## MCIR/SIRS

### MCIR.org

The following materials can be found on www.MCIR.org and should be reviewed. Childcare packet:

School packet:

- MCIR/SIRS Information Sheet
- Childcare Cover Letter
- Required Immunization Chart for Childcare
- Influenza Information for Childcare Centers
- Waiver forms
- Medical Contraindication forms
- Vaccine terminology
- IP-100/101 Reporting Form

- MCIR/SIRS Information Sheet
- School Cover Letter
- Information about Human Papillomavirus, Meningococcal & Vaccines for Pre-Teens and Teens
- Influenza Information for Schools
- Vision Screening Information
- Required Immunization Chart for Schools
- Waiver forms
- Medical Contraindication forms
- Vaccine terminology
- IP-100/101 Reporting Form

### Timeline for Reporting on MCIR/SIRS

**January – December**: Build your roster, making sure that appropriate reporting period and grade is marked for each student. Use current grade, or roundup for kindergarten in the Spring and Summer of 2012 – all students will be advanced automatically on August 1<sup>st</sup>.

- October 1<sup>st</sup>: Childcare closes the report period on all children up to school age, by going into IP Status and clicking on the "close period" button on October 2<sup>nd</sup>. (The button will not be highlighted and you will not be able to close the period if you are not at 90% compliancy.) Continue to update immunization records until you reach at least 90% compliancy.
- **November 1**<sup>st</sup>: School closes the report by going into IP Status and clicking on the close period button. (The button will not be highlighted and you will not be able to close the period if you have not obtained at least 90% compliancy.) Submit vision report for all kindergarten students.
- **February 1**<sup>st</sup>: School closes the report by going into IP Status and clicking on the "close period" button. (The button will not be highlighted and you will not be able to close the period if you are not at 95% compliancy.)

Contact your local health department or the help desk if you have any questions about reporting.



RICK SNYDER GOVERNOR

### STATE OF MICHIGAN DEPARTMENT OF COMMUNITY HEALTH LANSING

OLGA DAZZO DIRECTOR

### MEMORANDUM

DATE: April 17, 2012

TO: Superintendents of Local and Intermediate School Districts; Principals of All Public, Private

and Parochial Schools; and Public School Academy Directors

SUBJECT: Immunization Requirements for Children entering Kindergarten, 6th Grade or Children

entering a New School District in Grades 1-12 during the 2012 Calendar Year

Vaccine-preventable diseases continue to occur in Michigan, and may result in disability or death. Immunization is a powerful cost-effective measure to protect children from disease. To prevent outbreaks from occurring in school settings and other places where children congregate, a high percentage of children must be immunized.

Since 1978, Michigan law requires that each student upon entry into kindergarten or into a new school district involving grades 1-12 possess a certificate of immunization at the time of registration or not later than the first day of school. Public Act 89 of 2000 mandates that an immunization assessment be completed for each sixth grade student. The above laws (which amend the Revised School Code, the Public Health Code, and the State School Aid Act) were implemented to ensure that children are adequately immunized against vaccine preventable diseases prior to achieving adolescence. Immunization prior to adolescence is important, as some of these diseases become an even greater threat to health upon reaching adolescence.

Prior to a child entering or attending school, parents or guardians are required to produce documentation confirming their child has received all required immunizations, or in the alternative, their child received at least one dose of each of the required immunizations and is awaiting receipt of subsequent doses to be administered at appropriate intervals.

There are also three circumstances in which a required vaccine may be waived or delayed:

- 1. A valid medical contraindication exists precluding the child from receiving the vaccine. A medical waiver is required to be completed and signed by the child's physician and shall state the contraindication(s), the vaccine(s) involved, and the time period during which the child is precluded from receiving the vaccine(s).
- 2. The parent or guardian holds religious or philosophical beliefs which preclude receipt of a vaccination(s). A waiver must be signed by the parent or guardian with all information completely supplied. An updated waiver must be presented each year the child's immunization status is reported.

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3. The child has received at least one dose of each immunizing agent and the next dose or doses are not yet due.

A child who fails to meet immunization requirements shall not be admitted to school. However, children excluded from school entry due to an incomplete immunization schedule may be granted an excused absence by the Michigan Department of Education (MDE) if permitted by the local school district board of education. It should be noted, that children excused on "Pupil Membership Count Day" may still be counted for purposes of State School Aid if they physically return to school within 30 calendar days from the date of "Pupil Membership Count Day."

