

Respiratory Immunizations	Options	Eligible People	Effectiveness	When to get it
<b>Influenza (Flu)</b>	Vaccines targeting 3 strains of flu, updated annually	Ages 6+ months	Reduces risk of hospitalization and health care visits by 30-60%	Available throughout season, ideal to get by end of October
<b>COVID-19</b>	Updated as needed  Comirnaty (Pfizer) Spikevax (Moderna) mNexspike (Moderna) Nuvaxovid (Novavax)	Ages 6 months and older should have a conversation with a trusted healthcare provider.  Most important for: <ul style="list-style-type: none"> <li>• Everyone 65 years and older</li> <li>• Individuals 6 months - 64 years with a <u>high risk condition</u></li> </ul>	Reduces risk of severe illness by 30-60%	Available any time, discuss timing with your provider
<b>RSV (Older Adults)</b>	Arexvy (GSK) Abrysvo (Pfizer) mResvia (Moderna)	Ages 75+ years and 50-74 years at high risk  Only one lifetime dose (at this time)	Reduces risk of severe illness by 82-86%	Anytime (summer or fall may be best), discuss with your provider
<b>RSV (Pregnancy)</b>	Abrysvo (Pfizer)	Pregnant women who have not received a dose during a pregnancy  (protection will pass to baby for first 6 months of life)	Reduces risk of infant hospitalization 82% during the first 3 months of life. Reduces risk of hospitalization after 6 months.	September - January, during 32-36 weeks gestation
<b>RSV Antibody (If mother did not get vaccine while pregnant)</b>	Nirsevimab (Sanofi) Clesrovimab (Merk)	Infants born during RSV seasons within first 7 days of life  Infants ages <8 months entering their first RSV season  Children ages 8-19 months entering second RSV season at higher risk, including all American Indian children	80-96% effective against hospitalization from RSV	October - March