

Sault Ste. Marie – 294 Willow Avenue Blind River – 9B Lawton Street Elliot Lake – 302-31 Nova Scotia Walk Wawa – 18 Ganley Street	to your local Algoma Public Health office:  Fax: 705-541-5959 Fax: 705-356-2494 Fax: 705-848-1911 Fax: 705-856-1752  PHU Use Only –		
	each vaccine ordered to avoid delay in processing. Four weeks of temperatur plicly Funded Immunization Schedule – Dec. 2016 for detailed high risk eligib	-	
Health Care Provider/Agency N	Requisition Date: (yyyy/mm/dd)	Requisition Date: (yyyy/mm/dd)	
Name of Contact Person:	Telephone Number:	Telephone Number:	
City/ Town:	Fax Number:		
HIGH RISK Vaccines/ Product ID/ Age	Eligibility (Please mark all that apply)	No. of Doses Required	
Haemophilus influenza type b (Act-HIB®/ Hiberix®) [6571-3255-0] – 5 dose/box [6571-3254-0] – 1 dose/box Age of client(s):	Eligibility - ≥ 5 years with:  □ Hematopoietic stem cell transplant (HSCT) recipient (3 doses)  □ Functional or anatomic asplenia (1 dose)  □ Immunocompromised related to disease or therapy (1 dose)  □ Bone marrow or solid organ transplant recipient (1 dose)  □ Lung transplant recipient (1 dose)  □ Cochlear implant recipient (pre/post implant) (1 dose)  □ Primary antibody deficiency (1 dose)		
Hepatitis A Vaccine (Havrix®/ Avaxim®/ Vaqta®)  [Paediatric – 6571-3256-0]  [Adult – 6571-3257-0]  Age of client(s):	Eligibility (2 doses) - ≥ 1 year with:  □ Chronic liver disease (including Hepatitis B and C)  □ Persons engaging in intravenous drug use  □ Men who have sex with men		
Hepatitis B Vaccine (Recombivax HB®/ Engerix® - B) [Paediatric – 6571-3251-0] [Adult – 6571-3243-0] [Renal Dialysis – 6571-3324-1] Age of client(s):	Eligibility - ≥ 0 years with:  Infant born to HBV-positive carrier mothers:  premature infant weighing <2,000 grams at birth (4 doses)  premature infant weighing ≥2,000 grams at birth and full/post term infants (3 doses)  Household or sexual contact of chronic carrier or acute case (3 doses)  Individuals engaging in intravenous drug use (3 doses)  Men who have sex with men, individual with multiple sex partners, or history of a sexually transmitted disease (3 doses)  Needle stick injury in a non-health care setting (3 doses)  Child <7 years old whose family has immigrated from country of high prevalence for hepatitis B and who may be exposed to hepatitis B carriers through their extended family (3 doses)  Chronic liver disease including hepatitis C (3 doses)  Renal dialysis or disease requiring frequent receipt of blood products (e.g., haemophilia) (2nd and 3rd doses only)  Awaiting liver transplant (2nd and 3rd doses only)		