IP-100 reports of new enterer and 6<sup>th</sup> grade student immunization record must be submitted by November 1, 2012, and February 1, 2013, as required by law. The November 1 report should include all students who newly entered and are still enrolled in the school from January 1, 2012, through September 30, 2012. The February 1 report should include all students who newly entered and are still enrolled in the school from January 1, 2012, through December 31, 2012.

The Michigan Care Improvement Registry/Schools Immunization Reporting System (MCIR/SIRS) is a web-based computer application designed to process childhood immunization records. This reporting system allows access to immunization records contained within the MCIR and provides for submission of on-line reports to the local health departments. This system also allows for timely and efficient reporting and should be used in circumstances in which there is access to the Internet. MCIR/SIRS provides assessment of immunization records according to the most current immunization requirements for children entering a new school district. Please mail or fax copies of all waivers and medical contraindication forms to your local health department with a copy of the waiver report from MCIR. To assist in completion of immunization reports, a summary of the immunization requirements for new school entries, along with supporting information, are available online at <a href="https://www.mcir.org">www.mcir.org</a>, under the School/Childcare link. To obtain technical assistance or to enroll as a MCIR/SIRS user, please contact the MCIR Help Desk at 1-888-243-6652.

For those individual programs without internet access, please contact your local health department for approval to report using the handwritten IP-100/101 immunization reporting form. The handwritten paper IP-100/101 form must be completely filled out for each child and sent to your local county health department. A copy of the form is to be retained for your own records. The IP-100/101 reporting forms should be properly updated to address those students with provisional status who receive additional immunizations or for new students who enroll during the year. Maintenance of the up-to-date information is critical in the event that an outbreak of disease were to occur or if an audit is conducted by your local health department or the Michigan Department of Community Health (MDCH). All necessary materials are provided for in this packet and additional forms may be obtained at <a href="https://www.mcir.org">www.mcir.org</a>. Please attach copies of all waivers to the IP-100/101 reporting form when providing to a local health department.

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Section 167 of the State School Aid Act (P.A. 94 of 1979) provides that by November 1, 2012, school districts shall have 90% of entering pupils with a completed, appropriately waived or provisional immunization record. Those school districts which are not in compliance will be subject to 5% of their state school aid funds being withheld. By February 1, 2013, a minimum of 95% of entering pupils shall have a completed, waived or provisional immunization record to avoid implementation of the 5% withholding. Submission of immunization records prior to the November and February deadlines will allow your local health department to expedite review of submitted information and allow for data corrections.

Section 380.1177 of the Michigan Public Health Code requires MDE in cooperation with MDCH, to develop information for Michigan schools to address notification of families, with children enrolled in grades 6, 9, and 12, about the risk and prevention of the diseases meningococcal meningitis and human papillomavirus. Local school notification includes information regarding the symptoms of the diseases, how they are spread, where to obtain additional information about risk factors, risk associated with vaccination against these diseases and where to obtain the vaccines. Information about flu vaccine is included in this packet and should be shared with families. On-line access to these notification materials is available at <a href="https://www.michigan.gov/immunize">www.michigan.gov/immunize</a> or <a href="https://www.michigan.gov/mde">www.michigan.gov/mde</a>.

Questions regarding immunization requirements or requests for additional copies of informational materials should be directed to your local health department. Staff at MDE is also available to discuss school immunization requirements and may be reached at 517-373-1122. We appreciate your continued support and cooperation in ensuring that Michigan's school-aged children are properly immunized.

Sincerely,

Olga Dazzo, Director

Michigan Department of Community Health

Mike Flanagan, Superintendent of Public Instruction

Michigan Department of Education

OD:jj

**Enclosures** 

cc: Local Health Departments

\*http://www.legislature.mi.gov/documents/mcl/pdf/mcl-380-1177a.pdf

### INFORMATION FOR PARENTS





Human Papillomavirus, Meningococcal & Other Vaccines for Pre-Teens and Teens

Vaccines are not just for infants. In fact, they protect older children and adolescents from serious diseases. As children get older, the immunity provided by childhood vaccines can wear off. Children also develop risks for more diseases as they enter pre-teen years. For these reasons, they need vaccinations.

