**Parent Portal Scripts (Nirsevimab)**

Dear Families,

We are experiencing a nationwide supply shortage of the RSV immunization (nirsevimab, BeyfortusTM) recommended for babies under 8 months of age and for some older children with high-risk conditions 8 to 19 months of age. Our practice is prioritizing infants and toddlers who are youngest or most at-risk for severe RSV until more supply is available. We understand how frustrating this can be as we all want to keep children protected against severe RSV disease this season. We’ll be sure to reach out to you should more RSV immunizations come in stock, and we will personally reach out to families with infants in priority groups.

If you are currently expecting a baby, we urge you to talk to your doctor or local pharmacy about receiving the RSV vaccine (AbrysvoTM) recommended for pregnant persons during 32-36 weeks of pregnancy as an alternative to infants receiving immunization after birth.

Please continue everyday preventive measures to limit the spread of RSV and other respiratory illnesses, including staying up to date on flu and COVID-19 vaccines, washing hands, covering coughs and sneezes, cleaning frequently touched surfaces, and staying home when sick.

Thank you for working together to keep all of our families healthy and safe!

**Parent Robocall Messages**

**Message 1**

“RSV season is here, and keeping your infant healthy is most important. While there is a nationwide shortage of the RSV immunization (nirsevimab, BeyfortusTM), we are prioritizing infants who are youngest or most at-risk for severe RSV disease. We’ll reach out to families with eligible babies. Please continue to use daily preventive measures like washing hands, covering coughs and sneezes, cleaning frequently touched surfaces, and staying home when sick.”

**Message 2**

“Hi there, this is [your name] from [your doctor/clinic name]. Right now, the infant RSV immunization (nirsevimab, BeyfortusTM) is in short supply nationwide. Our office is currently only providing immunization for infants who are youngest or most at-risk for severe RSV disease. Please continue to use daily preventive measures like washing hands, covering coughs and sneezes, cleaning frequently touched surfaces, and staying home when sick.