

(L): Injective live vaccine

	Description		Doses	Target children	Standard vaccination interval etc.	Recommended age range
Vaccinations during infancy and toddlerhood	Hep B (Hepatitis B) B型肝炎		3	<u>Under</u> 1 year of age (One day before the baby turns 1)	The 2 nd dose will be administrated at least 27 days after the 1 st dose. The 3 rd dose will be administrated at least 139 days (20 weeks) after the 1 st dose.	2 months - under 9 months of age
	RV (Rotavirus) ロタウイルス *1	Rotarix (monovalent) ロタリックス(1価)	2	6 weeks and 0 day - 24 weeks and 0 day of age	The 2 nd dose will be administrated at least 27 days after the 1 st dose.	Initial dose: It should be administered between one day before a baby turns 2 months and 14 weeks and 6 days of age (The 1 st dose of RV vaccination for a baby aged 15 weeks and 0 day is not recommended as the safety has not been established.)
		RotaTeq (5-valent) ロタテック(5価)	3	6 weeks and 0 day - 32 weeks and 0 day of age	<Exclusively for a baby administered RotaTeq vaccine> The 3 rd dose will be administrated at least 27 days after the 2 nd dose.	
	Hib (Haemophilus influenza type b) ヒブ *2	Initial	3	2 months - under 5 years of age *If a child starts vaccinating after he/she turns 7 months of age, the total number of the dosages will be fewer than the regularly required number of the doses.	27 - 56 days from each dose (It must be completed by 12 months of age)	2 months - under 7 months of age
		Booster	1		7 - 13 months after completing the initial doses	
	PCV (Pediatric Pneumococcal) 小児用肺炎球菌	Initial	3	2 months - under 5 years of age *If a child starts vaccinating after he/she turns 7 months of age, the total number of the dosages will be fewer than the regularly required number of the doses.	At least 27 days from each dose (PCV must be completed by 12 months of age)	2 months - under 7 months of age
		Booster	1		After he/she turns 12 months of age or older and at least 60 days after completing the initial doses	12 months - under 15 months of age
	5-in-1 (DPT+IPV+Hib) vaccine (Diphtheria, Pertussis, Tetanus + Inactivated Polio + Haemophilus influenza type b) 五種混合 *2	1 st Term Initial	3	2 months - under 7 years 6 months of age	20 - 56 days from each dose	2 months - under 7 months of age
		Booster	1		At least 6 months after completing the initial (3 rd) dose	After completing the initial (3 rd) dose 12 months - 18 months of age
	DPT+IPV (Diphtheria, Pertussis, Tetanus and Inactivated Polio) 四種混合 (DPT+IPV) *2	1 st Term Initial	3	2 months - under 7 years 6 months of age	20 - 56 days from each dose	2 months - 12 months of age
		Booster	1		At least 6 months after completing the initial (3 rd) dose	After completing the initial (3 rd) dose 12 months - 18 months of age
	BCG BCG (L)		1	<u>Under</u> 1 year of age		5 months - 8 months of age
	MR (Measles/Rubella) 麻疹・風しん (L)	1 st Term	1	1 year - under 2 years of age		Soon after he/she turns 1 year of age
		2 nd Term	1	★Target child for FY2024: One who was born from April 2, 2018 to April 1, 2019		Soon after he/she goes up to the elder-class in preschool
	Varicella (Chicken pox) 水痘 (L)	Initial	1	1 year - under 3 years of age		12 months - 15 months of age
		Booster	1		At least 3 months after the initial dose	6 - 12 months after the initial dose
	JE (Japanese Encephalitis) 日本脳炎	1 st Term Initial	2	6 months - under 7 years 6 months of age	6 - 28 days from each dose	3 years of age
		Booster	1		Approximately 1 year after the initial (2 nd) dose	4 years of age

	Description		Doses	Target children	Standard vaccination interval etc.	Desirable age
Vaccinations during school age	JE (Japanese Encephalitis) 日本脳炎	2 nd Term	1	9 years - under 13 years of age		9 years of age
	DT (Diphtheria-Tetanus) 二種混合	2 nd Term	1	11 years - under 13 years of age	DT vaccine (Diphtheria-Tetanus combined) will be administered.	11 years of age
	HPV (Human Papillomavirus) (Cervical Cancer Prevention) 子宮頸がん予防		2 or 3 *Please see 'Standard vaccination interval etc.' in the right column.	Female child age equivalent to the 6 th grade in elementary school to the first grade in high school <Target child for the FY 2025> 1) One who was born from April 2, 2009 to April 1, 2014 2) One who was born from April 2, 1997 to April 1, 2009 (*3) <Target child for the FY 2026> One who was born from April 2, 2010 to April 1, 2015	SILGARD (9-valent) シルガード (9価) *4 【One who receives the 1 st dose under 15 years of age】 The 2 nd dose will be administrated at least 6 months after the 1 st dose. 【One who receives the 1 st dose at *or over 15 years of age】 The 2 nd dose will be administered at least 2 months after the 1 st dose and the 3 rd dose will be administered after an interval of at least 6 months from the 1 st dose.	During the 1st grade year in junior high school

(As of December 2024)

- *1. Each type of products is designed to produce the same outcome. Be sure to administer the same type and designated doses.
- *2. Regarding the two types of combined vaccinations: **5-in-1 vaccine** [Diphtheria, Pertussis, Tetanus + Inactivated Polio + Haemophilus influenza type b] and **DPT+IPV** [Diphtheria, Pertussis, Tetanus + Inactivated Polio] + **Hib** [Haemophilus influenza type b], your child can receive either of the two types, not both.
- *3. **The target children of this vaccine (SIL GARD) is limited to those of the age noted in ② and who were or will be administered one dose or more between April 1, 2022 and March 31, 2025.**
- *4. If you wish to have your child receive bivalent or quadrivalent vaccine, please refer to Misato City official website for details.

<How to figure out ages of the target children>

◇'Under ○○ of age' means the vaccination by **1 day before his/her birth date** of the month or the year. (The target age does not include the exact birth date.)
In the term "○○ weeks and ●● days of age", the next day of his/her birthday is counted as 0 week and 1 day, and the day "until he/she turns ○○ weeks and ●● days of age" includes the day when "after he/she turns ○○ weeks and ●● days of age" falls on.

As the number of administration doses may change if the laws are revised, please check 'Misato City official website' or 'Misato Childrearing Support Application 'Kai-Tsubu Nav'' for updated information.

Should you have any inquiries about immunization, feel free to contact Health Promotion Section, Health Promotion Division.