### Human Papillomavirus (HPV)

- $\cdot$  HPV causes cervical cancer in women and anal cancer and genital warts in men and women.
- · HPV is a common sexually transmitted infection and often has no symptoms.
- · HPV vaccine protects against most but not all causes of cervical cancer in women.
- $\cdot$  Vaccination against HPV is usually started at 11-12 years of age. Three doses of vaccine are recommended for girls and boys.
- · This vaccine is very effective against several types of HPV and works best if given before exposure to HPV.
- The most common side effect is soreness where the shot was given.

### Meningococcal Disease

- · Meningitis affects the brain and spinal cord.
- · It can lead to brain damage, severe disabilities or death.
- · Common symptoms include a fever, rash, headache, or stiff neck.
- · It is spread through close contact: coughing, kissing and sharing food or drinks.
- · Meningococcal vaccine can protect children and teens.
- · Some children develop redness and pain where the shot was given.
- •The first dose should be given at the 11-12 year old check up; the second dose should be given at 16 years of age.

### Pertussis or Whooping Cough

- · Pertussis can cause severe coughing and choking, making it difficult to breathe or eat.
- $\cdot$  The cough often lasts for 3 months or more making it hard to sleep, go to school or do other activities.
- · It is spread by coughing, sneezing or close contact with an infected person.
- Tdap vaccine protects against whooping cough along with diphtheria and tetanus. This vaccine is very effective in preventing all 3 diseases.
- Tdap vaccine is usually given at the 11-12 year old visit.
- · Children may develop some redness and pain where the shot was given.

The Michigan Department of Education, in cooperation with the Michigan Department of Community Health is required by law (MCL 380.1177a) to develop and make available to schools information on meningococcal meningitis and human papillomavirus. In addition, the Michigan Department of Community Health is required by law (MCL 333.9205b) to identify materials about human papillomavirus and immunization and to notify schools of the availability of the materials, and encourage schools to make the information available to parents.

MCL 380.1177a http://legislature.mi.gov/doc.aspx?mcl-380-1177a

MCL 333.9205b http://legislature.mi.gov/doc.aspx?mcl-333-9205b

### Influenza or "Flu"

- The flu is an infection of the nose, throat, and lungs. It is spread by coughing, sneezing, or talking.
- · Children with the flu develop a high fever, headache, dry cough, sore throat and achy muscles very quickly. Each year, many children die from flu or its complications.
- · Places where children are in close contact, such as classrooms, make it easier for flu to spread.
- · Everyone 6 months of age and older should have flu vaccine every year.
- •There are 2 types of vaccine: a shot and a nasal spray. Both types of flu vaccines are safe.
- $\cdot$  The most common side effect is soreness where the shot was given or a stuffy nose after the nasal spray.

### Pre-teens and teens are recommended to have the following vaccines if they have not already had them:

- 1-2 doses of meningococcal vaccine (MCV4)
- 3 doses of human papillomavirus vaccine (HPV)
- 1 dose of tetanus, diphtheria, pertussis vaccine (Tdap)
- 3 doses of hepatitis B vaccine (hep B)
- 2 doses of hepatitis A vaccine (hep A)
- 2 doses of measles, mumps, rubella vaccine (MMR)
- 2 doses of chickenpox vaccine (Var)
- At least 3 doses of polio vaccine (IPV or OPV)
- Flu vaccine every year in the fall or winter months

### **Paying for Vaccines**

Check to see if your health insurance will pay for these vaccines. If your child does not have health insurance or does not have health insurance that covers the cost of vaccines, ask your health care provider or local health department about the Vaccines for Children (VFC) program. Eligible children, 18 years of age and younger, may receive publicly-purchased vaccine through the VFC program.

### **For More Information**

- ► Contact your health care provider or local health department
- ► Michigan Department of Community Health <a href="www.michigan.gov/immunize">www.michigan.gov/immunize</a>
- ► Michigan Department of Community Health <a href="www.michigan.gov/teenvaccines">www.michigan.gov/teenvaccines</a>
- ► Centers for Disease Control (CDC) <u>www.cdc.gov/vaccines</u>
- ► Vaccine Education Center www.chop.edu/vaccine
- ► Vaccines for Children program <a href="www.cdc.gov/vaccines/programs/vfc">www.cdc.gov/vaccines/programs/vfc</a>

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MCL 333.9205b <a href="http://legislature.mi.gov/doc.aspx?mcl-333-9205b">http://legislature.mi.gov/doc.aspx?mcl-333-9205b</a>

November 29, 2011

# flu

### Information for Schools on Influenza and Vaccines

# What is influenza or "the flu"?

The flu is an infection of the nose, throat and lungs caused by flu viruses. There are many different flu viruses that can cause people to get sick. The flu is spread easily by coughing, sneezing or talking. Every year many people get the flu. Some people can get very sick and some may even die.

