Types of vaccinations and timing of inoculation

% If you make a mistake in the inoculation interval and the period during which your child can be inoculated as a regular vaccination, effect of the vaccination may not be sufficient. Further, it might be dealt as an optional vaccination(on your own expense). So, please check the details and set up a vaccination schedule for your child.

Disease name	Vaccination type	Period for regular vaccination	Standard inoculation period		Inoculation	Vaccination interval
Rota Virus	Rota virus vaccine, live vaccine, oral	Rotarix (monovalent) from 6weeks to 24weeks after birth	Rotarix(monovalent) 1st vaccination, from 2months to 15weeks		2 times	Rotarix(monovalent) interval shall be over 27 days
		Rotateq (pentavalent) from 6weeks to before 32weeks after birth	Rotateq (pentavalent) from 2 weeks to before 15 weeks		3times	Rotateq(pentavalent) interval between each vaccination shall be over 27days
Influenza b(Hib) infection	Dry Haemophilus b vaccine [inactivated vaccine]	from over 2 months to before 60months(5years)	from 2months to before 7months	1st period	3 times (※ remark 1)	over 27 days(over 20 days if agreed by a doctor)
			7 to 13 months after the 1st period	addition	1 time	Over 7months after the 1st period
Pediatric Pneumococcal disease	inactivated pneumococcal vaccine to precipitate with 13 valent pneumococcus		from 2months to before 7months	1st period	3 times (※ remark 1)	over 27 days
			from 1 year to before 15months after birth	addition	1 time	more than 60 days after 1st period and over 1 year old.
Hepatitis B	Hepatitis B Inactivated Vaccine	from birth to before 1 year	from 2 months to before 9 months old	1st period	2times	more than 27 days between 1st and 2nd injection.
				Addition of the 1st period	1 time	more than 133days from the 1st injection.
Diphtheria(D) Pertussis(P) Tetanus(T) Inactivated polio vaccine(IPV)	DPT-IPV mixture of 4 kinds 【Inactivated vaccine】	More than 3 months old to Less than 90 months (7 years and 6 months) after birth	3 months to under 1 year old	1st period	3 times (※ remark 1)	Interval of 20 to 56 days,
			between 1 year and a year and half after the first period	Add. of 1st period	1 time	at least 6 months after the end of the 1st period
	DT (mixture of two 【Inactivated vaccine】)	from 11 years to before 13years	11years to before 12 yeas	2nd period	1 time	
Tuberculosis	BCG Vaccine, injection of live vaccine	from birth to before one year old	4 to 5 months old, normally, at the same time with 5months inspection		1 time	
Measies(M), Rubelia⊕	Mixed vaccine of measles and rubella	from 1 year to before 2year		1st period	1 time	
		in the previous year of entering the elementary school. over 5 years, before 7 years		2nd period	1 time	
Chicken Pox	Injection of live chicken pox vaccine	over one year before 3years	1st injection between 1 year and 1 year 3months		2 times	interval of 6 months to 12months from the 1st injection to the 2nd
Japanese encephalitis	Japanese Encephalitis Vaccine 【inactivated vaccine】	between 6months and 90months(7year 6months)	3 years and before 4 years	1st period	2 times	5days between 1st and 2nd
			4 years and before 5 years.	Addition of 1st period	1 time	6 months after the 1st period
		between 9years and before 13 years old	9 years and before 10 years	2nd period	1 time	
Human Papilloma virus Infection	HPV vaccine [inactivated vaccine] ※ Only for girls	Girls between the first day of the FY (fiscal year) to become 12 years old and the last day of the FY in which she become 16 years old. (equivalent to 6th grade of elementary school to the 1st grade of the high school)	Girls in the FY to become 13 (equivalent to the first grade of junior high school)		3 times	For Cervarix, one month interval between the 1st and 2nd injection, and 3rd injection shall be 6 months after the 1st injection. In case of Gardasil, 2 months between 1st and 2nd injection and the 3rd injection shall be more than 6 months after the first injection.

Note 1 : Number of Hib (Hibs) and pediatric pneumococcal vaccines depends on the timing of the 1st injection. For details, please check page 9 Note 2: The inoculation interval does not include the day of inoculation. It is counted from the next day.

Interval of 6 days means that you can be inoculated from the same day of the of the next week. Interval of

27 days means that you can be inocualted on the same day of the week after 4 weeks from the day of inoculation.

[Interval between vaccinations when receiving different vaccines]

injection of	27davs	injection of live vaccine	Rota virus Vaccine		Active vaccine		
live vaccine	unlimited	Rota Virus Vaccine	Inactive vaccine	No timing requirement	Rota Virus		
		Inactivated Vaccine			indetivated		
Injection of live vaccine :		BCG,Mixture of measles and rubella(MR), chickenpox, Rotavirus vaccine(Rotarix, Rotateq)					
linestiveted Vessins :		DPT-IPV(Diphtheria, Pertuss pneumococcal, DT (Diphthe	sis, Tetanus Inactivated po ria and Tetanus), Japanes		Pediatric		