

● Routine vaccinations (free of charge)

Vaccine	Number of doses	Eligibility
Hepatitis B ★ 1	Three doses	Under one year old (The standard vaccination period is from two months to under nine months of age.)
Rotavirus	(Monovalent) Two doses (Pentavalent) Three doses	(Monovalent) Between exactly 6 weeks after birth to exactly 24 weeks after birth (Pentavalent) Between exactly 6 weeks after birth to exactly 32 weeks after birth
5-in-1 combination vaccine (diphtheria, pertussis, tetanus, inactivated polio, and Hib)	Four doses	From two months to under seven years and six months of age
Pediatric pneumococcal vaccine	One to four doses (depending on the age when vaccination starts)	From two months to under five years of age
BCG (tuberculosis)	One dose	Under one year of age (The standard vaccination period is from five months to under eight months of age.)
MR (measles-rubella combination) vaccine, Phase 1 ★ 2	One dose	From one year to under two years of age
MR (measles-rubella combination) vaccine, Phase 2 ★ 2	One dose	Children of an age equivalent to the final year of nursery school, kindergarten, <i>kodomoen</i> , etc. (Born between April 2, 2020 and April 1, 2021.)
Varicella (chickenpox)	Two doses	From one year to under three years of age
Japanese encephalitis, Phase 1 ★ 3	Three doses	From six months to under seven years and six months of age (The standard vaccination period begins at age three.)
Japanese encephalitis, Phase 2 ★ 3	One dose	From 9 years to under 13 years of age (The standard vaccination period is from 9 years to under 10 years of age.)
2-in-1 combination (DT: diphtheria and tetanus)	One dose	From 11 years to under 13 years of age (The standard vaccination period is from 11 years to under 12 years of age.)
Human papillomavirus (HPV)	Two to three doses (depending on the age when vaccination starts and other factors)	Females of an age equivalent to sixth grade of elementary school through the first year of high school (The standard vaccination period is during the first year of junior high school.)

★ 1 Children who have received the hepatitis B vaccine under health insurance to prevent mother-to-child transmission are not eligible for routine vaccination.

★ 2 If your child was unable to receive the MR vaccine during the routine vaccination eligibility period due to the FY2024 vaccine supply shortage, he/she may still receive it as a routine vaccination until March 31, 2027. If this applies to your child, please contact the Public Health Promotion and Disease Prevention Division.

Eligible persons:

Children born between April 2, 2022 and April 1, 2023 who have not completed Phase 1 vaccination

Children born between April 2, 2018 and April 1, 2019 who have not completed Phase 2 vaccination

★ 3 Children born between April 2, 1995 and April 1, 2007 who have not completed the vaccination series may receive any remaining required doses free of charge until they reach twenty years of age.

● Voluntary (recommended) vaccinations

Vaccine	Number of subsidized doses	Eligibility
MR (measles-rubella combination)	Up to two doses (any doses not yet received)	Children aged 2 to 18 who have not received the routine vaccination (excluding those eligible for routine vaccination) Out-of-pocket cost: None
Human papillomavirus (HPV)	Two to three doses (depending on the age when vaccination starts and other factors)	Males of an age equivalent to the sixth grade of elementary school through the first year of high school (The standard vaccination period is during the first year of junior high school.) Out-of-pocket cost: None
Mumps	One dose	Children from one year old to before entering elementary school (until the first March 31 after the child reaches six years of age) Out-of-pocket cost: 3,000 yen per dose (waived for households receiving public assistance, etc.)