

Fig. 1 ACVIP recommendations 2020-21.

Vaccine	Age in completed weeks/months/years															
	Birth	6w	10w	14w	6m	7m	9m	12m	13m	15m	16-18m	18-24m	2-3y	4-6y	9-14y	15-18y
BCG																
Hepatitis B	HB 1*	HB 2	HB 3	HB 4*												
Polio	DPT 1	IPV 1*	IPV 2*	IPV 3*												
DTP/Hib	DPT 1	DPT 2	DPT 3													
Hib	Hib 1	Hib 2	Hib 3													
PCV	PCV 1	PCV 2	PCV 3													
Rotavirus	RV 1	RV 2	RV 3*													
Influenza				Dose 1*	Dose 2											
MMR						Dose 1									Dose 3	
TCV							Dose 1								Dose 2	
Hepatitis A								Dose 1							Dose 2*	
Varicella									Dose 1							
Tdap/Td										Dose 2*						
HPV															1 & 2*	1, 2 & 3*
Meningococcal						Dose 1	Dose 2									
JE								Dose 1	Dose 2							
Cholera								Dose 1	Dose 2							
RSV 23																
Rabies																
Yellow Fever																

Recommendations

Catch up vaccination

*See notes in special situations

- a. To be given within 24 h after birth. When this is missed, it can be administered at first contact with health facility.
- b. An extra dose of Hepatitis B vaccine is permitted as part of a combination vaccine when use of this combination vaccine is necessary.
- c. IPV can be given as part of a combination vaccine.
- d. 3rd dose of Rota vaccine is not necessary for RVI.
- e. Influenza vaccine should be started after 6 mo, 2 doses 4 wks apart, usually in the pre-monsoon period. At other times of the year, the most recent available strain should be used. Annual influenza vaccination should be continued for all, till 5 y of age.
- f. Single dose is to be given for the live attenuated Hepatitis A vaccine. The inactivated vaccine needs two doses.
- g. 2nd dose of Varicella vaccine should be given 3-6 mo after dose 1. However, it can be administered anytime 3 mo after dose 1 or at 4-6 y.
- h. Tdap should not be administered as the second booster of DPT at 4-6 y. For delayed 2nd booster, Tdap can be given after 7 y of age. A dose of Tdap is necessary at 10-12 y, irrespective of previous Tdap administration. If Tdap is unavailable/unaffordable, it can be substituted with Td.
- i. Before 14 completed years, HPV vaccines are recommended as a 2-dose schedule, 6 mo apart.
- j. From 15th y onwards and the immunocompromised subjects at all ages, HPV vaccines are recommended as a 3-dose schedule, 0-1-6 (HPV2) or 0-2-6 (HPV4)
- k. Menactrais approved in a 2-dose schedule between 9-23 mo. Minimum interval between two doses should be 3 mo. Menveo is recommended as a single dose schedule after 2 y of age.