

# CDC Recommended Immunizations for Children from Birth Through 18 Years Old

Birth	1 Month	2 Months	4 Months	6 Months	12 Months	15 Months	18 Months	19-23 Months	2-3 Years	4-6 Years
-------	---------	----------	----------	----------	-----------	-----------	-----------	--------------	-----------	-----------

Hep-B	Hep-B		Hep-B								
	RV	RV	RV								
	★ DTaP	★ DTaP	★ DTaP	DTaP							★ DTaP
	★ Hib	★ Hib	★ Hib	Hib							
	PCV	PCV	PCV	PCV							
	★ IPV	★ IPV	★ IPV								★ IPV
Influenza (Yearly)											

Shaded area indicates range of ages when a vaccine can be given

★ Aborted fetal cells – no alternative in US

★ Aborted fetal cells in **PENTACEL only** (Combines DTaP + IPV + Hib)  
Ask for **Pediarix** (DTaP + IPV + Hep-B) or separate doses for each as non-fetal options

★ MMR

★ Varicella

★ Or ProQuad/MMR-V

★ Hepatitis-A Series (2 Doses at least 6 mos. apart)

★ MMR

★ Varicella

7-10 Years	11-12 Years	13-18 Years
------------	-------------	-------------

Catch-up dose if missed: Tdap	Tdap	Catch-up dose if missed: Tdap
-------------------------------	------	-------------------------------

	HPV (3 Doses)	HPV
--	---------------	-----

Pneumococcal Vaccine – High Risk	Meningococcal Conjugate (MCV4)	Meningococcal Conjugate (MCV4)
----------------------------------	--------------------------------	--------------------------------

Influenza (Yearly)		
--------------------	--	--

Pneumococcal Vaccine – High Risk ★ Hepatitis-A Series – High Risk		
--	--	--

Catch-up doses if missed: Hep-B, IPV, ★MMR and ★Varicella		
---	--	--