# What are the symptoms of the flu?

People with the flu develop a high fever, headache, dry cough, sore throat and achy muscles very quickly. Children may have stomach problems. Some people with the flu have NO symptoms at all and can still spread flu to others.

# How can students be protected from the flu?

Getting flu vaccine is the best way to protect children and adults from the flu. Flu vaccine is now recommended for everyone 6 months of age and older.

# What can I do to protect students?

**Get vaccinated** and encourage others in contact with children to be vaccinated - parents, siblings, teachers, secretaries and other support staff. Getting vaccinated is especially important for those who take care of infants younger than 6 months of age. These babies are too young to be given flu vaccine.

# Is flu vaccine recommended for children in schools?

Yes. The Centers for Disease Control and Prevention (CDC) and Michigan Department Community Health (MDCH) recommend that children 6 months of age and older receive flu vaccine to help them stay healthy.



### Does the flu vaccine only come in a shot?

There are currently 2 types of vaccine - a shot and a nasal-spray. In addition, some children may need 2 doses of vaccine. Health care providers can determine which type of vaccine can be given and how many doses are needed.

### How often should students be vaccinated?

To be protected, children and adults need to be given flu vaccine every year - usually in the fall or winter months.

## safe?

**Are flu** Yes, flu vaccines are safe and can be given with other vaccines. It is vaccines important to understand that the chance of being harmed from this disease is much greater than any chance of being harmed from vaccination.

### the flu vaccine?

Are there side Most adults and children have little or no problems after receiving flu **effects from** vaccine. There may be soreness or redness where the shot was given. The nasal flu vaccine can sometimes cause a stuffy nose.

### student's family cannot afford vaccine?

What if a Children 18 years of age and younger may be eligible for publicly purchased vaccines through the Vaccines for Children (VFC) program. To learn more about the VFC program contact your local health department or health care provider.

### Where can get more information?

Contact your health care provider or local health department Centers for Disease Control & Prevention • cdc.gov/flu Michigan Dept of Community Health • michigan.gov/flu Childhood Influenza Coalition • preventchildhoodinfluenza.org Families Fighting Flu • familiesfightingflu.org



### State of Michigan

### DEPARTMENT OF COMMUNITY HEALTH

OLGA DAZZO

DIRECTOR

Lansing

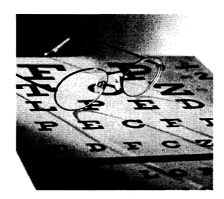
### MEMORANDUM

DATE: February 1, 2012

TO: Principals and Superintendents of all Michigan Public, Private and Parochial Schools

### SUBJECT: VISION SCREENING and REPORTING FOR KINDERGARTEN

**Public Health Code Act 368 of 1978, Section 9307** states that "a parent, guardian, or person in loco parentis applying to have a child registered for the first time in a kindergarten or first grade in a school in this state <u>shall present to school officials</u>, at the time of registration or not later than the first day of school, a certificate of hearing and vision testing or screening or statements of exception under Section 9311". Your local health department offers this screening at no cost to families and children.



The Revised School Code (Act 451 of 1976, section 380.1177) requires that children entering kindergarten present a statement to school officials confirming that they have received the Michigan Department of Community Health Vision Screening. OR a statement, signed by a licensed eye care practitioner (optometrist or ophthalmologist) or medical/osteopathic physician, indicating that a child's eyes have been examined at least once after age three and <u>before initial school entry</u> may also be presented. Please note that it is the responsibility of the school to ensure that each child is screened <u>before</u> the first day of school.

School officials are required to enter vision screening data into the MCIR system for all kindergarten or developmental kindergarten new entrants by November 1 of each year. Vision screening information is recorded on the immunization data entry screen. A separate report to MDCH is no longer required.

If you, or your support personnel responsible for entering vision screening data, have questions regarding this requirement, <u>please contact your local health department's Vision Screening Program</u> or Dr. Rachel Schumann, Vision Program Consultant for the Michigan Department of Community Health, at 517-335-6596.

On behalf of the children of Michigan, our thanks for helping ensure that all Michigan children have good vision for success in learning and life.

