



Infants & High-Risk Children RSV Prevention Program Update

Infants and High-Risk Children Program

The 2025-2026 maternal, infant, and high-risk children respiratory syncytial virus (RSV) prevention program will **come to an end on April 17, 2026**. Doses of the monoclonal antibody (Beyfortus®) and the maternal vaccine (Abrysvo™) **should no longer be administered to infants, children, or pregnant women after this date**. Thank you for providing RSV vaccine to eligible Durham Region residents this respiratory season.

Older Adult Program

The 2025-2026 older adult RSV prevention program will **continue throughout the spring and summer** (i.e. year-round) for eligible individuals.

Vaccine Return

RSV vaccines: Beyfortus® and Abrysvo™ **should not be returned to DRHD unless the vaccine has expired. Continue to store non-expired RSV vaccine under appropriate vaccine storage and handling conditions for use during the 2026-2027 RSV season.**

For further information on RSV prevention programs visit durham.ca/hcp (Respiratory illnesses > Respiratory Syncytial Virus (RSV) > Resources).

For vaccine storage and handling questions or concerns please contact 905-668-7711 ext. 3063 or visit durham.ca/hcp. Contact DRHD immediately if fridge temperatures go below +2.0 °C or above +8.0 °C; See [vaccine storage and handling guidelines](#) for further information.

April 14, 2026

