcal ACWY vaccine is recommended for children with specific MAR conditions. Refer to the online Australian Immunisation Handbook. Infanrix® hexat 6 months DTPa-hepB-IPV-Hib Aboriginal\*\* 13vPCV Prevenar 13® Pneumococcal, meningococcal ACWY and/or meningococcal B vaccines are recommended for children with specific MAR conditions. Refer to the MAR online Australian Immunisation Handbook. 4vMenCV (ACWY) Nimenrix® 12 months MMR MMR II® OR Priorix® Subcut/IM 13vPCV Prevenar 13® Meningococcal B Bexsero<sup>®</sup> Bexsero - prophylactic paracetamol required MAR Hepatitis B vaccine is recommended for children who were low birth weight (<2000g) and/or preterm (<32 weeks) 18 months DTPa Tripacel® OR Infanrix®† MMRV Priorix Tetra® OR Subcut/IM ProQuad® Subcut/IM **Aboriginal** Hepatitis A Vaqta® paediatric IM DTPa/IPV Infanrix IPV®† OR IM 4 vears Quadracel® IM Hepatitis A Vaqta® paediatric IM **Aboriginal** 23VPP\/ Pneumovax 23<sup>o</sup> MAR Pneumococcal vaccine is recommended for children with specific MAR conditions. Refer to the online Australian Immunisation Handbook.

Additional *Haemophilus Influenzae Type B* (Hib), meningococcal and/or pneumococcal vaccines are <u>funded</u> for specific MAR groups. The recommendations are very specific. Refer to the online Australian Immunisation Handbook for details and further information.

## CHILDREN ≥ 5 YEARS OF AGE / ADOLESCENTS / ADULTS

Age	Antigen	Vaccine Brand	Route	Important Information
9 – 14 years Aboriginal	23vPPV	Pneumovax 23®	IM	5 – 10 years after the previous dose of 23vPPV
<b>Year 8</b> students	dTpa HPV	Boostrix® Gardasil® 9	IM IM	9 to <15 years, 2 doses HPV with a 6 month interval
<b>Year 10</b> students	4vMenCV (ACWY) Meningococcal B	Nimenrix® Bexsero®	IM IM	2 doses Bexsero with a minimum 8 week interval
50 years Aboriginal	13vPCV	Prevenar 13®	IM	
Aboriginal	23vPPV	Pneumovax 23®	IM	First dose 23vPPV should be given 12 months after the 13vPCV Second dose of 23vPPV 5-10 years later No more than 2 doses of 23vPPV to be given in a lifetime
≥ 70 years	13vPCV VSZ (shingles)	Prevenar 13® Zostavax®	IM Subcut	Minimum interval of 12 months after any previous dose of 23vPPV Catch-up program for aged 71-79 years until 31 October 2021
Pregnancy	dTpa	Adacel® <b>OR</b> Boostrix®	IM	Each pregnancy from 20 weeks gestation

<sup>#</sup> Refer to the Annual Funded Influenza Program South Australia Schedule for influenza vaccine information





<sup>\*</sup> Medically at risk (MAR)

<sup>\*</sup> The term Aboriginal is inclusive of Aboriginal and Torres Strait Islander people