Immunisation catchup worksheet <10 years

Vaccines	es To complete – use an X to indicate previously received vaccines and an O for those required				
□Aboriginal	or Torres Strait Islander □Medical at Risk (MAR)	□Low birth weight <2000gms	□Premature <32wks		
Date:	Patient name:	DOB:	Age:		

Vaccines	To complete	To complete – use an X to indicate previously received vaccines and an O for those required					
	No catchup if >7days since birth. Do not give 6mth do of age. Must be 2mths between 2 nd & 3 rd dose, & total						
				between 1st and 3rd dose. Extra dose at 12mths for <2000gms or			
				<32wks gestation. Serology required at 9-12 months of age if mothe of child hepatitis B positive.			
Нер В	6wks	4mths	6mths				
DTPA	6wks	4mths	6mths	18mths	4yrs	Total of 5 doses up to the age of 10yrs. If the 1st booster dose at 18mths is given > 3.5yrs a 5th dose is not required.	
Polio	6wks	4mths	6mths	4yrs		rd dose is given > 4yrs of age a 4 th dose is not d 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		
			6mths		Additio	nal dose required at 6 months of age for	
Prevenar 13	6wks	4mths	Indigenous	12mths	Indigenous and MAR children.		
			or MAR				
	6wks	6wks 4mths STRICT GUIDELINES - 1st dose must be given prior to 15wks of age otherwise do not					
Rotarix	give. Last dose must be given before 25wks of age otherwise do not give.						
	6.1-	A settle e	6mths	12mths		en <2years - Parents to administer paracetamol	
Bexsero	6wks	4mths	MAR only			utes prior to vaccination (or as soon as possible o reduce the risk of fever – 15mg/kg.	
Бехзего	12mths		MMRV as 1st	dose NOT re		led for <4 yrs. If MMRV inadvertently given as 1s	
MMR	12111013					18mths of age. If overseas patient and already	
18mths received 2 doses of MMR they will still need MMRV to a							
			component – NB: there has been no incidence of increased reaction due to providing a 3 rd dose of MMR containing vaccine.				
MMRV							
Nimenrix	12mths	For MAR, number of doses depends on age of child when they receive the 1st dose – see AIH. If child needs Nimenrix and Infanrix Hexa or Vaxelis – administration on same day is preferred.					
Нер А	18mths	4years	Catch up for Indigenous children funded up to 10 years only.				
Pneumovax	4years	9 years	For Indigenou	us and MAR o	hildren o	nly. 2 nd dose at least 5yrs later. MAXIMUM OF 2	
23	_	DOSES TO BE GIVEN IN A LIFE-TIME.					
BCG	Refer to specialised health clinic PAH – QTBCC – 3176 4141						
	Recommende	ed annually for	children >6 mo	nths. Childrer	ı >6montl	hs to <9 years, receiving influenza vaccine for th	
Influenza	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		
Inmths 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.

