## **MDHHS – MCIR Release Notes**

Version 2023 – MCIR OLTP 2023 9.8.0 – 223623

Forecasting & Assessment Updates (2 items)

**NOTE:** HPV results, with no immunization history, incorrectly displayed a **"Series Complete"**. This is corrected and results are confirmed as accurate.

Release Date: August 30, 2023

# 1. HPV9 should forecast 5 months after dose 1 for accelerated date for 9-14 years of age.

Age 13 years 5 months, with a history of dose 1 given on 2/6/19, forecasts dose 2 on 7/6/19 as accelerated

Administer	ed Vaccin	ie	Can	be given	today	Dose #	Acceler	ated	F	Recommen	ded Ov	erdue
HPV			YES	3		2	07/06/2	019		08/06/2019	02	2/06/2020
		History	of Immu	nizations	Given by	Series		. (		Status	Accelera- ted Date	Recomme- nded

Age 14 Years 5 Months, with a history of dose 1 given 10/23/20, forecasts dose 2 on 3/23/21 as accelerated

Administered Vaccine		Can	Can be given today Dose # Acce			Accele	rated	I	Recommended		Overdue	
HPV	<b>HPV</b> YES 2 03/23/2021						04/23/2021		10/23/2021			
	History of Immunizations Given by Series							Status	Accelera- ted Date			
HPV	10/23/20 HPV (historical)				1		Ī			Overdue	03/23/2021	04/23/2021

Age 9 years exactly, with a history of dose 1 given 08/02/23, forecasts for dose 2 on 01/02/24 as accelerated

Administered	d Vaccine	•	Can	be given	today	Dose #	Acceler	ated	R	ecommend	led O	verdue
HPV						2	01/02/2	2024	(	02/02/2024	(	08/02/2024
		History	of Immu	nizations	Given by	Series		.∢		Status	Accelera- ted Date	
HPV	08/02/23 HPV9								Ť	Up-To-Date	01/02/202	4 02/02/2024

Age 14 Years 11 Months, with a history of dose 1 given 08/02/23, forecasts for dose 2 on 01/02/24 even though patient will turn 15 before second dose MCIR still follows CDC 2 dose schedule based on initiation age

Administered Vaccine	Can be given today	Dose #	Accelerated	Recommended	Overdue
HPV		2	01/02/2024	02/02/2024	08/02/2024



	History of Immunizations Given by Series							Status	Accelera- ted Date	Recomme- nded		
HPV	08/02/23 HPV9		A		77		V			Up-To-Date	01/02/2024	02/02/2024

For additional information please see:

Birth-18 Years Immunization Schedule – Healthcare Providers | CDC

ough age 26 years and ars through 45 years.

https://www.immunize.org/askexperts/experts hpv.asp

High Risk Co	nditions									
☐ Influenza Sc	Influenza Screening Notification Potential Lead Exposure (Flint Water)									
		Immunizatio	ons			Other				
Series	Dose 1	Dose 2	Dose 3	Dose 4	Dose 5	Dose 6+	Status			
DTP/DTaP/ DT/Td/Tdap							Tdap DUE NOW			
MMR							MMR DUE NOW			
Hepatitis B							Hepatitis B DUE NOW			
Varicella							Varicella DUE NOW			
HPV	01/05/2015 HPV9 11yrs						HPV DUE NOW			

#### STATUS:

Administered Vaccine	Can be given today	Dose #	Accelerated	Recommended	Overdue
Tdap	YES	1	01/01/2011	01/01/2011	01/01/2011
MMR	YES	1	01/01/2005	01/01/2005	03/31/2005
Hepatitis B	YES	1	04/01/2022	04/01/2022	04/01/2022
Varicella	YES	1	01/01/2005	01/01/2005	03/31/2005
HPV	YES	2	06/05/2015	07/05/2015	01/05/2016
Hepatitis A	YES	1	01/01/2005	01/01/2005	07/01/2005
Seasonal Influenza	YES	1	09/01/2023	09/01/2023	10/01/2023
Meningococcal	Consider		01/01/2023	01/01/2023	01/01/2023
Pfizer/Moderna Bivalent	YES	3	09/01/2022	09/01/2022	09/01/2022
Orthopox	YES	2	07/29/2022	07/29/2022	07/29/2022
Zoster RZV (Shingrix)	YES	2	01/01/2023	01/01/2023	01/01/2023

Forecasting correctly 5m, 6m, 12m



DOB: 5-1-03; Age: 20y 3m

High Risk Co	nditions						
☐ Influenza Sc	reening Notific	ation Pot	ential Lead Ex	cposure (Flint V	Vater)		
		Immunizatio	ns			Other	
Series	Dose 1	Dose 2	Dose 3	Dose 4	Dose 5	Dose 6+	Status
DTP/DTaP/ DT/Td/Tdap							Tdap DUE NOW
MMR							MMR DUE NOW
Hepatitis B	05/01/2014 Hep B (adult) 11yrs exactly	11/01/2014 Hep B (adult) 11yrs 6mos					Series Complete
Varicella							Varicella DUE NOW
HPV	05/01/2019 HPV9 16yrs exactly	07/01/2019 HPV9 16yrs 2mos					HPV DUE NOW

Forecasting correctly for catch up.