### Required Childhood Immunizations for Michigan School Settings

Healthcare providers in Michigan should follow the 2012 Recommended Immunization Schedule For more information, see www.michigan.gov/immunize

Entry Requirements for All Public & Non-Public Schools				
Age → Vaccine**↓	4 years through 6 years	7 years through 18 years including all 6th grade students		
Diphtheria, Tetanus, Pertussis	4 doses DTP or DTaP, one dose must be on or after 4 years of age	4 doses D and T OR 3 doses Td if #1 given on or after 7 years of age. 1 dose of Tdap*** for children 11 through 18 years IF 5 years since the last dose of tetanus/diphtheria containing vaccine.		
Polio	4 doses, if dose 3 administered on or after 4 years of age, only 3 doses are required	3 doses		
Measles,* Mumps,* Rubella*	2 doses on or after 12 months of age			
Hepatitis B*	3 doses			
Meningococcal****	None	1 dose for children 11 years of age or older upon entry into 6 <sup>th</sup> grade or higher		
Varicella* (Chickenpox)	2 doses of varicella vaccine at or after 12 months of age OR current lab immunity OR reliable history of disease			

<sup>\*</sup> Current laboratory evidence of immunity is acceptable instead of immunization with antigen.

<sup>\*\*\*\*</sup>Meningococcal is not assessed in MCIR/SIRS if the child is 11 years of age and in a grade lower than 6<sup>th</sup> grade.



<sup>\*\*</sup> All doses of vaccines must be given with appropriate spacing between doses and at appropriate ages to be considered valid.
\*\*\*Tdap is required at 11 years of age or older regardless of grade.



OLGA DAZZO

### IMMUNIZATION WAIVER FORM

#### INSTRUCTIONS TO PARENTS OR GUARDIANS:

Vaccine-preventable diseases are still with us. Immunizations are one of the most effective measures to protect children from harmful diseases and even death. A high proportion of children must be immunized to prevent outbreaks of disease in school settings and other places where children work and play closely together.

Sections 9208 and 9211 of the Michigan Public Health Code require that a parent, guardian, or person in *loco parentis* applying to have a child registered for the first time in a Michigan school and/or in 6<sup>th</sup> grade, or in a program of group residence, care, or camping in this state shall present to officials at the time of registration or no later than the first day of school or program enrollment, a certificate of immunization verifying that the child has been vaccinated against diphtheria, tetanus, pertussis, measles, mumps, rubella, polio, hepatitis B, and varicella (chickenpox). Pneumococcal conjugate and *Haemophilus influenzae* type b vaccines are also required for preschool-aged children. Meningococcal vaccine is required for children 11 years of age or older who are in the 6<sup>th</sup> grade or newly enrolled in the district.

A parent or guardian wishing to exempt his or her child from a particular vaccination must provide a written statement indicating the religious or philosophical objections to the vaccination(s). A child who has been exempted from a vaccination is considered susceptible to the disease or diseases for which the vaccination offers protection. The child may be subject to exclusion from the school or program, if the local and/or state public health authority advises exclusion as a disease control measure.

By signing this waiver, you acknowledge that you are placing your child and others at risk of serious illness should he or she contract a disease that could have been prevented through proper vaccination.

#### ALL INFORMATION MUST BE FILLED IN BELOW.

Preschool Program or Licensed Day Care Center OR School Name (Required)

I object to having my child,		, born	, immunized with the
	we checked below: (First & Last Name)	(Birth Date)	
	DTaP, DT, Td, Tdap (Diphtheria, Tetanus, Pertussis)	□ Наетој	philus influenzae type b
	Polio	□ Pneumo	ococcal Conjugate
	Hepatitis B	□ Varicel	la (chickenpox)
	MMR (Measles, Mumps, Rubella)	☐ Mening	ococcal
Reason:			
Parent(s)/Gi	nardian(s) Name:		
Address:		Telephone:	
Child's Address		Telephone:	
	If different from parent/guardian		
Parent or Gi	uardian's Signature		Date Signed

File in the child's permanent record and send a copy to your local health department.



OLGA DAZZO

#### FORMULARIO PARA EXONERACIÓN DE INMUNIZACIÓN

#### Instruciones para los Padres o Apoderados:

Enfermedades que se pueder prevenir con vacunas estan todavía entre nosotros. Las vacunas son una de las medidas mas rentables para proteger a los niños de enfermedades daninas e incluso la muerte. La mayoría de los niños tienen que ser vacunados para prevenir brotes de enfermedad en las escuelas, o en los lugares en donde los niños trabajan y juegan juntos.

