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**Actuality.** Today children around the world routinely get vaccines that protect them from a dozen of diseases such as measles, polio, tetanus, diphtheria and pertussis. Vaccination helps to prevent potentially deadly diseases, and work best when given at certain ages.

According to CDC, vaccination is one of the best ways parents can protect children from about 14 of them, and from teenage about 16.

Schedule for vaccination (birth to 6 months) includes:

1. at 1 day: Hepatitis B vaccine (1st dose), 1-2months (2nd dose)

2. 2 months: Diphtheria, tetanus and pertussis. Haemolytic influenza type B, inactivated polio vaccine, rotavirus vaccine.

3. 4-6months: completion of Dtap, Hib, IPV, PCV, RV, with an inclusion of flu shots against influenza.

The Implication of routine and complete vaccinations is reflected in each countries’ childhood morbidity and mortality rates from preventable infectious diseases. Also the valid and abled work-force of any can be used as an indication of how effective vaccinations were. Summary of research show that, the incidence of infectious childhood diseases has been curbed to more than 50 percent of their chances.

**Conclusions.** Awareness and Education are still key to getting people in touch with the need of vaccinating their children.