



# NON-INDIGENOUS CATCH-UP WORKSHEET

## UNDER 10 YEARS OF AGE

Date: \_\_\_\_\_ Patient name: \_\_\_\_\_ Dob: \_\_\_\_\_ Age: \_\_\_\_\_

Low birth weight < 2000gms

Premature < 32wks

Vaccines	To complete – use an X to indicate previously received vaccines and an O for those required					
<b>Hep B</b>	6wks/2mths	4mths	6mths	No catchup if > 7days since birth. Do not give 6mths dose < 24 wks of age. Must be 2mths between 2 <sup>nd</sup> & 3 <sup>rd</sup> dose, & total of 4mths between 1 <sup>st</sup> and 3 <sup>rd</sup> dose. Extra dose at 12mths for < 2000gms or < 32wks gestation		
<b>DTPA</b>	6wks/2mths	4mths	6mths	18mths	4yrs	Total of 5 doses up to the age of 10yrs. If the 1 <sup>st</sup> booster dose at 18mths is given > 3.5yrs a 5 <sup>th</sup> dose is not required - use the Inf IPV in this case.
<b>Polio</b>	6wks/2mths	4mths	6mths		4yrs	If the 3 <sup>rd</sup> dose is given > 4yrs of age a 4 <sup>th</sup> dose is not required but can be given in a combination vaccine.
<b>Act-Hib</b>	6wks/2mths	4mths	6mths	18mths	Number of doses depends on previous number of doses and age at time of catch-up - See Table in AIH	
<b>Prevenar 13</b>	6wks/2mths	4mths	6mths	12mths	Non- indigenous 3 <sup>rd</sup> dose moved from 6mths to 12mths.	
<b>Rotarix</b>	6wks/2mths	4mths	STRICT GUIDELINES - 1 <sup>st</sup> 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.			
<b>MMR</b>	12mths		MMR must be 1 <sup>st</sup> dose of MMR containing vaccine – if MMRV given in error, give MMR at 18mths of age. If PT from OS and already received 2 doses of MMR they will still need MMRV to administer VzV component – NB: there has been no incidence of increased reaction due to providing a 3 <sup>rd</sup> dose of MMR. If Pt is > 14yrs old will need 2 x VzV			
<b>MMRV</b>		18mths				
<b>Nimenrix</b>	12mths	Can be given at the same time as all vaccines on the NIP safely.				
<b>Pneumovax 23</b>	MAR 4yrs of age	At 4yrs of age for MAR who meet criteria as per AIH, or on diagnosis 2 <sup>nd</sup> dose interval at least 5 years later				
<b>BCG</b>	Refer to specialised health clinic PAH – QTbcc – 3176 4141					

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