

## Appendix C – 2024-2025 Vaccine Availability

Vaccine	Date Available	Vaccine Providers
<b>Influenza</b> – High Risk Individuals <b>COVID-19</b> – High Risk Individuals	Early October	Health care providers Pharmacies RH/LTCH Hospitals (staff, some patients) MLHU (children 2yrs and under)  Note: pharmacists do not often immunize younger children
<b>Influenza</b> – General Population <b>COVID-19</b> – General Population	Mid to late October	Health care providers Pharmacies RH/LTCH Hospitals (staff, some patients) MLHU (children (2 yrs and under)  Note: pharmacists do not often immunize younger children
<b>RSV</b> Limited eligibility (not publicly funded for the general population)  High-Risk Individuals (over 60 yrs of age) -one lifetime dose <ul style="list-style-type: none"> <li>• Residents of LTCH, RH</li> <li>• ALC patients in hospitals</li> <li>• Individuals experiencing homelessness</li> <li>• First Nations, Inuit, Metis</li> <li>• Specific high-risk medical conditions</li> </ul> Pregnant individuals (at 32-36 weeks of pregnancy) – one dose Infants – product coming in October <ul style="list-style-type: none"> <li>• RSV protection should be given to the pregnant individual OR the infant (not both), with the infant being the preferred recipient</li> <li>• High-risk children up to age 2yrs</li> </ul>	Currently available	High risk older individuals: Health care providers (order individually per client) RH (with some MLHU assistance) LTCH Hospitals  Infants, Pregnant Individuals: Health care providers Hospitals (at birth) Midwives (if eligible) High-risk infant and child clinics MLHU – role to be determined