

# Vaccine Codes

Last Modified on 12/10/2021 4:13 pm EST

Version 20.15

This window map article points out some of the important aspects of the window you're working with in OP but is not intended to be instructional. To learn about topics related to using this window, see the **Related Articles** section at the bottom of this page.

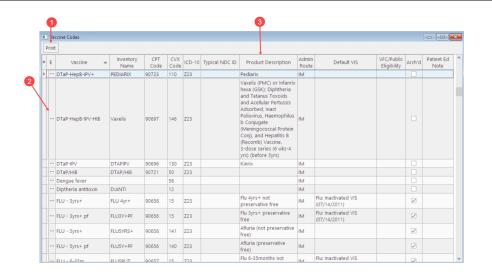
## **About Vaccine Codes**

### Path: Practice Management tab > More (Reference Data group) > Vaccine Products

You can customize vaccine information within the vaccine code table in OP to make vaccine management and documentation more streamlined. The **Print** button prints the grid report.



**Note**: Go through this list of vaccines and archive any that are not given in your practice. Archiving vaccines will not prevent you from adding them into a patient's historical vaccine history using Quick Entry.



#### Vaccine Codes Map

Number	Section	Description						
1	Print	The <b>Print</b> button is used to print the Vaccine Codes table.						
2	Edit button	The <b>Edit</b> button will open the Vaccine Code Table Details to allow you to review and/or modify information for the selected vaccine.						
3	Vaccine grid	The Vaccine grid displays vaccines available in OP and the vaccine details.						

Version 20.14

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# **About Vaccine Codes**

## Path: Utilities Menu > Manage Codes > Vaccine Products (Keyboard Shortcut keys: [Alt][U][C][V])

You can customize vaccine information within the vaccine code table in OP to make vaccine management and documentation more streamlined. The **Print** button prints the grid report.

Note: You will want to go through this list of vaccines and archive any that are not given in your practice.Archiving vaccines will not prevent you from adding them into a patient's historical vaccine history using Quick Entry.

1.	■ Vaccine Codes													
3	E	Vaccine △	Inventory Name	CPT Code	CVX Code	ICD-9	ICD-10	Typical NDC ID	Dosage / Other Info	Admin Route	Default VIS	VFC Eligibility	Arch'd	Patient Education Note
•[		ADENOVIRUS TYPE4 ORAL	ADENO	90476	54					IM			V	
		ADENOVIRUS TYPE7 ORAL	ADENO	90477	55					IM				
(		ADENOVIRUS,NOS	ADENO		82					IM				
(		ANTHRAX	ANTHRAX	90581	24				BioThrax	IM				
(		BCG	BCG		19					IM				
		BCG-INTRAVESICAL	BCG	90586	19					IM			<b>V</b>	
		BCG-PERCUT	BCG	90585	19					IM			<b>V</b>	
		CHOLERA-INJ	CHOLERA	90725	26					IM			<b>V</b>	
		CHOLERA-ORAL								IM			<b>V</b>	
		CMV-IGIV	CMV-IGIV	90291	29					IM			<b>V</b>	
		CMVIG			29					IM				
		DT	DT	90702	28	V06.5	Z23			IM				
	$\overline{}$	DTD	DTD	00704	0.4	10004	700			2.5				

## Vaccine Codes Map

Column	Description
Vaccine Name	The vaccine name cannot be changed.
Inventory Name	The inventory name can be changed to the vaccines brand name to easily locate the vaccine in your inventory.
CPT Code	The CPT code can be changed if needed. After this is updated, the code indicated in this table will be automatically passed to the superbill once the vaccine is saved in a patient's chart.
CVX Code	The CVX code is prepopulated. You may update this if needed.
ICD-10	If there is a different default ICD-10 code that you would like associated with your vaccine, this area can be updated, otherwise Office Practicum will automatically attach Z23.
Typical NDC ID	If you always order your vaccines from the same manufacturer, you can set the typical NDC ID to save time when entering a new lot.
Admin Route	The administration route is already preset in OP. If you need to update the Admin Route, it can be changed so that it is already defaulted while charting in OP.
Default VIS	The VIS sheet dates are set in the Body Sties/Routes/VIS table. Once they are added, you can add default dates to populate each time a vaccine is documented.
Typical VFC Eligibility	If any of your vaccine lots are specifically VFC or private stock, the typical VFC eligibility will always choose the VFC eligibility when adding new lots.
Archived	Any vaccines you would not like to see while documenting in OP can be archived.
Typical body site	If a vaccine for your patients (that are 4 years and older) is typically given in one particular body site, then you can choose that site to auto populate while documenting (the majority of the time) We generally suggest keeping this blank to help cut down on error when actually giving the vaccine.
Typical infant body site	If a vaccine for your infant patients (under age 4) is typically given in one particular body site, then you can choose that site to auto populate while documenting (the majority of the time). We generally





suggest keeping this blank to help cut down on error when actually giving the vaccine.

