

Patient's Name (Last, First, Middle)

Date of Birth (mm/dd/yyyy)

FOR OFFICE USE

Vaccine	VIS Date	Body Route	Body Site*
DTP/aP	05/17/2007	IM	RV LV RD LD
HPV	03/30/2010		RV LV RD LD
HepA	03/21/2006	IM	RV LV RD LD
HepB	07/18/2007	IM	RV LV RD LD
Hib	12/16/1998	IM	RV LV RD LD
MMR	03/13/2008	SC	RV LV RD LD
Meningo	01/28/2008	IM	RV LV RD LD
Pertussis/Tdap	11/18/2008	IM	RV LV RD LD
Pneumococcal	04/16/2010	IM	RV LV RD LD
Polio	01/01/2000		RV LV RD LD
Rotavirus	12/06/2010	PO	RV LV RD LD
Varicella	03/13/2008	SC	RV LV RD LD
Other			

*RV = Right Vastus Lateralis LV = Left Vastus Lateralis RD = Right Deltoid LD = Left Deltoid Subcutaneous injections are administered in the muscle "area".

SIGNATURE AND TITLE - Person Administering Vaccine

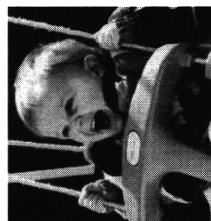
Date Vaccine Administered

X

Preventing Disease Through Immunization

A top priority of the Wisconsin Immunization Program is the reduction and / or elimination of the number of vaccine-preventable diseases that affect children in our state. Children under two years old are especially vulnerable to vaccine-preventable diseases and should receive most of their vaccinations prior to their second birthday. The appropriate use of vaccines is one way we can keep everyone in Wisconsin safer and healthier.

Many children in Wisconsin receive immunizations from more than one provider. Without access to a child's immunization information, it can be difficult to know which vaccine a child needs at any particular time. This can cause lapses in immunization, or unnecessary repeat immunizations. The WIR, created and maintained by the Wisconsin Department of Health Services, provides a quick and easy solution to the problem.



The Wisconsin Immunization Registry electronically stores a child's immunization record in a secure system. Health care providers can access the information to determine which, if any, immunizations are due at any given time. Parents and legal guardians can also access this information via the internet. Speak to your child's health care provider about how to register to access the immunization record of your child.

If you have questions about the Wisconsin Immunization Registry, speak to your health care provider or you may visit:

<https://dhs.wisconsin.gov/immunization>
or
<http://dhs.wisconsin.gov/immunization>

Wisconsin Department of Health Services
Division of Public Health
Immunization Program
PO Box 2659
Madison, WI 53701-2659 P-42154 (11/10)

Wisconsin Immunization Registry

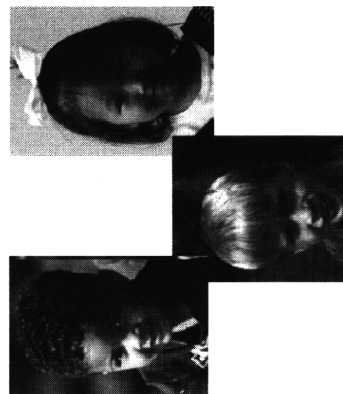
You know a lot about your child...

...favorite foods

...how to heal a scratched knee

...how to make everything better.

But, do you know when your child is due for immunizations?



³³ <http://www.dhs.wisconsin.gov/publications/P4/P42154.pdf>



What are the benefits of the Wisconsin Immunization Registry?

The Wisconsin Immunization Registry (WIR) is a secure Internet data system that tracks the immunizations given to people in Wisconsin. By keeping a record of the immunizations given, health care providers, parents and legal guardians know if and when a child had been given a vaccine. This helps to keep children up-to-date on all needed vaccines.

- The WIR is easily accessible on the internet at: <http://dhsWIR.org>
- For authorized users, it allows immediate access to your child's immunization history.
- If you move within the state or change health care providers, your child's immunizations can be accessed by your new health care provider.

Wisconsin Immunization Registry

Parents and legal guardians can now have access to look up their child's immunization record in the WIR. Talk to your child's health care provider about registering for access to the WIR.



The Wisconsin Immunization Registry has several security features built into its system to ensure the confidentiality of the information stored. Public and private health care providers can access the registry only after they have been trained and have signed a confidentiality agreement administered through the Wisconsin Department of Health Services.

Questions You May Have About Immunizations

I don't know anyone who has had mumps or rubella. Why does my baby need these shots?

You might think that these diseases are not a serious threat today because you don't see or hear much about them. However, they are still around, and if we stop vaccinating against these diseases, many more people will become infected. Vaccinations will keep your child safe from these diseases.

Are Vaccines Safe?

Most vaccines cause only minor side effects, such as soreness where the shot was given or a slight fever. These side effects do not last long and are treatable. Serious reactions are very rare. If your child gets a disease that could have been prevented with a vaccine, the risks of the disease are much greater than the risk of a vaccine reaction. Talk to your health care provider if you have concerns.

研究成果の刊行に関する一覧表

書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ
佐藤智晶	医療機器と医薬品に関する製造物責任	岩田太	患者の権利と医療の安全	ミネルヴァ書房	日本	2011	201-229
畑中綾子	予防接種と保護者の同伴、予防接種法ほか	星野豊	学校法務救急箱	学事出版	東京	2010	201-229, 156ほか

雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
佐藤智晶	「米国における医療機器の部材等に関する製造物責任の考え方」	医薬品医療機器レギュラトリーサイエンス	41巻12号	927-931	2010
佐藤智晶	最近の判例 Wyeth v. Levine, 555 U.S. ___, 129 S. Ct. 1187 (2009)	アメリカ法	2010-1	227-232	2010
佐藤智晶	医薬品審査担当者の法的責任について	ファルマシア	46巻8号	775-779	2010
<u>Inoue Y.</u> <u>Matsui K.</u>	Physicians' recommendations to their patients concerning a novel vaccine: a cross-sectional survey on 2009 A/H1N1 vaccination in Japan.	Environmental Health and Preventive Medicine		in press.	2011
Watanabe M, <u>Inoue Y.</u> , Chang C, Hong H, Kobayashi I, Suzuki S, Muto K.	For what am I participating? - the need for communication after receiving consent form biobanking project participants: experience in Japan.	J. Human Genetics.		in press.	2011

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井上悠輔	人体要素を研究資源として利用する際の研究倫理上の諸問題	医療・生命と倫理・社会	10	1-25	2011
井上悠輔	循環器疾患におけるData BaseとRegistry (全国的データ収集のあり方): データの二次利用 (secondary use of data) に関する研究倫理上の諸問題	日本心臓病学会誌	2 (Suppl.I)	113	2010
<u>Inoue Y.</u> Wada Y, Motohashi Y, Koizumi A.	History of blood transfusion before 1990 increases cancer mortality risk independent of liver diseases: prospective long-term follow-up.	Environmental Health and Preventive Medicine	15	180-187	2010

