

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

Vaccines	To complete – use an X to indicate previously received vaccines and an O for those required					
Hep B	6wks	4mths	6mths	No catchup if >7days since birth. Do not give 6mth dose <24 weeks of age. Must be 2mths between 2 nd & 3 rd dose, & total of 4mths between 1 st and 3 rd dose. Extra dose at 12mths for <2000gms or <32wks gestation. Serology required at 9-12 months of age if mother of child hepatitis B positive.		
DTPA	6wks	4mths	6mths	18mths	4yrs	Total of 5 doses up to the age of 10yrs. If the 1 st booster dose at 18mths is given > 3.5yrs a 5 th dose is not required.
Polio	6wks	4mths	6mths	4yrs	If the 3 rd dose is given > 4yrs of age a 4 th dose is not required but can be given in a combination vaccine.	
Act-Hib	6wks	4mths	6mths	18mths	Number of doses depends on previous number of doses and age at time of catch-up - See Table in AIH	
Prevenar 13	6wks	4mths	6mths Indigenous or MAR	12mths	Additional dose required at 6 months of age for Indigenous and MAR children.	
Rotarix	6wks	4mths	STRICT GUIDELINES - 1 st dose must be given prior to 15wks of age otherwise do not give. Last dose must be given before 25wks of age otherwise do not give.			
Bexsero	6wks	4mths	6mths MAR only	12mths	Children <2years - Parents to administer paracetamol 30 minutes prior to vaccination (or as soon as possible after) to reduce the risk of fever – 15mg/kg.	
MMR	12mths		MMRV as 1 st dose NOT recommended for <4 yrs. If MMRV inadvertently given as 1 st dose in child <4 yrs, give MMRV at 18mths of age. If overseas patient and already received 2 doses of MMR they will still need MMRV to administer varicella component – NB: there has been no incidence of increased reaction due to providing a 3 rd dose of MMR containing vaccine.			
MMRV		18mths				
Nimenrix	12mths	For MAR, number of doses depends on age of child when they receive the 1 st dose – see AIH. If child needs Nimenrix and Infanrix Hexa or Vaxelis – administration on same day is preferred.				
Hep A	18mths	4years	Catch up for Indigenous children funded up to 10 years only.			
Pneumovax 23	4years	9 years	For Indigenous and MAR children only. 2 nd dose at least 5yrs later. MAXIMUM OF 2 DOSES TO BE GIVEN IN A LIFE-TIME.			
BCG	Refer to specialised health clinic PAH – QTBC – 3176 4141					
Influenza	Recommended annually for children >6 months. Children >6months to <9 years, receiving influenza vaccine for the first time, require 2 doses at least 4 weeks apart and a single dose annually thereafter.					

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