## National Immunisation Program

## South Australia Schedule#

January 2018

CHILDHOOD SCHEDULE † Caution – be aware of brand name similarity				
Age	Antigen	Vaccine Brand	Route	Comments
Birth	Hepatitis B	H-B-VaxII® Paediatric <b>OR</b> Engerix®B Paediatric	IM IM	Within 7 days of birth – ideally within the first 24 hours. No catch-up required.
6 weeks (42 days)	DTPa-hep B-IPV-Hib 13vPCV Rotavirus	Infanrix hexa® † Prevenar 13® Rotarix®	IM IM Oral	Rotarix® is a 2 dose schedule  Observe Rotarix® administration
4 months	DTPa-hep B-IPV-Hib 13vPCV Rotavirus	Infanrix hexa® † Prevenar 13® Rotarix®	IM IM Oral	age limits:  Dose 1: 6-14 weeks of age  Dose 2: 10-24 weeks of age
6 months	DTPa-hep B-IPV-Hib 13vPCV	Infanrix hexa® † Prevenar 13®	IM IM	
12 months*	MMR Hib-MenCCV	M-M-R II® OR Priorix® Menitorix®	Subcut Subcut or IM IM	Additional vaccines are recommended for children with medical risk factors and/or children born prematurely. See Additional vaccines recommended table below.
Additional vaccines for Aboriginal children	13vPCV Hepatitis A	Prevenar 13® Vaqta® Paediatric	IM IM	
18 months	MMRV DTPa	Priorix-Tetra® <b>OR</b> ProQuad® Infanrix® † <b>OR</b> Tripacel®	Subcut or IM Subcut IM	
Additional vaccines for Aboriginal children	Hepatitis A	Vaqta® Paediatric	IM	
4 years*	DTPa/IPV	Infanrix IPV® † <b>OR</b> Quadracel®	IM	Additional vaccines are recommended for children with medical risk factors
ADOLESCENT/ADULT SCHEDULE				
Year 8 Students	HPV dTpa	Gardasil®9 Boostrix®	IM IM	Observe Gardasil®9 administration age limits:  2 doses: 9 to <15 years - 6 months minimum interval.  3 doses: ≥15 years - 0,2 and 6 months schedule.
Pregnant women (From 28 weeks gestation)	dTpa	Adacel®	IM	Single dose recommended each pregnancy. Administer between 28-32 weeks gestation for optimal protection
Aboriginal adults 50 years and over*	23vPPV	Pneumovax 23®	IM	
65 years and over*	23vPPV	Pneumovax 23®	IM	
70 years of age	VZV (shingles)	Zostavax®	Subcut	Single dose
71-79 years of age	VZV (shingles)	Zostavax®	Subcut	A single catch-up dose funded until 2021

## \*Additional vaccines recommended

12 months Hepatitis B: Children born at <32 weeks gestation and/or <2000g birth weight are recommended to be given a booster

dose of hepatitis B vaccine at 12 months of age

 $\textbf{13vPCV:} \ \text{Children with medical risk factors including premature infants born at $<\!\!28$ weeks gestation are recommended}$ 

to be given a 4th dose of 13vPCV at 12 months of age

4 years 23vPPV: Children with medical risk factors including premature infants born at <28 weeks gestation are recommended

to be given a booster dose of 23vPPV vaccine at 4-5 years of age

**Adults 23vPPV:** Adults with medical risk factors may require additional 23vPPV vaccine

For further information refer to the online Australian Immunisation Handbook 10th Edition www.immunise.health.gov.au

# Refer to the Annual Funded Influenza Program South Australia Schedule for influenza vaccine information The term Aboriginal is inclusive of Aboriginal and Torres Strait Islander people



Immunisation Section, SA Health www.sahealth.sa.gov.au/immunisationprovider



