



# Share data with the Wisconsin Immunization Registry (WIR)!

The goal: all Wisconsin vaccination providers sharing data with the WIR; all Wisconsinites with a readily-available vaccination record no matter where they receive care.

## The WIR

- ◇ Collects and consolidates vaccination histories for patients who receive vaccinations from multiple providers
- ◇ Allows providers immediate, secure, web-based access to a patient's full vaccination history
- ◇ Forecasts patients' required vaccines, reducing staff time needed to evaluate the recommended vaccination schedule
- ◇ Contains complete and accurate patient data<sup>1</sup>

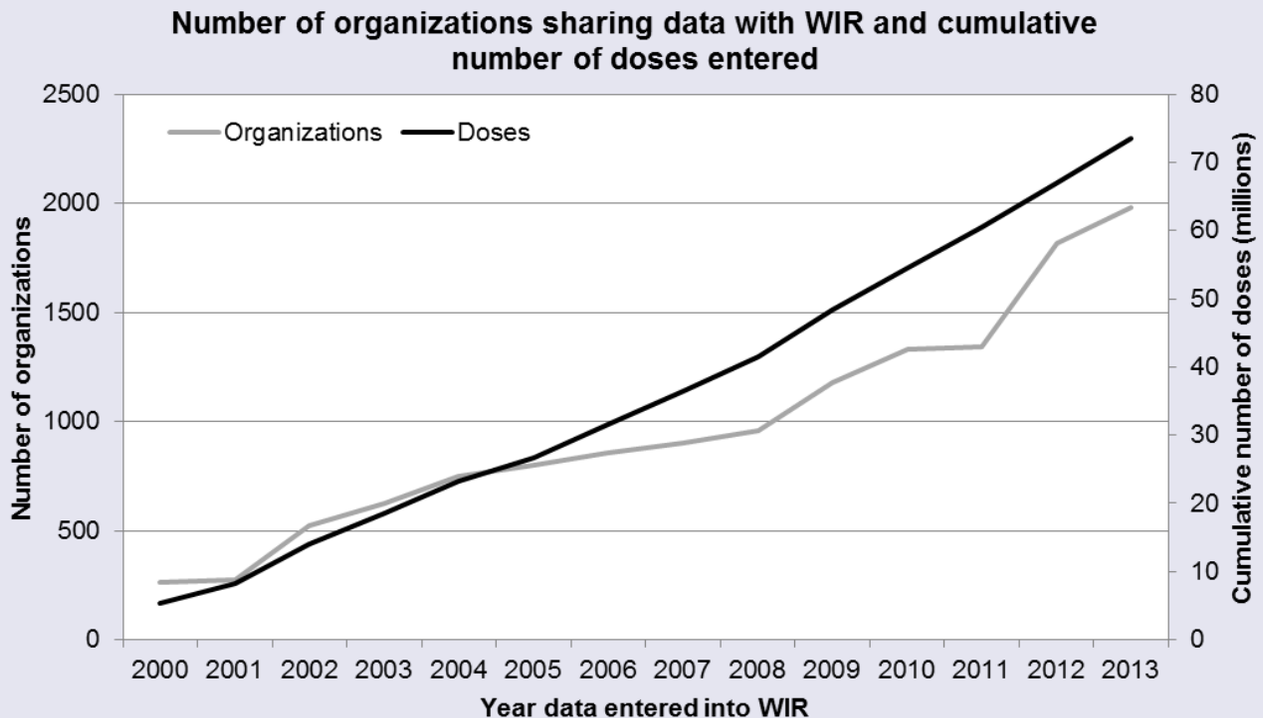
**Contact us now to share data with the WIR.**  
608-266-9691 / [dhswirhelp@wisconsin.gov](mailto:dhswirhelp@wisconsin.gov)  
<https://www.dhs.wisconsin.gov/immunization/wir.htm>

<sup>1</sup>Completeness and accuracy of the Wisconsin Immunization Registry: An evaluation coinciding with the beginning of meaningful use. *Journal of Public Health Management and Practice*. May/June 2015. 21(3):273-81. Available at: [http://journals.lww.com/jphmp/Fulltext/2015/05000/Completeness\\_and\\_Accuracy\\_of\\_the\\_Wisconsin.7](http://journals.lww.com/jphmp/Fulltext/2015/05000/Completeness_and_Accuracy_of_the_Wisconsin.7)

# The Wisconsin Immunization Registry

A complete and accurate source of patient vaccination information

Since the WIR was established in 2000, the number of organizations transmitting data to the WIR and the number of doses documented in the WIR have increased substantially.



According to a recent evaluation<sup>1</sup>, the WIR is highly complete and accurate. Among a random sample of patient medical records selected from providers throughout Wisconsin:

- ⇒ 98% of the selected patients had a WIR client record.
- ⇒ 97% of their vaccinations were documented in the WIR.
- ⇒ Vaccination dates, trade names and lot numbers were highly accurate in the WIR.
- ⇒ However, patients whose providers did not share data with the WIR had less complete and accurate vaccination records in the WIR.

