

Immunization Schedule, Japan 2014 (for those under 20 years of age)

ver. 2014.04.01



*1 D: diphtheria, P: pertussis, T: tetanus, IPV: inactivated polio vaccine IPV was introduced in the routine vaccination program as of September 1, 2012. It is primarily inoculated over 4 doses, unless the child has taken one dose of OPV (oral polio vaccine), in which case 3 doses of IPV should follow. Since September 1, 2012, OPV is no longer available as the routine vaccination. Since November 1, 2012, DT-IPV combined vaccine has been added to the routine vaccine may be used.
*3 Those who were born between April 2, 1995 and April 1, 2007, are under the age of 20, and did not receive the stage 1 inoculation can still receive the remaining doses as a part of his/her routine vaccinations at this age. Please note: In FY2014, the following beer dot point of 2, 1995 and April 1, 2007, are under the age of 20, and did not receive the stage 1 inoculation can still receive the remaining doses as a part of his/her routine vaccinations at this age. Please note: In FY2014, the following beer down dose of 20 and did not receive the stage 1 inoculation can still receive the stage 1 inoculation for the first dose is from at least 2 more days of the first dose is from at least 2 more days of the first dose is from at least 2 more has been additional inoculation for her provine vaccinations at this age. Please note: In FY2014, the following beer accinations: Stage I additional inoculation for her prove her the stage 1 inoculation for the first dose is from at least 2 more has been added to the first dose is given after 1 months of vaccination is done by three use inculations. Normally a doses are suboutaneously at intervals of 2 or more days before 12 months or get (possibly as a 20-day interval). If the first dose is given after 7 months of dider turning of odser stores uncutaneously at intervals of 2 months of age. (possibly as a 20-day interval) if the first dose is given after 7 months of dider turning of odser stores are used at 27-to 56-day interval (possibly as a 20-day interval, if the physician deem

subcutaneous inoculation

subcutaneous inoculation. *5 This has been introduced as a routine vaccination replacing 7-valent conjugate vaccines since November 1, 2013. Those who received one dose of 7-valent vaccine, the remaining 3 doses are given with 13-valent vaccines. Those who received three doses of 7-valent vaccine, the remaining 1 dose is given with 13-valent vaccines. Those who received three doses af 2 months or older but younger than 17 months, followed by a thervals of at least 27 days. Normally 2 doses are given with 13-valent vaccine. Those who received three doses are given with 13-valent vaccines. Those who received three doses are given at an interval of at least 27 days. Normally 2 doses are given subcutaneously at intervals of 27 or more days before 12 months or age. Those who may be vaccinated according to the following schedule: if the child is 12 wars norths or older but younger than 12 months, two doses are given at an interval of at least 27 days. followed by a booster shot at least 60 days later, when the child is at least 12 months of 0. If the child is 0 are order ware order ware order ware order ware order ware order was been introduced as a routine vaccination treates at 27 days. Stallware or age: IHS vaccines the same vaccines should be given by intramuscular inoculation intervals differ by vaccination types. *7 Health insurance coverage: IHS vaccines 10 wards at 12 hours of 0. Diff. (If is also possible to administer a subcutaneous of 0.0 Sm L. HB vaccine within about 12 hours of 0 birth (1) the sist possible administer a subcutaneous of 0.0 Mit. HBG is given as the first dose. Note that when active HB antibody is not acquired, a booster shot is given. If the first dose was a 1 valent vaccine, it is followed by a second dose of 1 valent vaccine. The seculation time was changed on October 18, 2013. (issued by the Division of the infrat. In such cases, it should be given as the first dose. Note that when active HB antibody is not acquired, a booster shot is given. IHSIG used with HB vaccines in principle)]