



# National Immunization Schedule





## 1 January 2023 onwards



OPV-0 Oral Polio Vaccin Vaccines to be Given at Birth

Start the Immunization Schedule of the child immediately at birth! By doing so, you are ensuring a suraksha kawach (protection shield) for the child against deadly diseases! Well begun, is half done!

**BCG** 

**Hepatitis B Birth dose** 

**RVV-I** Rotavirus Vaccine

Primary dose vaccines to be Given at 6 weeks

fIPV-I Fractional dose of Inactivated Polio Vaccine

Hepatitis B, Haemophilus influenzae type b Disease, and Streptococcus Pneumonia.

Pentavalent-I

PCV-I

Pneumococcal Conjugate Vaccine



### Vaccines to be Given at 14 weeks

Vaccines to give protection against Polio, Diarrhoea caused from Rotavirus, Diphtheria, Pertussis (whooping cough), Tetanus, Hepatitis B, Haemophilus influenzae type b Disease, and Streptococcus Pneumonia

PCV-2

Pentavalent-3

fIPV-2

RVV-3

OPV-3

Vaccines to give protection against Polio, Diarrhoea caused from Rotavirus, Diphtheria, Pertussis (whooping cough), Tetanus,

Doses of vaccines to protect from Polio, Diarrhoea caused from Rotavirus, Diphtheria, Pertussis (whooping cough), Tetanus, Hepatitis B, Haemophilus influenzae type b Disease

Vaccines to be Given at 10 weeks

Pentavalent-2

**RVV-2** 

OPV-2



### •----Vaccines to be Given Between 9-12 months

Vaccines to give protection against Measles & Rubella, Polio and Japanese Encephalitis. Booster dose against Streptococcus Pneumonia

9-12 months

MR-I

fIPV-3

**PCV-Booster** 

## Vaccines to Be Given Between 16-24 months

4 weeks

Booster doses are given to boost up the immunity! DO NOT miss them! Booster dose of vaccines to offer protection from Polio, Measles & Rubella, Diphtheria, Pertussis (whooping cough), Tetanus and Japanese Encephalitis

16-24

**OPV-Booster** 

MR-2

**DPT-Booster-I** 

JE-2

**Pregnant Women** 

Td I, Td 2 or Td Booster

## **Vaccines Given to Pregnant Woman**

Td vaccine given to pregnant women for protection against Maternal and Neonatal Tetanus and Diphtheria during pregnancy Vaccines to be Given at 10 years and 16 years of age - Immunization for Adolescents

Continue to be protected against Tetanus and Diphtheria. Complete adolescent immunization ensures a safe adulthood

**Td 16** 

16 years

**Td I0** 

Vaccines to be Given at 5-6 years ..... of age

With age, a child's immunity may wane. A 2<sup>nd</sup> Booster shot helps maintain immunity against Diphtheria, Pertussis (whooping cough) and Tetanus

10 vears

**DPT-Booster-2** 

years