Secciones 9208 y 9211 del Codigo de Salud Publica de Michigan requiere que un padre, tutor o persona en lugar de los padres de aplicar para tener un hijo inscrito por primera vez en una escuela de Michigan y / o en sexto grado, o en un programa del Grupo de residencia, la atencion, o para acampar en este estado deben presentar a los funcionarios en el memento de registro o, a mas tardar el primer dia de escuela o inscripcion en el programa, un certificado de vacunacion verificar que el niño ha sido vacunado contra la difteria, el tetanos, la tos ferina, el sarampion, las paperas, la rubeola, la poliomielitis, la hepatitis B y varicela (varicela), Antineumococica conjugada y vacunas contra Haemophilus influenzae tipo b tambien se requirene para los niños en edad preescolar. La vacuna antimeningococica se requirer para niños de 11 años de edad o mas que estan en el 6 º grado o recien en el distrito.

Los padres o guardians que deseen eximir a su hijo de una vacuna en particular deben presentar una declaración por escrito indicando las objeciones religiosas o filosoficas a la vacunacion(s). Un niño que ha quedado exento de las vacuna se considera susceptible a la enfermedad o enfermedades para las que la vacunación ofrece protección a. El niño puede ser excluido de la escuela o programa, si el local y /o la autoridad estatal de salud publica asesora a la exclusion como una medida de control de la enfermedad.

Al firmar esta exoneración, usted reconoce que está poniendo su hijo y otros en riesgo de enfermedad grave que él o ella debe contraer una enfermedad que podria haberse evitado mediante la vacunación adecuada.

Toda in	formaci	ión debe ser completadas.					
Yo no d marco a	leseo qu contin	ue mi hijo(a)(F	Primer nombre y a	nacido el pellido)	(Fecha de	se	a inmunizado(a) para las enfermedades que yo ento)
SE TIE	NE QU	JE LLENAR TODA LA	INFORMACION	SOLICITADA	<b>\</b>		
		Difteria		Sarampión			Hepatitis B
		Tétano		Paperas			Haemophilus influenzae tipo
		Tosferina		Rubeola			Neumococo Conjugado
		Varicela (chickenpox)		Poliomielitis			Meningococcal
Por la s	igiente	rasón:					
Nombre							
Direcció	ón:			Te	eléfono:		
Direcció	ón del r	niño(a):Si es que es difere	ente de los padres o ape	oderados T	eléfono:		
	Firma	del padre o apoderado					Fecha en que firma



OLGA DAZZO

### **Medical Contraindication Form**

Michigan immunization law requires that a child enrolled in a school or childcare center be immunized against the diseases specified unless a valid exemption applies. A child is exempt from these requirements for any specific immunization for any period of time for which a physician certifies that a specific immunization is or may be detrimental to the child's health. Any child with a medical contraindication to a particular vaccination is considered susceptible to that vaccine-preventable disease, and is subject to exclusion from school or childcare center if an outbreak of the disease occurs in the school or center.

PLEASE PRINT:				
NAME OF CHILD (Last, First, Middle Initial)	BIRTH DATE (Mo/Day/Yr)			
Preschool Program Or Childcare Center or School Name:				
The following immunization(s) are medically contraindicated:  Reason for exemption				
The exemption shall continue until (Mo/Day/Yr):				
PRINT NAME & ADDRESS OF PHYSICIAN	TELEPHONE			
PHYSICIAN'S SIGNATURE ( <b>REQUIRED</b> )	DATE			

File in the child's permanent record and send a copy to your local health department.



OLGA DAZZO DIRECTOR

#### Formulario Para Exoneración Por Contraindicación Médica

Las leyes de vacunación en Michigan requieren que todo niño registrado en una escuela o centro de cuidado infantil sea vacunado contra las enfermedades especificadas, a no ser que aplique al caso una excepción válida. Un niño esta exonerado de los requerimientos para vacunaciones especificas por el periodo de tiempo por el cual el médico certifica que tal inmunización especificada es, o podria ser, dañina para la salúd del niño. Un niño que tiene una contraindicación médica para una vacuna especificada, es considerado(a) susceptible para esa enfermedad que pudo ser prevenida para vacunación, y podria ser excluido de la escuela o programa en caso de ocurrir un brote de esta enfermedad en la escuela o programa.

