## National Immunisation Program

## South Australia Schedule#

**July 2017** 

CHILDHOOD SCHEDULE † Caution – be aware of brand name similarity				
Age	Antigen	Vaccine Brand	Route	Comments
Birth	Hepatitis B	H-B-VaxII® Paediatric or Engerix®B Paediatric	IM IM	Within 7 days of birth – ideally within the first 24 hours
6 weeks (42 days)	DTPa-hep B-IPV-Hib 13vPCV Rotavirus	Infanrix hexa® † Prevenar 13® Rotarix®	IM IM Oral	IMPORTANT ROTAVIRUS VACCINE INFORMATION  • Check Rotavirus vaccine transition schedule • Rotarix® is a 2 dose schedule
4 months	DTPa-hep B-IPV-Hib 13vPCV Rotavirus	Infanrix hexa® † Prevenar 13® Rotarix®	IM IM Oral	Observe Rotarix® administration 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®	S/C S/C or IM IM	Additional vaccines are recommended for children with medical risk factors and/or children born prematurely
Additional vaccines for Aboriginal children	13vPCV Hepatitis A	Prevenar 13® Vaqta® Paediatric	IM IM	
18 months	MMRV DTPa	Priorix-Tetra® or ProQuad® Infanrix® † or Tripacel®	S/C or IM S/C IM	
Additional vaccines for Aboriginal children	Hepatitis A	Vaqta® Paediatric	IM	
4 years*	DTPa/IPV	Infanrix IPV® † or Quadracel®	IM	Additional vaccines are recommended for children with medical risk factors
ADOLESCENT/ADUI	LT SCHEDULE			
Year 8 Students	HPV dTpa VZV (chickenpox)	Gardasil® Boostrix® Varivax® or Varilrix®	IM IM S/C	HPV is a 3 dose course with scheduled intervals
Pregnant women (From 28 weeks gestation)	dТра	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®	S/C	Single dose
71-79 years of age	VZV (shingles)	Zostavax®	S/C	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

13vPCV: 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

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

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

## For more information

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