Gujarat Child Care Hospital

TYPHOID

RABIES

18

ટાઈફ્રેઇિડ

Typhoid

ટિઇફેઉાડ

(Booster every 3 yrs)

Name:

Gujarat Cilila Care Hospital								Ivallie.			
IMMUNIZATION RECORD રસીકરણ નોંધ								Birth Date:			
VACCINE NAME રસી નું નામ	DISEASE PROTECTED રોગ સામે બચાવ	AGE OF VACCINATION રસીકરણ ની યોગ્ય ઉમર				_	OUE DATE ધાંરિત તારીખ		ATE GIVEN ફ્રાવ્યા તારીખ		
BCG બી.સી.જી	Child TB બાળ ક્ષચ / ટી. બી	જન્મ	Birth + OPV _{0 dose}								
HEPATITIS – B	Hepatitis B Jaundice હિપેટાઈટીસ 'બી' કમળો (ઝેરી કમળો)	જન્મ	Birth	Birth 1							
ફિપેટાઈટીસ 'બી'		૧ મફિને	1 month 2		2						
		ક મફિને	6 month			3					
ROTAVIRUS	Rotavirus diarrhea રોટાવાઈરસ ઝાડા	ર મફિને	2 month 1			1					
રોટાવાઈરસ ટીપા		3 મફિને	3 month 2			2					
IPV	Polio બાળ લકવો	ર મફિને	2 month 1			1					
પોલિયો ઈંજેકશન		3 મફિને	3 month			2					
Pentavim - I	PV + DTaP + HIB	૪ મફિને	4 month	4 month 3							
rentaxiiii-ii	FV + DIAF + IIID	૧૧/૨ વર્ષ	1½ year	1½ year Booster 1							
TRIPLE	Diphtheria ડિપ્ચેરીયા	ર મહિને	2 month			1					
ત્રિગુણી (DTwP / DTaP)	Tetanus ધન્ Pertusis મોટી ઉધરસ	3 મફિને	3 month	3 month							
(DIWP) Diar)		૪ મફિને	4 month	4 month		3					
		૧૧/૨ વર્ષ	1½ year	1½ year Booster:		er 1					
		૪ ^{૧/૨} વર્ષ	4½ year	4½ year Booster 2		er 2					
Boosterix (Tdap)			10 years		Booster 3						
HIB હિબ	Septicemia Meningitis મગજ નો ચેપ Pneumonia ફેફસા નો ચેપ SSs	ર મફિને	2 month 1								
		3 મફિને	3 month 2								
		૪ મફિને	4 month 3			3					
		૧૧/૨ વર્ષ	1½ year Booster			oster					
PNEUMOCOCCAL	Septicemia Meningitis મગજ નો ચેપ Pneumonia ફેફસા નો ચેપ SSs	ર મફિને	2 month 1			1					
ન્યુમોકોકલ		3 મફિને	3 month			2					
		૪ મફિને	4 month		3						
		૧૩ મફિને	13 month) Booste		oster					
INFLUENZA	Common cold 'flu' સામાન્ય શરદી 'ફ્લ્યૂ'	1 st (6mo)	2 nd (7mo)	19n	no	2 ½ y	r	3 ½ yr	4 ½ yr	5 1/2 yr	
ઇન્ફ્લુએન્ઝા	(Booster every 1 year)										
MEASLES ઓરી	Measles ઓરી	૯ મફિને	9 month		<u>'</u>						
HEPATITIS – A	Hepatitis A Jaundice ફિપેટાઈટીસ 'એ' કમળો (સાદો કમળો)	૧૨ મફેને	12 month 1			1					
હિપેટાઈટીસ 'એ'		૧૯ મફિને	19 month 2								
M.M.R.	Measles ઓરી Mumps ગાલ પચોળિયું Rubella નૂર બેબી	૧૫ મફિને	15 month 1			1					
એમ. એમ. આર		પ વર્ષ	5 year			2					
CHICKEN POX	Chicken pox	૧૬ મફનિ	15 month	15 month							
અછબડા	અછબડા	પ વર્ષ	5 year			2					
			_	_							

