

Example of vaccination schedule with typical intervals

	Type of Vaccine		Infant										Toddler						School age					
			2-month-old	3-month-old	4-month-old	5-month-old	6-month-old	7-month-old	8-month-old	9-month-old	10-month-old	11-month-old	12-15month-old	16-17month-old	18-23month-old	2-year-old	3-year-old	4-year-old	5-year-old	6-year-old	7-year-old	8-year-old	9-year-old	above 10-year-old
Routine Vaccine (Free)	①Rotavirus	Monovalent	① ② From birth until 24-weeks																					
		Pentavalent	① ② ③ From birth until 32-weeks																					
	②Influenze Type b (Hib)		① ② ③							④														
	③Pediatric Pneumonia (15-valent - 20-valent)		① ② ③							④														
	④Hepatitis B		① ②					③																
	⑤BCG(Tuberculosis Vaccine)				①																			
	⑥Qintuple Vaccine (DPT-IPV-Hib)		① ② ③							④		Until 7 years and 6 months												
	⑦Quadruple Vaccine (DPT-IPV)		① ② ③							④		Until 7 years and 6 months												
	⑦Diphtheria-Tetanus (DT)		① 11 - 12 years																					
	⑧Varivella (Chickenpox)											①		②										
	⑨Measles (MR)											①					② pre-school age							
	⑩Japanese Encephalitis													①②		③		Until 7 years and 6 months		④		9-12 years		
⑩Human Papillomavirus Infection (HPV)	2-valent	Recommended number of rounds and intervals may differ depending on the type of vaccine and age of the child																					①②③(12-15 years)	
	4-valent																							
	9-valent	1st shot should be given before 15 years of age																					①②③(12-15)	
Voluntary Vaccine (Subsidy)	Mumps										①					② (aged 5)								
	Triple Vaccine (DPT)																① (aged 5)							

- ※ ①, ②, indicate the number of doses needed to achieve complete immunization.
- ※ Colored areas signify the time windows in which vaccinations are given as "routine vaccinations".
- ※ At the physician's discretion, when the DT vaccinations (Diphtheria and Tetanus) are given during infancy, the first stage initial immunization will be given twice.
- ※ As of October 1st, 2024, the Pediatric Pneumonia vaccination has become a routine vaccination.
- ※ Voluntary vaccinations are vaccines that are paid for by those who wish to receive them. Kobayashi City subsidizes a portion of the vaccination costs. Copayment: 3,000 yen per vaccine for Mumps 2,000 yen for Triple vaccine (DPT).