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

OR

All children 6-23 months old. children 2-17 years old with risk factors or if parents desire vaccination

AAP

PREGNANCY

ΔII

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 avaliable

CDC

All 75+ and adults 50-74 with risk factors

As of now, one lifetime dose of RSV vaccine.

All

How well do

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

they work?

What is

avaliable?

Vaccines targets 3 strains of seasonal flu from four pharmaceutical

companies

Children: Monoclonal antibodies nirsevimab or clesrovimab Pregnancy: Pfizer vaccine called ABRYSVO Older Adults: GSK and

Pfizer (protein) or Moderna (mRNA) Vaccines are updated with Omicron subvariants 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

Infants: Oct.-Mar. Pregnancy: Sept.-Jan. Older Adults: Now as protection durable

For protection against severe disease, get it now. Recently infected? Wait 3-6 months