vaccination needs to be postponed to a later date. • It is common for fever, local redness and injection site pain after some vaccination. Local ice application and oral drugs for fever shall be taken as advised. • Multiple vaccines can be administered at same time without compromising efficacy but between 2 vaccinations a minimum duration of 4 weeks (1 month) is must. • Vaccines are not without few common and few rare side-effects and need to be discussed and understood before vaccinating your child. • If you have missed a vaccination, consult for advice and complete it at an earliest date rather than omitting it.

• Inform your doctor if the child has any significant side-effects due to any past vaccination and/or allergy to any drugs. • If child has fever

5yr

8yr

2yr

11yr

14yr

17yr

Jyoti complex – 2nd floor, Beside Parekhs hospital, Shyamal cross roads, Satellite, Ahmedabad, Gujarat – 15. (H) 26765911,9426924259

		DISEASES WHICH CAN YOU CAN PROTECT BY VACCINATION:			
No	VACCINE NAME	DISEASE PROTECTED			
1	B.C.G	CHILD TUBERCULOSIS: A serious microbe which primarily affects the lungs but is also known to involve multiple organs (lymph-nodes, brain, spine, bones, kidneys etc).			
2	OPV (Drops) IPV (Injectable)	POLIO-MYELITIS: A viral infection affecting the neuro-muscular system of the body leading to permanent paralysis and deformity.			
3	DTwP/DTaP	DIPHTHERIA: A bacterial infection of primarily the throat causing difficulty breathing, swallowing and speech. The toxins released damage the heart and nervo tissue.			
4	DTwP/DTaP	TETANUS: A bacterial infection involving the neuro-muscular system leading to semuscular spasm and cardiac/respiratory complications.			
5	DTwP/DTaP w-whole cell a-acellular	PERTUSIS: A bacterial infection causing predominant coughing lasting for 2-3 months and is associated with chest and brain complications.			
6	НІВ	H.INFLUENZA B (HIB) MENINGITIS/PNEUMONIA: A bacteria causing serious infections of the brain & lungs in children, usually aged <2yrs. In spite of optimal treatment there is high rate of residual complications.			
7	HEP B	HEPATITIS B: A viral infection of liver may lead to chronic liver damage. Spread by infected secretions/blood of one patient to another.			
8	MEASLES	MEASLES: A highly contagious viral infection involving skin, eyes and respirator system. Serious nervous & respiratory complications are known.			
9	VARICELLA CHICKEN POX: A highly contagious viral infection involving skin, usually self-limit but is known for nervous and respiratory complications.				
10	HEP A	HEPATITIS A: Infection of the liver resulting in Jaundice caused by consumption of contaminated water & food. Known for rapid nervous & hematological complications.			
11	MMR	MUMPS: A viral infection involving commonly the parotid glands (side aspect of neck). Highly contagious among school-going children.			
12	MMR	RUBELLA: A viral infection with skin rash in children. Infection in women of child- bearing age may cause miscarriages or congenital defects in her new-born.			
13	TYPHOID	TYPHOID: Infection of the Intestines by consumption of contaminated water & food. Wide range of complication involving intestines & nervous system are known.			
14	PREVENAR PNEUMO 23				
15	ROTAVIRUS	ROTAVIRUS: A common viral pathogen responsible for common acute gastro-enteritis cases in children.			
16	INFLUENZA	INFLUENZA VIRUS: A commonest pathogen responsible for mild to severe viral respiratory infections.			
17	HPV	HUMAN PAPILLOMA VIRUS - CERVICAL CANCER: Commonest cause of cancer and			

cancer related deaths in females.

no specific treatment and survival rate in most cases is 0%.

RABIES: A viral infection spread through bite/saliva of animals (dogs). The disease has