SOUTHDALE PEDIATRICS IMMUNIZATION SCHEDULE

VACCINE	BIRTH/	2	4	6	9	12	15	18 MO-	4-6			
Hepatitis B (Hep B)	2 WK Hep B #1	MONTHS Hep B #2	MONTHS Hep B #3	MONTHS Hep B #4	MONTHS	MONTHS	MONTHS	2 YEARS	YEARS			
DCV anamatina antiha du	Ciuc 1 d	lose to newbo	rns and infant	to agod 40								
RSV preventive antibody		uring or enter										
Rotavirus (RV)		RV #1	RV #2	RV #3								
Haemophilus influenzae type b (Hib)		Hib #1	Hib #2	Hib #3			Hib #4					
Diphtheria-Tetanus- Pertussis (DTaP)		DTaP #1	DTaP #2	DTaP #3			DTaP #4		DTaP #5			
Inactivated Poliovirus (IPV)		IPV #1	IPV #2	IPV #3			IPV #4		IPV #5	-		
Pneumococcal conjugate (PCV)		PCV #1	PCV #2	PCV #3		PCV	#4					
Hepatitis A (Hep A)						Hep A #1		Hep A #2				
Varicella	Varicella #1 Varicella #2											
Measles, Mumps, Rubella (MMR)						MMR #1			MMR #2			
COVID-19			6 months through 4 YEARS 5 -11 YEARS								12+ YEARS	
	 If not previously vaccinated or history is unknown, two 0.25mL doses at least 4 weeks apart. If previously vaccinated, one 0.25mL shot of 2023-24 vaccine. 								-		ne 0.5mL dose of 023-24 vaccine.	
										9-10 YEARS	11-12 YEARS	16+ YEARS
Influenza		6 months through 8 YEARS							Annual flu shot			
	 If not previously vaccinated or history is unknown, 2 doses at least 4 weeks apart. If previously vaccinated, give one dose each year. 											
Human Papillomavirus (HPV)	HPV serie											ies
Tetanus, diphtheria, pertussis (Tdap)											Tdap	Tdap/Td booster every 10 years
Meningococcal (MCV4)											MCV4 #1	MCV4 #2
Meningococcal Group B (MenB)												MenB 2-dose series is recommended based on shared clinical decision- making.