Minato Public Health Center, Minato City

	☆The vaccinations will be administered at designated medical institutions☆ As of October 1, 2025						
	Type of vaccination		No. of doses	When notices and pre-vaccination check sheets are mailed (in principle)	Eligible ages	Standard vaccination schedule and doses	
	Rotavirus vaccine (*1)	Rotarix (monovalent)	Two	Mailed at the end of the month preceding the month when the child	Six weeks to 24 weeks old (Consult with a doctor if first dose will be after 15 weeks old)	Two doses, with an interval of at least 27 days, from two months to 24 weeks old	
		RotaTeq (pentavalent)	Three	turns two months old	Six weeks to 32 weeks old (Consult with a doctor if first dose will be after 15 weeks old)	Three doses, with an interval of at least 27 days, from two months to 32 weeks old	
	Pediatric pneumococcal vaccine		Three (initial) Booster	Mailed at the end of the month preceding the month when the child turns two months old	Two months old to under 60 months old (age 5)	Three doses, with an interval of at least 27 days, between two months to under seven months old.  One dose, with an interval of at least 60 days since the third of the three initial doses was completed, from 12 months to under 15 months old.	
	Hepatitis B vaccine (*2)		Three	Mailed at the end of the month preceding the month when the child turns two months old	Under one year old (*3)	Two doses, with an interval of at least 27 days, from two months to under nine months old, followed by a third dose, with an interval of at least 139 days since the first dose (Spacing of 139 days = the same day of the week, 20 weeks later)	
	BCG (Tuberculosis)		One	Mailed at the end of the month preceding the month when the child turns three months old	Under one year old	One dose, from five months to under eight months old	
	(Haemophilus influenzae type B) Not required if 5 types of mixed		Three (initial) Booster	Please contact us if you need to get vaccinated	Two months old to under 60 months old (age 5)	Three doses, with an interval of at least 27 days, from two months to under seven months old  One dose, with an interval of at least 7 months since the third of the three initial doses was completed	
n Act)		-Hib phase 1 mbination)(*4)	Three (initial)	Mailed at the end of the month preceding the month when the child		Three doses, with an interval of at least 20 days, from two months to under seven months old	
ınizatio	Combination vaccine for diphtheria, pertussis, tetanus, polio and hib		Booster	turns two months old	Two months to under 90 months (age 7 and a half)	One dose given 6 to 18 months apart after the first vaccination is completed.	
ır Imm	IPV (inactiv	e combination) rated poliovirus)	Three (initial)	Please contact us if	(*5)	Three doses, with an interval of at least 20 days, from two months to under 12 months old	
nnde	Persons born in or after August 2012 will be sent a checkup sheet for the 4-type combination vaccine		Booster	you need to get vaccinated		One dose, with an interval of at least six months since the third of the three initial doses was completed, in general done at a 12-month to 18-month interval	
Routine Vaccination (Vaccinations under Immunization Act)	Measles and rubella combination vaccine (MR)		Phase 1	Mailed at the end of the month that precedes the month when the child turns 1	12 months to under 24 months (*6)	One dose, administered as soon as possible after the child turns one year old	
			Phase 2	April of the year before the child enters elementary school (older children)	The year prior to entering elementary school (older children) (*6)	One dose, administered any time in the year between April of the year before the child enters elementary school to the end of the following March	
nation (V	Chicken pox (varicella)		First Second	Mailed at the end of the month that precedes the month when the child turns 1	12 months to under 36 months	One dose, from 12 months to less than 15 months old  One doses, with an interval of at least 3 months since the first dose was completed, in general done at a 6-month to 12-month interval	
Vacci			Phase 1: two (initial)	Mailed at the end of the month that precedes the month when the child turns 3	Six months to under	Two doses, administered at age 3, with an interval of at least 6 days	
Routine	Japanese encephalitis		Phase 1 booster	Mailed at the end of the month that precedes the month when the child turns 4	90 months (age 7 and a half) (please refer to the special measures for Japanese encephalitis)	One dose, administered at age 4,with an interval of at least 6 months since the second of two initial doses was completed, in general an interval of 1 year	
_			Phase 2	Mailed at the end of the month that precedes the month when the child turns 9	Age 9 to under age 13	One dose, administered at age 9	
		Special measures for Japanese encephalitis		Those who were eligible during the period when vaccination for Japanese encephalitis was not being actively recommended are eligible for the following special exceptions: Those born between April 2, 1995 and April 1, 2007 can be vaccinated for any remaining portion not yet administered from the initial phase 1 doses to phase 2 doses until age 20.			
	DT phase 2 (2-type combination Combination vaccine for diphtheria and tetanus		One	Mailed at the end of the month preceding the month when the child turns 11	Age 11 to under age 13	One dose, administered at age 11	
		llomavirus (HPV)	Two or	The April when the child becomes a sixth-year elementary school student	Girls in the sixth year of elementary school to the first year of high school (from the first day of the school year in which she turns 12 to the last day of the school year in which she turns 16)	After selecting either bivalent (Cervarix) or quadrivalent (Gardasil) or 9-valent (Silgard9)vaccine	
		infection vaccine (*7)				Please see the Minato City website for details.	
	catch-up	HPV vaccine tch-up vaccination (*7)					

