Enclosed are Vaccine Information Statements (VISs), information sheets produced by the Centers for Disease Control and Prevention (CDC) that explain to vaccine recipients, their parents or their legal representatives both the benefits and risks of a vaccine. Federal law requires that VISs be provided whenever certain vaccines are given.

Below is the typical immunization schedule for your child's doctor, based on recommendations by the CDC and the American Academy of Pediatrics. The doctor or the nurse can review this information with you during your visit and answer any questions you may have.

Dr. Chugani's Patient Immunization Schedule

Age	Immunizations	# of Injection
Newborn	Hep B #1 (at hospital or at initial office visit)	1 injection
1 month	Нер В #2	1 injection
2 months	DTaP #1/ IPV #1/Hib #1, PCV20 #1, Rota #1	2 injections, 1 oral
4 months	DTaP #2/ IPV #2/Hib #2, PCV20 #2, Rota #2	2 injections, 1 oral
6 months	DTaP #3/IPV #3/Hib #3, PCV20 #3, Rota #3	3 injections, 1 oral
	Flu #1 between Aug/Sept to May; covid vaccine	
7 months (nurse only)	Flu #2 between Aug/Sept to June; covid #2	1 or 2 injections
9 months	Hep B #3	1 injection
12 months	PCV20 #4, VZV #1, HepA #1	3 injections
15 months	MMR #1, Hib #4	2 injections
18 months	DTaP #4, Hep A #2	2 injections
24 months	Possibly catch-up immunization	
3 years	Possibly catch-up immunization	
4 years	MMR #2, VZV #2	2 injections
5 years	Dtap #5, IPV #4	2 injections
10 years	Tdap	1 injections
11 years	MCV4 #1	1 injection
12 years	HPV # 1	1 injection
13 years	HPV # 2	1 injection
16 years	MCV 4 #2	1 injection
18 years	Men B # 1	1 injection
19 years	Men B # 2	1 injection
20 years	Tdap	1 injection

Every year from September through June, we immunize children 6 months and older against influenza. Children <9 years of age require 2 doses of influenza vaccine at least 4 weeks apart <a href="mailto:the first season">the first season</a> that they are immunized.

DTaP, Tdap – Dipterhia, Tetanus, Pertussis Hep A – Hepatitis A Hib – *Haemophilus influenza* Type B HPV- Human Papillomavirus

in v maman rapinomaviras

IPV- inactivated Polio

MCV4- Meningococcal Conjugate MMR – Measles, Mumps, Rubella

Rota – Rotavirus Men B- Meningitis B

VZV- Varicella (Chicken Pox)