

NWT RSV PROGRAM FLOW CHART



NWT CPHO identifies date to begin SYNAGIS® program (Nov-Dec)

Using the **RSV Prophylaxis RISK ASSESSMENT FORM**, the child is identified by the Northern Alberta RSV Program or the NWT HCP.

Form is faxed/SFT to OCPHO (867) 873-0442 RSV Coordinator

NWT RSV Coordinator reviews and faxes/STFs to Territorial Pediatrician (STH) for approval via Pediatric Assistant

Territorial Pediatrician (STH) reviews form, approves or declines child as candidate

Approval received for **child to be entered into the RSV Prophylaxis program**

Child is not a candidate
No RSV Prophylaxis

Pediatric Assistant scans the form into the EMR for both approved and not approved and sends a message to the **NWT RSV Coordinator** via EMR

Hard copy goes to **STH Pharmacy:**

- 1) Identifies location of child on the form (product to be shipped to either STH or IRH depending on child's home community)
- 2) Registers child into program with AbbVie company

NWT RSV Coordinator registers child into the NWT SYNAGIS® program

Send a message on EMR to NIC in community child resides notifying them that the child is a candidate and is to receive SYNAGIS®

NWT RSV Coordinator sends a message to NIC in community child resides notifying them that the child is not a candidate and to review form in EMR

Government of Northwest Territories

2 regional NWT pharmacies (STH and IRH) work with NIC in child's community to ensure product available for RSV season

NIC/CHN/Public Health Nurse:

- 1) Orders product from regional pharmacy
- 2) Educates family on SYNAGIS® product, RSV prevention
- 3) Administers doses of SYNAGIS® every 28 days until RSV season declared over by CPHO
- 4) Documents dose in EMR
- 5) Documents dose on page 2 of RSV Risk Assessment/Order form and faxes/SFTs to NWT RSV Coordinator immediately
- 6) Immediately reports to NWT RSV Coordinator any missed or refused doses

Ensure messages in EMR are titled RSV Prophylaxis

NWT CPHO determines the end of RSV Season and when to stop giving SYNAGIS® (May/June)