When receiving vaccinations at designated medical institutions within the 23 cities of Tokyo, please bring the Pre-Vaccination Check Sheets issued by Minato City when you reach the target age. If you do not have them, you will have to pay for the vaccinations at your own expense.

Became a routine immunization from October 1, 2020. Available to children born on after August 1, 2020. In principle, after choosing one type of vaccine, you cannot change to another type during the course of a series of

- (\*1)
- Became a scheduled immunization from October 1, 2016
- The remaining DPT-IPV vaccinations for completion will be replaced by DPT-IPV-Hib.
- the start of this immunization has been changed from 3 months of age to 2 months of age from April 1,2023 (\*5)
- Minato City offers fully subsidies for voluntary vaccination for MR. Children who missed the opportunity to receive the routine MR vaccine Please see the Minato City website for details. (\*6)
- (\*7) 9-valent vaccine (Silgard9) have become a routine vaccination from April 1, 2023.

\*\*From July 2025, a partial subsidy for mumps vaccine which is the voluntary vaccination (other than the routine vaccination stipulated in Immunization Act) is available. Please check the Minato City website for details. \*Minato City offers subsidies for voluntary vaccination for seasonal influenza. Children from six months old to high school age are eligible. Please see the Minato City website for details.

For those who have recently moved to Minato City, lost their Pre-Vaccination Check Sheets, or changed their address within Minato City just before the Pre-Vaccination Check Sheets were issued:

If you have not received the "Pre-Vaccination Check Sheets" after the period mentioned in the "When notice and Pre-Vaccination Check Sheets are mailed" section of the table above, please prepare your child's vaccination record, such as the Minato Maternal and Child Handbook, and apply for issuance from Minato City.



[About spacing of vaccinations]



Please use the online application on the Minato City website to apply for the issuance of Pre-Vaccination Check Sheet!

When receiving a live vaccine by injection, intervals may be necessary in addition to the established spacing between doses of the same type of vaccine.

[Live vaccine by injection] BCG (tuberculosis) Measles-rubella Chicken no Mumps (partially subsidized)



[Live vaccine by injection] BCG (tuberculosis) Measles-rubella Chicken pox Mumps ((partially subsidized)

After injection of a live vaccine, wait at least 4 weeks (27 days) before the next live vaccine injection.

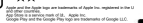
\*Consult with your doctor and use the Minato City app to set up an immunization schedule for your child!







Introducing the Minato Maternal and Child (Parent and Child) Handbook App







By registering a few details like date of birth and gender, this convenient app lets you manage your immunization and health checkup schedule

Please use the QR codes on the right to install the app or access the online version.

Further details on the app are posted on the Minato City website. Please search using "港区 予防接種 アプリ" or other terms

[Inquiries] Public Health and Disease Prevention Subsection, Public Health and Disease Prevention Section, Minato Public Health Center, Minato City, Mita 1-4-10, Minato City, Tokyo Tel. 03-6400-0094 Fax 03-3455-4460