

Immunisation catchup worksheet >10 years

Date: _____ Patient name: _____ DOB: _____ Age: _____
Aboriginal or Torres Strait Islander Medical at Risk (MAR) Low birth weight <2000gms Premature <32wks

Disease	Vaccine	To complete – use an X to indicate previously received vaccines and an O for those required			
		Now	1mth	4mths	
Hepatitis B	Engerix-B H-B-Vax II 10-19 years use paediatric dose	Now	1mth	4mths	3 x paediatric doses. Continue with paediatric dose until course is complete. Complete schedule with same brand where possible. Funded up to 20 years.
	Engerix-B H-B-Vax II >20 years use adult dose	Now	1mth	4mths	For adolescents aged between 11 – 15 years of age give 2 adult doses 4 months apart. Complete schedule with same brand where possible. Funded up to 20 years.
dTpa	Boostrix Adacel	Now	4wks	8wks	Total of 3 doses for primary schedule. Can be 3 x Boostrix/Adacel or 1 x Boostrix/Adacel + 2 x ADT. 1 dose offered in year 7 in School Program. Funded up to 20 years.
Polio	IPOL	Now	4wks	8wks	Total of 3 doses for primary schedule. Funded up to 20 years.
MMR (live vaccine)	Priorix MMII	Now	4wks		All persons born after 1966 can receive 2 funded doses of MMR. Ensure live vaccines are given on the same day or 4 weeks apart.
Varicella (live vaccine)	Varivax Varilrix	Now	4wks		2 nd dose only funded if course commenced >14 years. MMRV registered for use up to 14years of age, <u>HOWEVER</u> is not a <u>funded</u> vaccine. Pts who have had chicken pox (disease) can receive varicella vaccine safely.
Meningococcal	Nimenrix (MenACWY)	Now			Single dose required (unless MAR). Offered in year 10 in School Program and 15 – 19 years of age as population program. Funded up to 20 years.
	Bexsero (MenB)	Now	8wks		2 doses 8 weeks apart. Offered in year 10 in School Program and 15 – 19 years of age as population program. Funded up to 20 years.
HPV	Gardasil 9	Now			1 dose for all ages up to 26 years*. Funded up to <26 years. Offered in year 7 in School Program.
		Now	4 wks	4mths	*3 doses for immunocompromised. Funded up to <26 years.
Influenza	All people ≥ 6 months of age are recommended to receive annual influenza vaccine.				

Interval to next dose	Date	Vaccine and Dose number
Now		
In.....mths later		
Inmths later		
In.....mths later		

NB:- Once you have calculated the catch up keep a copy of the worksheet on file for future reference as Pts do not always come back on time and this will have an impact on future vaccinations