For additional information:

HPV Vaccine Schedule and Dosing | CDC

**HPV Vaccine Administration | CDC** 

<u>Use of a 2-Dose Schedule for Human Papillomavirus Vaccination — Updated Recommendations of the Advisory Committee on Immunization Practices | MMWR (cdc.gov)</u>



#### 43y 11m MCIR STATUS:

Administered Vaccine	Can be given today	Dose #	Accelerated	Recommended	Overdue
Td/Tdap		8	03/03/2028	03/03/2033	03/30/2033
MMR	YES	1	02/17/2010	02/17/2010	02/17/2010
Hepatitis B	Series Complete				
Varicella	Series Immune				
HPV	Consider		08/16/2019	08/16/2019	08/16/2019
Hepatitis A	YES	1	08/27/1980	08/27/1980	02/27/1981
Seasonal Influenza	YES	1	09/01/2023	09/01/2023	10/01/2023
Pfizer/Moderna Bivalent	YES	3	04/19/2023	04/19/2023	04/19/2023
Non-Administrations/Titers	Date	Reason	Enter	ed By	

		Immuniza	tions			0	ther	
Series	Dose 1	Dose 2	Dose 3	Dose 4	Dose 5	Dose 6+		Status
DTP/DTaP/ DT/Td/Tdap	02/14/1980 DTP (historical) 5mos 18dys	04/21/1980 DTP (historical) 7mos 25dys	06/09/1980 DTP (historical) 9mos 13dys	12/21/1987 Td (historical) 8yrs 3mos	12/26/2007 Tdap (adol/adult) 28yrs 3mos	03/03/2023 Tdap (adol/adult) 43yrs 6mos	More	Up-To-Date Next Due 03/03/2033
MMR								MMR DUE NOW
Hepatitis B	12/16/1998 Hep B (ped/adol) 19yrs 3mos	04/16/1999 Hep B (ped/adol) 19yrs 7mos	09/03/2019 Hep B (adult) 40yrs					Series Complete
Varicella								Immune
HPV								Consider Next Due 08/16/2019
Hepatitis A								Hepatitis A DUE NOW
Seasonal Influenza	12/26/2007 Influenza IIV3 (Historical) 28yrs 3mos							Seasonal Influenza DUE NOW
SARS-CoV-2	12/01/2022 COVID-19 Novavax 43yrs 3mos	01/18/2023 COVID-19 Novavax 43yrs 4mos						Pfizer/Moderna Bivalent DUE NOW

HPV shows "Consider" with rec date of 8-16-19, date of MMWR publication, see below for link.

### 31y 2m

#### MCIR STATUS:

Administered Vaccine	Can be given today	Dose#	Accelerated	Recommended	Overdue
Tdap	YES	1	06/10/2005	06/10/2005	06/10/2005
MMR	YES	1	05/29/1993	05/29/1993	08/27/1993
Hepatitis B	YES	1	04/01/2022	04/01/2022	04/01/2022
Varicella	YES	1	05/29/1993	05/29/1993	08/27/1993
HPV	Consider		08/16/2019	08/16/2019	08/16/2019
Hepatitis A	YES	1	05/29/1993	05/29/1993	11/29/1993
Seasonal Influenza	YES	1	09/01/2023	09/01/2023	10/01/2023
Pfizer/Moderna Bivalent	YES	1	04/19/2023	04/19/2023	04/19/2023
Non-Administrations/Titers	Date	Reason	Enter	red By	
No non-administrations/tite	rs found				

Shows "Consider" with rec date of 8-16-19, date of MMWR publication, see below for link.



#### For more information:

ACIP Shared Clinical Decision-Making Recommendations | CDC

Shared Clinical Decision-Making: HPV Vaccination for Adults Aged 27-45 Years (cdc.gov)

<u>Human Papillomavirus Vaccination for Adults: Updated Recommendations of the Advisory Committee on Immunization Practices | MMWR (cdc.gov)</u>

If you have questions or need assistance, please contact your Field Representative, MCIR Region, or MCIR SOM Help Desk at <a href="mailto:MDHHS-MCIRHelp@michigan.gov">MDHHS-MCIRHelp@michigan.gov</a>.

