

Classification of Vaccines Designated by Laws etc. 【法律等で定められている予防接種の種類】

<How to figure out ages of the target child>

◇Age 'under ○○' 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 "A baby aged ○○ weeks and ●● days", 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" includes the day when "after he/she turns ○○ weeks and ●● days" falls on.

	Description		Doses	Target child	Standard interval	Desirable age	
Vaccinations during infancy and toddlerhood	Hep B (Hepatitis B) B型肝炎		3	Age <u>under</u> 1 year (◇One day before the baby turns 1)	The 2 nd dose will be administrated at least <u>27 days</u> after the 1 st dose. The 3 rd dose will be administrated at least <u>139 days (20 weeks)</u> after the 1 st dose.	Age 2 months - <u>under</u> 9 months	
	RV (Rotavirus) ロタウイルス *1	Rotarix (monovalent) ロタリックス(1価)	2	A baby aged 6 weeks and 0 day - 24 weeks and 0 day	The 2 nd dose will be administrated at least <u>27 days</u> after the 1 st dose.	<Exclusively for a baby administered Rota Teq vaccine> The 3 rd dose will be administrated at least <u>27 days</u> after the 2 nd dose.	Initial dose: It should be administered between one day before a baby turns 2 months and 14 weeks and 6 days 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	A baby aged 6 weeks and 0 day - 32 weeks and 0 day			
	Hib (Haemophilus influenza type B) ヒブ	Initial	3	A baby aged 2 months - <u>under</u> 5 years *If a child starts vaccinating after he/she turns 7 months, the total number of the dosages will be fewer than the regularly required number of the doses.	<u>27 - 56 days</u> from each dose (Hib must be completed by 12 months old)	Age 2 months - <u>under</u> 7 months	
		Booster	1		<u>7 - 13 months</u> after completing the initial doses		
	PCV (Pediatric Pneumococcal) 小児用肺炎球菌	Initial	3	A baby aged 2 months - <u>under</u> 5 years *If a child starts vaccinating after he/she turns 7 months, the total number of the dosages will be fewer than the regularly required number of the doses.	At least <u>27 days</u> from each dose (PCV must be completed by 12 months old)	Age 2 months - <u>under</u> 7 months	
		Booster	1		After he/she turns <u>12 months old or older</u> and at least <u>60 days</u> after completing the initial doses	Age 12 months - <u>under</u> 15 months	
	DPT - IPV (Diphtheria-Pertussis-Tetanus and Inactivated Polio) 四種混合 (DPT+IPV) *2	1 st Term	Initial	A baby aged 2 months - <u>under</u> 7 years 6 months	<u>20 - 56 days</u> from each dose	Age 2 months - 12 months	
		Booster	1		At least <u>6 months</u> after completing the initial (3 rd) dose	After completing the initial (3 rd) dose Age 12 months - 18 months	
	BCG BCG		1	Age <u>under</u> 1 year		Age 5 months - 8 months	
	MR (Measles/Rubella) 麻疹 風しん	1 st Term	1	Age 1 year - <u>under</u> 2 years		Soon after he/she turns 1 year	
		2 nd Term	1	★Target child for FY2023: One who was born from April 2, 2017 to April 1, 2018		Soon after he/she goes up to the elder-class in preschool	
Varicella (Chicken pox) 水痘	Initial	1	Age 1 year - <u>under</u> 3 years		Age 12 months - 15 months		
	Booster	1		At least <u>3 months</u> after the initial dose	6 - 12 months after the initial dose		
JE (Japanese Encephalitis) 日本脳炎	1 st Term	Initial	A baby aged 6 months - <u>under</u> 7 years 6 months	<u>6 - 28 days</u> from each dose	Age 3 years		
	Booster	1		Approximately <u>1 year</u> after the initial (2 nd) dose	Age 4 years		
Vaccinations during school age	JE (Japanese Encephalitis) 日本脳炎		2 nd Term	1	Age 9 years - <u>under</u> 13 years	Age 9 years	
	DT (Diphtheria-Tetanus) 二種混合		2 nd Term	1	Age 11 years - <u>under</u> 13 years	DT vaccine (Diphtheria-Tetanus combined) will be administered. Age 11 years	
	HPV (Human Papillomavirus) (Cervical Cancer Prevention) 子宮頸がん予防 *1		3	Female child age equivalent to the 6 th grade in elementary school to the first grade in high school ★Target child for FY2023: One who was born from April 2, 2007 to April 1, 2012 Please see Misato City official website for information of HPV vaccination if your child missed the opportunity to get it.	Cervarix (bivalent) サーバリックス (2価)	Normally, two doses should be administered in succession after taking a <u>1-month interval</u> , and one more dose (the 3 rd dose) after taking a <u>6-month interval</u> from the 1 st dose. (However, when it is impossible to follow this instruction, administer the 2 nd dose after taking at least a <u>1-month interval</u> , and administer one more dose (the 3 rd dose) after taking at least a <u>5-month interval</u> from the 1 st dose and also at least a <u>2.5-month interval</u> from the 2 nd dose.)	During the 1 st grade year in junior high school
	For the latest information about SILGARD (9-valent) vaccine, please refer to Misato City official website.				Gardasil (quadrivalent) ガーダシル (4価)	Normally, two doses should be administered in succession after taking a <u>2-month interval</u> and one more dose (the 3 rd dose) after taking a 6-month interval from the 1 st dose. (However, when it is impossible to follow this instruction, administer the 2 nd dose after taking at least a <u>1-month interval</u> , and administer one more dose (the 3 rd dose) after taking at least a <u>3-month interval</u> from the 2 nd dose.)	
				SILGARD (9-valent) シルガード (9価)			

Designated number of doses and/or other descriptions may change if the laws are revised.

*1 Each type of products is designed to produce the same outcome. Be sure to administer the same type and designated doses in principle.

*2 DPT - IPV (Diphtheria-Pertussis-Tetanus and Inactivated Polio vaccine) is not necessary for a child who had already completed DPT and Polio vaccines.