Human Papillomavirus Vaccine Groups HPV 6, 11, 16, 18, 31, 33, 45, 52, 58 (Gardasil® 9) [6571-3390-0] – 1 dose/box [6571-3390-1] – 10 dose/box Age of client(s):  Meningococcal B Vaccine Group B [6571-3314-0] – (Bexsero®) Age of client(s):	Eligibility (2-3 doses depending on age) Males between 9 to 26 years with:  Males 9 to 26 years of age who identify as MSM and have not received HPV vaccine previously  Eligibility (2-4 doses depending on age) – Age 2 months to 17 years with:  Functional or anatomic asplenia Complement, properdin, factor D, or primary antibody deficiency Cochlear implant recipient -pre/post implant Acquired complement deficiency HIV	
Meningococcal Polysaccharide Vaccine, Groups A, C, Y and W-135 Combine [6571-3360-0] – (Menactra®) Age of client(s):	Eligibility (1 dose) – ≥ 56 years with:  □ Functional or anatomic asplenia □ Complement, properdin, factor D, or primary antibody deficiency □ Cochlear implant recipients -pre/post implant □ Acquired complement deficiency □ HIV	
Meningococcal Polysaccharide Vaccine, Groups A,C,Y and W-135 Combine [6571-3360-0] – (Menactra®) [6571-3370-0] – Nimenrix Age of client(s):	Eligibility (1 dose) – ≥ 56 years with:  □ Functional or anatomic asplenia □ Complement, properdin, factor D, or primary antibody deficiency □ Cochlear implant recipients -pre/post implant □ Acquired complement deficiency □ HIV	
Respiratory Syncytial Virus (RSV) [6571-2300-0] – 1 dose/box [6571-2300-1] – 10 dose/box Age of client(s):	Eligibility (1 dose) – ≥ 56 years with:  □ Individuals 60 years and older living in long-term care homes (LTCHs), including Elder Care Lodges and residents of retirement homes (RHs) licensed to provide dementia care services  □ Hospital ALC patients □ Dialysis patients □ Transplant recipients □ Homeless individuals □ Indigenous individuals, including urban dwelling	
Pneumococcal Conjugate Vaccine – 13 valent  [6571-2202-5] – (Prevnar® 13)  *HSCT recipients are eligible for 3 doses. All other eligible conditions receive only 1 dose. See Table 17 of the Publicly Funded Immunization Schedules (Dec. 2016) for vaccine intervals.  Please note: Prevnar®13 utilized for routine childhood immunizations may be used for this patient. If Prevnar®13 is not normally stocked, please fill out this form accordingly. The High Risk Immunization Reporting Form must be completed and faxed to Algoma Public Health following vaccine administration.  Age of client(s):	Eligibility ≥ 50 years with:  Hematopoietic stem cell transplant (HSCT)* (3 doses)  HIV  Asplenia (functional or anatomic  Sickle cell disease or other hemoglobinopathies  Congenital immunodeficiencies involving any part of the immune system, including B-lymphocyte (humoral) immunity, T-lymphocyte (cell) mediated immunity, complement system (properdin or Factor D deficiencies), or phagocytic functions  Immunocompromising therapy including use of long-term corticosteroids, chemotherapy, radiation therapy, post-organ transplant therapy, biologic and certain anti-rheumatic drugs  Malignant neoplasms including leukemia and lymphoma  Solid organ or islet cell transplant (candidate or recipient)	



## Eligibility (1 dose) - 2-64 years with: Asplenia (functional or anatomic) Cardiac disease (chronic) Cerebral spinal fluid leak (chronic) Cochlear implant recipient (pre/post implant) Congenital immunodeficiencies involving any part of the immune system, including B-lymphocyte (humoral) immunity, T-lymphocyte (cell) mediated immunity, complement system (properdin or Factor D deficiencies), or phagocytic functions Diabetes mellitus П Immunocompromising therapy including use of long-term П corticosteroids, chemotherapy, radiation therapy, post-organ transplant therapy, biologic, certain anti-rheumatic drugs, and other immunosuppressive therapy Liver disease (chronic), including HBV/HCV and hepatic cirrhosis Malignant neoplasms, including leukemia and lymphoma Renal disease (chronic), including nephrotic syndrome Respiratory disease (chronic), excluding asthma, except those treated with high-dose corticosteroid therapy Pneumococcal-P-23 Valent Sickle-cell disease and other sickle cell haemoglobinopathies [6571-4010-2] - (Pneumovax®23) Solid organ or islet cell transplant (candidate or recipient) П Please note: Pneumovax®23 utilized for Neurologic conditions (chronic) that may impair clearance of oral routine immunizations may be used for secretions this patient. If Pneumovax®23 is not Hematopoietic stem cell transplant (HSCT) candidate or recipient normally stocked, please fill out this form Residents of nursing homes, homes for the aged and chronic care accordingly. The High Risk Immunization Reporting Form must be completed and wards faxed to Algoma Public Health following Chronic respiratory disease (excluding asthma, unless treated with vaccine administration. high-dose corticosteroid therapy) Age of client(s): Chronic cardiac disease Chronic liver disease (including hepatitis B and C, hepatic cirrhosis) Chronic renal disease, including nephrotic syndrome П Diabetes mellitus Cerebral spinal fluid leak П Asplenia, splenic dysfunction, sickle-cell disease or other sickle cell haemoglobinopathy Primary immune deficiency Immunosuppressive condition (e.g., malignant neoplasms) Immunosuppressive therapy П HIV П Undergoing solid organ or islet cell transplant (candidate or recipient) Cochlear implant recipients (pre/post implant) П Chronic neurologic condition that may impair clearance of oral П secretions Undergoing HSCT (candidate or recipient) П Congenital immunodeficiency involving any part of the immune system Resident of nursing home, home for the aged, chronic care facility/ward