Por Favor, escriba con letra de imprenta:	
NOMBRE DEL NIÑO(A) (Apellido, nombre, inicial del segundo nombre)	FECHA DE NACIMIENTO (Mes/Día/Año)
Nombre del programa pre-escolar o centro de cuidado ninos o distrito es	colar:
Las siguientes vacunas son medicamente contraindicadas:	
Rasones para la exoneración:	
Esta exoneración deberá continuar hasta (Mes/Día/Año):	
<b>ESCRIBA</b> EN IMPRENTA EL NOMBRE Y DIRECCIÓN DEL MÉDICO	TELÉFONO
	( )
FIRMA DEL MÉDICO ( <b>REQUERIDO</b> )	FECHA DE FIRMA

Poner en el archivo permanente del niño, y envíe una copia a su Departmento de Salud Local.

www.michigan.gov • (517) 373-3740

### Vaccine Terminology

### VACCINE ABBREVIATIONS AND/OR COMMON NAMES

#### SYNONYMS OR BRAND NAMES

\*Product no longer distributed in US

VARICELLA:	Chickenpox	Varivax	
DTP:	Diphtheria Tetanus (lockjaw) Pertussis (whooping cough)	Tri-Immunol* DTwP*	
DTaP:	Diphtheria & Tetanus Toxoid & acellular Pertussis	Tripedia Acel-Imune* Infanrix Certiva* Daptacel	
DT:	Diphtheria-Tetanus.	DT Pediatric	
DTP/Hib:	DTP/Haemophilus influenzae type b	Tetramune* DTP/ActHIB*	
DTP/Hib/Hep B:	DTP/Haemophilus influenzae type b/Hepatitis B (Spanish)	Pente Valente*	
DTaP/Hib:	DTaP/Haemophilus influenzae type b	TriHIBit*	
DTaP/ Hep B/ Polio/IPV	DTaP/Hepatitis B/Polio Combination	Pediarix	
DTaP/IPV	DTaP/Inactivated Polio Vaccine	Kinrix	
DTaP-IPV/Hib	DTaP/Haemophilus influenzae type b/Inactivated Polio Vaccine	Pentacel	
Td:	Tetanus-diphtheria	Td (Adolescent/ Decavac	Adult)
Tdap:	Tetanus-diphtheria acellular pertussis.	Adacel Boostrix	
Нер А:	Hepatitis A	Havrix Vaqta HAV	
Нер В:	Hepatitis B	HB Vaccine Recombivax HE Engerix B HBV	3
Hep A/Hep B:	Hepatitis A/Hepatitis B	Twinrix	
Hib:	Haemophilus influenzae type b	ProHIBit* Pedvax-HIB HibTITER* OmniHIB* ActHIB Hiberix	(PRP-D) (PRP-OMP) (HbOC) (PRP-T) (PRP-T) (PRP-T)

### VACCINE ABBREVIATIONS AND/OR COMMON NAMES

### SYNONYMS OR BRAND NAMES

Hib/Hep B:	Haemophilus influenzae type b/Hepatitis B	Comvax
HPV: HPV4: HPV2:	Human Papilloma Virus Vaccine	Gardasil Cervarix
MMR:	Measles/Mumps/Rubella Combination.	MMR MMRII
	Measles (Rubeola)	Attenuvax*
	Mumps	MumpsVax*
	Rubella (German Measles)	Meruvax* Meruvax II
	Measles/Rubella Combination	M-R-VAX II
	Mumps/Rubella Combination	Biavax II*
MMRV:	Measles/Mumps/Rubella Varicella Combination	ProQuad
OPV:	Oral Polio Vaccine	Sabin* TOPV* Trivalent Oral Polio* Orimune*
IPV:	Inactivated Polio Vaccine	Salk Inactivated IPOL IPV eIPV Poliovax*
Rota:	Rotavirus	Rotashield* Rotarix RotaTeq
PPV or PPSV23	: Pneumococcal Polysaccharide	PNU-Imune 23* Pneumovax23
PCV or PCV7: PCV13:	Pneumococcal Conjugate	Prevnar Prevnar13
TIV:	Influenza (Seasonal)	Fluzone Fluvirin Fluogen* FluLaval FluShield* Afluria Fluarix Agriflu Fluzone High Dose Fluzone Interdermal
LAIV:	Influenza (Seasonal)	FluMist
MCV4:	Meningococcal Conjugate	Menactra Menveo
MPSV4:	Meningococcal Polysaccharide	Menomune
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