

CONSENT FOR SCHOOL IMMUNIZATIONS Meningococcal C-ACYW-135, Hepatitis B, Human Papillomavirus





Step 1: St	tudent Information	(please print)							
Last Name		First Name		Preferred Name					
Birthdate Year Month Day		Ontario Health Card Number		School					
Parent/Guardian Name Relationship to Student					Teacher's Name				
Parent/Guardian Daytime Phone Number Alternative Phone Number					Grade				
Step 2: H	ealth History (Cheo	ck YES or NO)				lf yes, please explain			
	tudent have any of the or tetanus toxoid prote		s: yeast, aluminum, latex,	□ Yes □	No				
Has the student ever had a serious reaction to a previous vaccine or history of fainting?				□ Yes □ N	□ Yes □ No				
	tudent have a weaken he risk of infection (e.		n or taking a medication that ?	□ Yes □ N	□ Yes □ No				
Does the s	student have a bleedi	ng disorder?		□ Yes □ N	No				
Does the s	student have a medic	al condition we s	hould know about?		Yes 🗆 No				
Has the s	student already re	ceived any of	the following vaccines:						
	gococcal C-ACYW-13 en-C-C received at 12 m		Nen-C-ACYW-135	□ Yes □	No	Date:			
Hepatitis B Vaccine				□ Yes □	No	Date(s):			
Human Papillomavirus (HPV) Vaccine				□ Yes □	No	Date(s):			
Step 3: C	onsent for Immuni	zation (Check `	(ES OR NO)						
	Μ	leningococcal A	CYW-135 Vaccine *REQUIRED	FOR SCHOOL A		NDANCE		lic Health s Only	
□ Yes	l authorize Simcoe one dose of Menir		Health Unit to administer -135 vaccine.	□ No		NOTadminister ningococcal ACYW-135 vaccine.	R1	R2	
Hepatitis B Vaccine							For Public Health Initials Only		
□ Yes	I authorize Simcoe M two doses of Hepati		ealth Unit to administer	□ No	-	NOT administer patitis B vaccine.	R1	R2	
	Human Papillomavirus (HPV-9) Vaccine							For Public Health Initials Only	
□ Yes	l authorize Simcoe N two doses of HPV-		Health Unit to administer	□ No		NOT administer V-9 vaccine.	R1	R2	
Stop 4. S	ignature of Parent								

This consent is valid for two years. I understand that I can withdraw my consent at any time as well as ask any questions by calling the Simcoe Muskoka District Health Unit at 705-721-7520.

This information is being collected pursuant to the *Health Protection and Promotion Act,* R.S.O. 1990, c.H.7 and will be retained, used, disclosed and disposed of in accordance with the *Municipal Freedom of Information and Protection of Privacy Act,* R.S.O. 1990, c.M.56, the *Personal Health Information Protection Act,* 2004, S.O.c.3 and all applicable federal and provincial legislation and regulations governing the collection, retention, use, disclosure and disposal of information. This information may be shared with other health care providers.

Χ			Χ					
Parent/Guardian Signatu	ıre	Date: yyyy/mm/dd	Student Signature	Da	ate: yyyy/mm	/dd		
To be completed by th	e student, at school, on the day of th	e clinic (Round 1):	To be completed by the	e student, at school, on the day of the clinic (R	ound 2):			
Student Initial	Date	yyyy/mm/dd	Student Initial	Date	yyyy/mr	n/dd		
PUBLIC HEALTH USE ONLY – Telephone Parental Awareness								
Date called:	Phone number called:	Time:		Meningococcal ACYW-135 Vaccine	□ Yes	□ No		
Consent obtained from:		Relationship to stude	ent:	Hepatitis B Vaccine	□ Yes	□ No		
Nurse Signature				Human Papillomavirus (HPV-9)	□ Yes	□ No		

PLEASE RETURN COMPLETED CONSENT FORM TO THE SCHOOL

For more information or detailed fact sheet on each vaccine

please visit our website www.smdhu.org/grade7

Hepatitis B Vaccine

What is Hepatitis B?

Hepatitis B (HB) is a virus that affects your liver. It can cause damage, swelling or cancer of the liver. Unfortunately, there is no cure for Hepatitis B.

How can I get Hepatitis B?

- Through contact with an infected person's blood and/or body fluids.
- The virus can stay alive on things like razors or toothbrushes for up to one week.
- Many people with Hepatitis B don't know they have the virus and may go on to infect others.

How can I protect myself from the Hepatitis B virus?

- Get the vaccine.
- Practice sexual abstinence, which means not participating in any sexual activity with another person (i.e. avoiding **all** types of intimate genital contact).
- If you are considering being sexually active, there are ways to protect yourself against Hepatitis B. Talk to your parents, health care provider or go to <u>www.smdhu.org</u> for more information.
- Make sure sterile tools are used for tattooing or body piercing.
- Do not share razors, toothbrushes, or other personal care items.

What is the benefit of getting the Hepatitis B vaccine?

• If all doses are received, the vaccine protects more than 95% against Hepatitis B. The protection lasts at least 15 years or more for most people.

This vaccine is only publicly funded until the end of Grade 8.

Meningococcal Conjugate ACYW Vaccine

What is meningitis?

Meningitis is an infection of the fluid around a person's spinal cord and brain. It can be caused by different viruses or bacteria. Neisseria meningitidis is one of these bacteria. Meningococcal vaccine protects against 4 different types of this bacteria.

How can I get meningitis?

- Through close, direct contact (kissing, coughing or sharing things like food, drinks and musical instruments).
- People can carry the bacteria in their nose and throat without feeling sick. People become sick when the bacteria gets into their blood and body fluids.
- This can lead to brain damage and sometimes death within just a few hours.

How can I protect myself from meningococcal bacteria?

- Get the vaccine.
- Do not share food, drinks, or utensils.

What is the benefit of getting the Meningococcal vaccine?

- You have likely already received a meningococcal vaccine (e.g. Menjugate®) for infants that protects against one type of the bacteria.
- The grade 7 Meningococcal vaccine protects against four types of the bacteria.
- This vaccine protects 80% to 85% of teens against disease caused by these four types.

Human Papillomavirus Vaccine

What is human papillomavirus (HPV)?

HPV is short for human papillomavirus. HPV can cause different kinds of cancer (mouth and throat, cervical, anal, and genital) and genital warts. The HPV vaccine is for everyone, regardless of gender.

How can I protect myself from HPV?

- Get the vaccine.
- Practice sexual abstinence, which means not participating in any sexual activity with another person (i.e. avoiding **all** types of intimate genital contact).
- If you are considering being sexually active, there are ways to protect yourself against HPV. Talk to your parents, health care provider or go to www.smdhu.org for more information.

What is the benefit of getting the HPV vaccine?

- Research has shown that the HPV vaccine can prevent most cases of cervical cancer if all doses are given before a person becomes sexually
 active.
- It is effective in preventing penile (cancer of the penis), anal and throat cancers.
- HPV vaccine also prevents genital warts.

Most Common Reactions After Vaccination	Less Common Reactions After Vaccination	Very Rare Reactions After Vaccination	
Redness, pain and/or swelling where the needle was given	Tiredness, headache and/or slight fever	Severe allergic reaction (Trouble breathing, swelling of the face or mouth, hives) * *Clinic Nurses are trained to treat severe allergic reactions.	

