Salud Universal Vaccine Schedule 0-18 yrs																
Vaccine Age	Birth	1 month	2 months	4 months	6 months	9 months	12 months		18 months	19-23 months	2-3 years	4-6 years	7-10 years	11-12 years	13-15 years	16-18 years
Hepatitis B	Hep B		-North	S	N											
Diphtheria, Tetanus and Pertussis			Xe	ахе	ЭХе		Pento	ıcel				Quadracel" Diphtheria and Tetanus Toxoids and Acellular Pertussis Adsorbed and Inactivated Poliovirus Vaccine				
Inactivated Poliovirus					Ma		Can be admin early as 12 m had been 6 m between the	onths if there nonths				Oua Diphtheria Toxoids an Adsorbed Poliovirus				
Haemophilus influenza type b							dose of Dtap ³									
Tetanus, Diphtheria, pertusis														Adacel'		
Rotavirus			RotaTeq® (Rotavirus Vaccine, Live, Oral, Pentavalent)	RotaTeq® (Rotavirus Vaccine, Live, Oral, Pentavalent)												
Pneumococcal			Prevnar 13* Preumococol 13-volent Conjugate Voccine (Diphtheria CRM ₁₅₇ Protein)	Prevnar 13* hemaci (Inderlaugh Veche Option (IX _{in} hose)	Prevnar 13' hamacai Ti-derfusigh Yacin Option Citi, hooi		Prevnar humani Geleria Opineo (Ok _{ij} hose)	-13°								
Influenza (2doses for some)					Administer annually starting at 6 months											
Measles,Mump s and Rubella							MERCK M-M-R (Measles, Mumps, & Rubella Virus Vaccine Live)					MERCK M-M-R' _{II} Oleasies, Mamps, & Rubella Virus Vaccine Livel				
Varicella							VARIVAX* (VARICELLA VIRUS VACCINE LIVE)					VARIVAX* VARICELLA VIRUS VACCINE LIVE				
Hepatitis A							VACITA. (HEPATITIS A VACCINE, INACTIVATED)		VADTA. (HEPATITIS A VACCINE, INACTIVATED)							
Human papillomavirus														GARDASIL® Humaan Papillomaritysaccin typen 6,11,16,18 residebase, gusborberd	2 dose s 6-12 months betw dose	een dose 1 and
Menigococcal B														ACIP recommends for high risk patients only		
Meningococcal														MenQuadfi™ Meningococcal (Groups A, C, Y, W) Conjugate Vaccine		MenQuadfi™ Meningococcal (Groups A, C, Y, W) Conjugate Vaccine

^{*} schedule is based on the use of Sanofi Pasteur, Merck and Pfizer products only

^{***}CDC recommends admistering a combination vaccine when available



Updated 8/18 CG

^{**} Administration of ProQuad (dose 1) to children 12 to 23 months old who have not been previously vaccinated against measles, mumps, rubella, or varicella, nor had a history of the wild-type infections, is associated with higher rates of fever and febrile seizures at 5 to 12 days after vaccination when compared to children vaccinated with dose 1 of both M-M-R ® II (Measles, Mumps, and Rubella Virus Vaccine Live) and VARIVAX ® (Varicella Virus Vaccine Live) administered separately.