Infant RSV Prevention: Key Info for Your Patients



of infants are infected in the first year of life



of infants are infected in the second year of life



2-3% will be hospitalized

Two Ways to Prevent Infant RSV



Maternal immunization with Abrysvo



Infant monoclonal antibody therapy with nirsevimab*

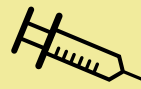
*Current supplies of monoclonal antibody therapy are limited. Use should be prioritized for infants at the highest risk of severe RSV.

What Do Patients Need to Know About Abrysvo?





Single IM injection between 32 0/7 and 36 6/7 weeks of pregnancy



Can be co-administered with <u>Tdap</u>, <u>COVID-19</u>, and <u>Influenza</u> vaccine



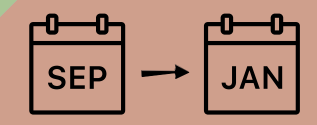
Provides <u>immediate</u> <u>protection</u> if administered 2+ weeks before delivery



Scan for additional patient information.



Scan to find a pharmacy that administers the Pfizer RSV vaccine (Abrysvo).



Given <u>between</u> September and January



<u>Lowers the risk</u> of severe RSV and hospitalization for infants up to 6 months



Low risk of serious adverse effects or allergic reaction



Society for Maternal•Fetal Medicine