This schedule is a summary. For further information refer to the online Australian Immunisation Handbook

<u>The Australian Immunisation Handbook (health.gov.au)</u>

For COVID-19 Vaccines refer to Recommendations | COVID-19 | The Australian Immunisation Handbook (health.gov.au)

All children, adolescents and adults		S	Aboriginal children, adolescents and adults		Specified medical conditions - children, adolescents and adults
Vaccine	Brand	No of doses	Interval	Eligibility	
BCG (Liaise with CDC to book into dedicated BCG clinic)	BCG SSI	1	One dose only intradermal	Aboriginal children under 5 years in TB endemic communities under guidance from TB Unit Children under 5 years with prolonged or frequent travel to countries with high TB incidence (annual incidence of >40 cases per 100 000 population) Newborns whose parents have leprosy, or who have an immediate family history of leprosy	
Diphtheria, tetanus, pertussis	Boostrix/Adacel	3	1 month between doses	Catch up for people 10-19 years who have not received primary course as children. <a href="https://doi.org/10.2016/journal.org/">DTPa vaccination catch-up guidelines</a>	
(dTpa)	Boostrix/Adacel	1	One dose	booster Pregnant women from	years who have not received an adolescent n 20 weeks gestation, every pregnancy.
Human Papillomavirus (HPV)	Gardasil 9	1	One dose	immunocompromising and 6 months - refer t	ditions - People with severely conditions require 3 doses of Gardasil 9 at 0, 2 to Australian Immunisation Handbook eople with immunocompromising conditions
Influenza	Fluarix Tetra or Vaxigrip Tetra	1	Annually If receiving the vaccine for the first time in their life & aged 6 months to under 9 years: give 2 doses, 1 month apart	Pregnant women in all trimesters Aboriginal people age 6 months of age and over Children 6 months of age to under 5 years of age People 6 months of age and over with medical risk factors increasing the risk of influenza. Refer to the Australian Immunisation Handbook_ Influenza vaccination recommendations	
	Fluad Quad Over 65 years	1		People aged 65 years	and over
Measles, mumps rubella (MMR)	Priorix/MMR II	2	1 month between doses	All people born during or after 1966 who have not received 2 doses of MMR. Infants from 6 months of age can receive MMR vaccine for travel to highly endemic areas or during outbreaks. Will still require additional scheduled doses at 12 and 18 months	
Meningococcal ACWY	Nimenrix	As applicable	As applicable	complement deficience eculizumab. For dosing	ditions -For people with asplenia, hyposplenia, by and those undergoing treatment with g schedule see People with medical conditions nvasive meningococcal disease
Meningococcal B	Bexsero	Age specific	Under 12 months - 3 doses, 2 months between doses; 3rd dose at 12 months of age or 2 months after dose 2, whichever is later 12 months of age to 2 years - 2 doses, 2 months between doses	Aboriginal children up  Specified medical con complement deficience	ditions For people with asplenia, hyposplenia, by and those undergoing treatment with eculizumab.  See People with medical conditions and increased
Paediatric Hepatitis B	Engerix B paediatric or H-B-Vax II paediatric	3	1 month between dose 1 and 2 2 months between dose 2 and 3 4 months between dose 1 and 3	Hepatitis B vaccine. Respectified medical con	en under 20 years who have not received 3 doses of efer to Hepatitis B vaccination catch up guidelines  ditions - Fourth dose required at 12 dren born at less than 32 weeks gestation ams birth weight
Pneumococcal (childhood catch up)	Prevenar 13	As applicable	If catch up required under 12 months of age need 1 month between doses.  Over 12 months of age need 2 months between doses	For specific eligibility refer to the NT Pneumococcal vaccination schedule and Pneumococcal vaccination catch-up guidelines	
Poliomyelitis Inactivated vaccine	IPOL	3	1 month between doses	vaccine. Refer to Police	en under 20 years who did not receive polio vaccination catch-up guidelines
Varicella	Varivax	As applicable	1 month between doses if aged 14 years or over	<u> </u>	le aged < 14 years -1 dose le aged 14-19 years -2 doses <b>(1 dose is NIP funded)</b>

