

IMMUNISATION RECORD

Age	Vaccine	Due On	Given On
Birth	BCG		
	OPV		
	Hepatitis - B1		
6 Weeks	DTwP/Dtap-1		
	HiB, IPV - 1		
	Pneumococcal - 1		
	Hepatitis - B - 2		
	Rota Virus - 1		
10 Weeks	DTwP / DTaP - 2		
	HiB, IPV - 2		
	Pneumococcal - 2		
	Hepatitis - B - 3		
	Rota Virus - 2		
14 Weeks	DTwP / DTaP - 3		
	HiB, IPV - 3		
	Pneumococcal - 3		
	Hepatitis - B - 4 Rota Virus - 3		
C N A			
6 Months	Influenza - 1		
7 Months	Influenza - 2		
6-9 Months	Typhoid Conjugate Vaccine - 1		
9 Months	MMR-1		
	MCV-1		
12 Months	Hepatitis A - 1		
	MCV-2		
13 Months	JE-1		
14 Months	JE-2		
15 Months	MMR-2		
	Chicken Pox - 1		
16 - 18 Months	DTap, HIB, IPV Booster		
16 - 18 Months	Pneumococcal Booster		
18 - 24 Months	Hepatitis A - 2		
18 - 24 Months	Chicken Pox - 2		
2 yrs	Meningococcal Vaccine (If not Given Earlier)		
2-3 yrs	TCV Booster		
4 - 5 yrs	DTap,IPV Booster		
	MMR3		
10 yrs	TdaP		
9 - 15 yrs	HPV Vaccine 1		
	HPV Vaccine 2		
Above 15 yrs	HPV Vaccine 1, 2, 3		
2 yrs	Annual Vaccines Influenza		
3 yrs			
4 yrs			
5 yrs			
6 yrs			
7 yrs			
8 yrs			



INFORMATION OF VACCINES

BCG - Vaccine against Tuberculosis in preventing severe forms of TB. Post vaccine, there will be a swelling/papule after 6-8 weeks which increases in size, bursts to form a small scar in 4-8 weeks.

DPT - Vaccine against Diphtheria, Pertussis and Tetanus. Post vaccination there can be fever, sculling and pain in vaccine site. Very rarely serious side effects as high fever, fits, prolonged crying and altered sensorium can happen which is not there for painless DPT (DTaP). But not that painless vaccine is superior in all aspects.

Hib - Vaccine is against Haemophilus Influenza B which causes infection of throat, ear, brain, pneumonia.

Hep B - Vaccine is against Hep B virus which can infect liver causing hepatitis and liver damage.

MMR - Vaccine is against Measles, Mumps and Rubella which are severe viral diseases.

HEP - A vaccine is against hepatitis A virus causing liver infection and jaundice.

Pneumococcal PCV - Vaccine is against Pneumococcus which causes pneumonia, brain and blood infection.

Meningococcal and JE vaccine are against brain fever causing bacteria and virus respectively.

These Vaccinations prevent against severe forms of brain fever.

Rotaviral vaccines are against rotavirus, a common cause of diarrhoea in children.

IPV - Injectable polio injection against Polio.

Flu Vaccine - For cold caused by regular Flu virus and H1N1

Recombinant Hepatitis B vaccine dose - Vaccine for Jaundice caused by Hepatitis B virus

HPV -Protect against Cervical Cancer Genital Warts in Girls & Penile Cancer / Genital warts in boys

Varicella - Vaccine for protection against Chicken Pox

Typhoid Conjugate Vaccine (TCV) - Vaccine against Typhoid fever

