

## Prediction Vaccination Schedule 2023

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Disease	Vaccine	Birth	6 weeks	10 weeks	14 weeks	6 months	9 months	12 months	15 months	18 months	6 years	9 years	12 years
ТВ	BCG												
Polio	bOPV	•											
Diphtheria, Tetanus, Polio, Pertussis	:: Hexaxim		•	•	•					•			
Haemophilus Influenzae, Hepatitis B	Infanrix Hexa	8 weeks 12 weeks 16 weeks						•					
Pneumococcal OR	Prevenar 13 Synflorix			•			•	Nine an	d a half months				
Rotavirus OR	Rotarix RotaTeq ©			•									
Measles	Measbio					•		•	12 months Me	asbio not required	d if giving MM	R	
Measles Mumps Rubella OR	Priorix  MSD OMZYTA							N N	IMR at 12 months	instead of Measb	oio 🧧	Give MMR and Varilrix or Onvara	
Chickenpox OR	Varilrix ONVARA®											separately at 6 years if not using Priorix Tetra	
Measles Mumps Rubella + Chickenpox	Priorix Tetra		Priorix Tetra can be used at 12 months instead of Measbio, MMR and Varicella. Increased risk of febrile convulsion after the first dose of Priorix Tetra										
Meningococcal Conjugate	Menactra*						•		•	For individuals 2	2 - 55 years ac	dminister 1 dose	
Hepatitis A OR	AVAXIM'80 Havrix Junior								Hep A with MM not with Measb				
Tetanus, Diphtheria OR Pertussis, Polio OR	Boostrix Tetra						Tetraxim at 6 years or Boostrix Tetra at 6 years Boostrix Tetra can be given at 12 years if not given at 6 years. Adacel Quadra at 12 years, followed by a booster every 5-10 years						•
Tetanus, Diphtheria	Td												•
Human Papilloma Virus OR	Cervarix  GARDASIL*		Cervarix from 9 -14 years or Gardasil from 9 -13 years as 2 doses 6 months apart State programme: Cervarix to Grade 4 girls in public schools 9 -14 years. 2 doses 6 months apart										
Influenza OR	Influvac  VaxigripTetra	From 6 months, important for children in creche, chronic illness and respiratory problems. Start before the INFLUENZA season in MAY.											
Respiratory Syncitial Virus	SYNAGIS' PALIVIZUMAB	RSV prophyl	RSV prophylaxis in high-risk infants-prevention of serious LRTI caused by RSV. Start January and end in May.										
Pneumococcal	PNEUMOVAX 23 (pneumococcal vaccine, polyvalent, MSD)	Must have at least one dose of Conjugate PCV before Pneumovax 23. Pneumovax only in children older than 2 years with Immune Compromise or high risk of Pneumococcal infection. Two doses with 2nd dose 3 - 5 years after first.											

● STATE EPIVACCINES These vaccines are available free from Government supplied clinics

RECOMMENDED OPTIONAL VACCINES Some of the vaccines in this schedule are only available from private clinics