

Wisconsin Immunization Registry Color Coding Definitions

The following are definitions of the color codes used by the Wisconsin Immunization Registry (WIR) Child Immunization Summary. The summary is available via the [WIR Child Immunization Summary](#) hyperlink on the Medical/Mental Health tab of the Person Management record.

Related Links

[Person Management User Guide](#)

Immunization Color Coding Definitions

Yellow: A date shaded yellow indicates that today's date falls after the earliest date and before the recommended date for an immunization that has not been received.

Green: A date shaded green indicates that today's date is equal to or past the recommended date, is before the overdue date, and that the immunization has not yet been received.

Blue: A date shaded blue indicates that today's date is equal to or past the overdue date for an immunization that has not been received.

Pink: A row shaded pink indicates the client has completed the immunization series according to the chosen tracking schedule, has exceeded the maximum age for the vaccine, or has completed the series early.

Red: If vaccine groups within a combined vaccine result in different recommendation dates, the recommendations for the components will be highlighted in red. This occurs when only one part of the combination is validated based on the series specific to that combination vaccine.

Polio	09/01/2010	1 of 5	Pentacel®	Full		
	11/01/2010	2 of 5	Pentacel®	Full		
	07/01/2011	3 of 5				Yes
Rotavirus	09/01/2010	1 of 3				Yes
	11/01/2010	2 of 3				Yes
	01/01/2011	3 of 3				Yes
Varicella	07/01/2011	1 of 2	Varivax®			Yes
	12/31/2013	2 of 2	Varivax®			Yes
Current Age: 4 years, 7 months, 26 days						
Vaccines Recommended by Selected Tracking Schedule						
Vaccine Group	Vaccine	Earliest Date	Recommended Date	Overdue Date	Latest Date	
DTaP/aP	DTaP	07/01/2014	07/01/2014	07/01/2016	06/30/2017	
HepA	HepA-HepB Adult	07/29/2011	08/01/2011	09/01/2011		
HepB			Complete			
Hib		11/29/2010	01/01/2011	02/01/2011	06/30/2015	
Influenza		08/01/2014	08/01/2014	08/01/2014		
MMR		01/28/2014	07/01/2014	07/01/2016		
Pneumococcal			Complete			
Polio		01/01/2012	07/01/2014	07/01/2017		
Rotavirus			Complete			
Varicella			Complete			
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Note: Color codes and definitions are controlled by WIR. eWiSACWIS cannot change the colors/definitions.