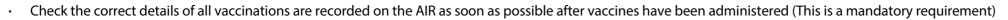
Immunisation Schedule Queensland – Adolescent and Adult Vaccination



BEFORE VACCINATING

- Always review the <u>Australian Immunisation Register (AIR)</u> to check the patient's previous immunisation history
- Check the online Australian Immunisation Handbook or download the Handbook app for information about catch-up vaccination, timing of vaccination for special risk groups at https://immunisation.handbook.health.gov.au





Key: Aboriginal and Torres Strait Islander, Medical Risk, R Reconstitute, SC Subcutaneous, IM Intramuscular, DL Deltoid, AL Anterolateral Thigh

Age	Disease	Vaccine Brand	Reconstitute	Method & Site	Notes
Year 7 students (or age equivalent)	· Human Papillomavirus (HPV)	Gardasil 9 [®]		IM / DL	1 dose. Immunocompromised people require 3 doses given at 0, 2 and 6 months
	Diphtheria, tetanus and pertussis	Boostrix [®] or Adacel [®]		IM / DL IM or SC /DL	1 dose.
Year 10 students	Meningococcal ACWY	Nimenrix [®]	R	IM / DL	1 dose.
(eligible 15 to 19 years of age inclusive)	Meningococcal B	Bexsero [®]	IM / DL	2 doses administered a minimum of 8 weeks apart.	
All ages	 Influenza (adolescents with specified medical risk conditions) Influenza (Aboriginal and Torres Strait Islander children) 	Age appropriate Age appropriate		Age appropriate Age appropriate	Influenza vaccine: Administer annually. For information on age appropriate vaccines or specified medical risk conditions, refer to the Immunisation Handbook or the annual ATAGI advice on seasonal influenza vaccines.
	 Influenza (funded for all adolescents in 2024 in Queensland) 	Age Appropriate		Age Appropriate	
	Pneumococcal (adolescents with specified medical risk conditions)	Prevenar 13 [®] Pneumovax 23 [®]		Age appropriate	Pneumococcal vaccine: For people with specified medical risk conditions administer a dose of 13vPCV at diagnosis followed by 2 doses of 23vPPV. Refer to the Immunisation Handbook for dose intervals.

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Adult vaccination (also	o see vaccination for people with medical risk conditions)				
Age	Disease	Vaccine Brand	Reconstitute	Method & Site	Notes
Born during or since 1966	Measles, mumps, rubella	M-M-R [®] II or Priorix [®]	R R	IM / DL	2 doses. Minimum interval between doses is 4 weeks.
50 years and over	Pneumococcal (Aboriginal and Torres Strait Islander adults)	Prevenar 13 [®] and Pneumovax 23 [®]		IM / DL	Administer a dose of 13vPCV, followed by first dose of 23vPPV 12 months later (2–12 months acceptable), then second dose of 23vPPV at least 5 years later. Maximum 2 lifetime doses.
	 Shingles (herpes zoster) (Aboriginal and Torres Strait Islander adults) 	Shingrix [®]	R	IM / DL	Shingrix [®] is a 2-dose course given 2–6 months apart.
65 years and over	• Influenza	Age Appropriate		IM / DL	Administer annually. The adjuvanted influenza vaccine is recommended in preference to standard influenza vaccine. For information on age appropriate vaccines refer to the Immunisation Handbook or the annual ATAGI advice on seasonal influenza vaccines.
	Shingles (herpes zoster)	Shingrix [®]	R	IM / DL	Shingrix [®] is a 2-dose course given 2–6 months apart.
70 years and over	Pneumococcal (non-Indigenous adults)	Prevenar 13 [®]		IM / DL	1 dose.
Pregnant women	Pertussis (whooping cough)	Boostrix [®] or Adacel [®]		IM / DL IM or SC /DL	Pertussis vaccine: Single dose recommended each pregnancy, ideally between 20–32 weeks, but may be given up until delivery.
	· Influenza	As Appropriate		IM/DL	Influenza vaccine: In each pregnancy, at any stage of pregnancy.
All ages	 Influenza (adolescents with specified medical risk conditions) Influenza Influenza (funded for all persons aged >6 months in 2024 in Queensland) 	Age appropriate Age appropriate Age Appropriate		Age appropriate Age appropriate Age Appropriate	Influenza vaccine: Administer annually. For information on age appropriate vaccines or specified medical risk conditions, refer to the Immunisation Handbook or the annual ATAGI advice on seasonal influenza vaccines.
	• Pneumococcal (adults with specified medical risk conditions)	Prevenar 13 [®] Pneumovax 23 [®]		IM /DL IM or SC /DL	Pneumococcal vaccine: For people with specified medical risk conditions administer a dose of 13vPCV at diagnosis followed by 2 doses of 23vPPV. Refer to the Immunisation Handbook for dose intervals.



