

FALL 2025 VACCINES

	Influenza (Flu) Vaccine	RSV Immunization	Covid-19 Vaccine
Who is eligible?			
INFANTS & CHILDREN	All children 6 months and older Some children 6 months to 8 years may need multiple doses AAP, CDC	All infants <8 months old and children 8-19 months with risk factors AAP, CDC	All children 6-23 months old, children 2-17 years old with risk factors or if parents desire vaccination AAP
		OR	
PREGNANCY	All At any point in pregnancy ACOG, CDC	32-36 weeks gestation ACOG, CDC	All At any point in pregnancy CDC, ACOG
ADULTS 18-50	All CDC	None. But if pregnant, see above	All CDC, AAFP
ADULTS 50+	All High-dose, recombinant or adjuvanted flu vaccine preferred for 65+, if available CDC	All 75+ and adults 50-74 with risk factors As of now, one lifetime dose of RSV vaccine. CDC	All CDC, AAFP
How well do they work?	Reduces the risk of going to the doctor by 30-60%	Reduces risk of severe disease by 80-96%	30-60% additional protection against illness & severe disease
What is available?	Vaccines targets 3 strains of seasonal flu from four pharmaceutical companies	<u>Children</u> : Monoclonal antibodies nirsevimab or clesrovimab <u>Pregnancy</u> : Pfizer vaccine called ABRYVO <u>Older Adults</u> : GSK and Pfizer (protein) or Moderna (mRNA)	Vaccines are updated with Omicron sub-variants JN.1 or LP.8.1. Options: Pfizer (mRNA; 5 year olds+) Moderna (mRNA; 6 months+), Novavax (protein; 12 years+)
When should I get it?	October is ideal, as vaccine protection wanes over a season	<u>Infants</u> : Oct.-Mar. <u>Pregnancy</u> : Sept.-Jan. <u>Older Adults</u> : Now as protection durable	For protection against severe disease, get it now. Recently infected? Wait 3-6 months