BEFORE VACCINATING

- · Always review the Australian Immunisation Register (AIR) to check the patient's previous immunisation history
- Check the online Australian Immunisation Handbook or download the Handbook app for information about catch-up vaccination, timing of vaccination for special risk groups at https://immunisationhandbook.health.gov.au
- Check the correct details of all vaccinations are recorded correctly on the AIR as soon as possible after vaccines have been administered (This is a mandatory requirement)



Key: R Reconstitute, SC Subcutaneous, IM Intramuscular, DL Deltoid, AL Anterolateral Thigh

Age	Disease	Vaccine Brand Recon	stitute Method & Site	Notes
≥6 months (annually)	· Influenza	Age Appropriate	Age Appropriate	Administer annually. For people with specified medical risk conditions that increases their risk of complications from influenza. Refer to the Immunisation Handbook for information on age appropriate vaccines or the annual ATAGI advice on seasonal influenza vaccines.
<12 months	• Pneumococcal	Prevenar 13 [®]	IM / AL	For people with specified medical risk conditions that increase their risk of pneumococcal disease, an additional (3rd) dose given at 6 months in infancy, followed by a routine booster dose at 12 months (as with other healthy children), then followed by 2 doses of 23vPPV. Refer to the
4 years	* Pneumococcal	Pneumovax 23 [®]	IM / DL	Immunisation Handbook for dose intervals.
≥12 months	· Pneumococcal	Prevenar 13 [®]	IM / DL	For people with specified medical risk conditions that increase their
		Pneumovax 23 [®]	IM / DL	risk of pneumococcal disease, administer a dose of 13vPCV at diagnosis followed by 2 doses of 23vPPV.
				Refer to the <u>Immunisation Handbook</u> for dose intervals.
12 months	• Hepatitis B	HB-VaxII paediatric [®] or Engerix B paediatric [®]	IM / DL	Preterm (<32 weeks gestation) and/or low birth weight (<2000g) infants should receive 5 doses of hepatitis B vaccine including an additional dose at 12 months of age.
≥5 years	· Haemophilus influenzae type B (Hib)	Act-Hib [®]	R IM/DL	For people with asplenia or hyposplenia, a single dose is required if the person was not vaccinated in infancy or incompletely vaccinated. (Note that all children aged <5 years are recommended to complete Hib vaccination regardless of asplenia or hyposplenia).
≥ 18 years	Shingles (herpes zoster)	Shingrix [®]	R IM/DL	2 doses, 1–2 months apart. Immunocompromised people aged 18 years and older with the following medical conditions: haemopoietic stem cell transplant, solid organ transplant, haematological malignancies, advanced or untreated HIV.
All ages	Meningococcal ACWY		R Age appropriate	For people with asplenia, hyposplenia, complement deficiency and
	Meningococcal B	Bexsero®	Age appropriate	those undergoing treatment with eculizumab. Refer to the <u>Immunisation</u> <u>Handbook</u> for dosing schedule. The number of doses required varies with age.

- The National Immunisation Program (NIP) provides the above routine vaccinations free to infants, children, adolescents, and adults who have, or are eligible for a Medicare card.
- All people (including refugees and humanitarian entrants) less than 20 years of age are eligible for NIP vaccines missed in childhood, except for HPV which is available free up to and including age 25. The vaccines and doses funded for catch-up is different for people aged less than 10 years, and those aged 10–19 years. Refer to the lmmunisation Handbook for timing of doses.
- Refugees and humanitarian entrants aged 20 years and over are eligible for the following vaccines if they were missed: diphtheria-tetanus-pertussis, chickenpox, poliomyelitis, measles-mumps-rubella and hepatitis B, as well as HPV (up to and including age 25). Refer to the Immunisation Handbook for timing of doses.
- If individuals have received Zostavax through the NIP, they will need to wait 5 years before accessing Shingrix for free. If individuals have received Zostavax privately, they are eligible to receive Shingrix. An interval of 12 months is recommended from the date of Zostavax vaccination.



Scan barcode to download the Immunisation Schedule at https://www.health.qld.gov.au/__data/assets/pdf_-file/0031/989113/qld-immunisation-schedule-adolescent-adult.pdf