

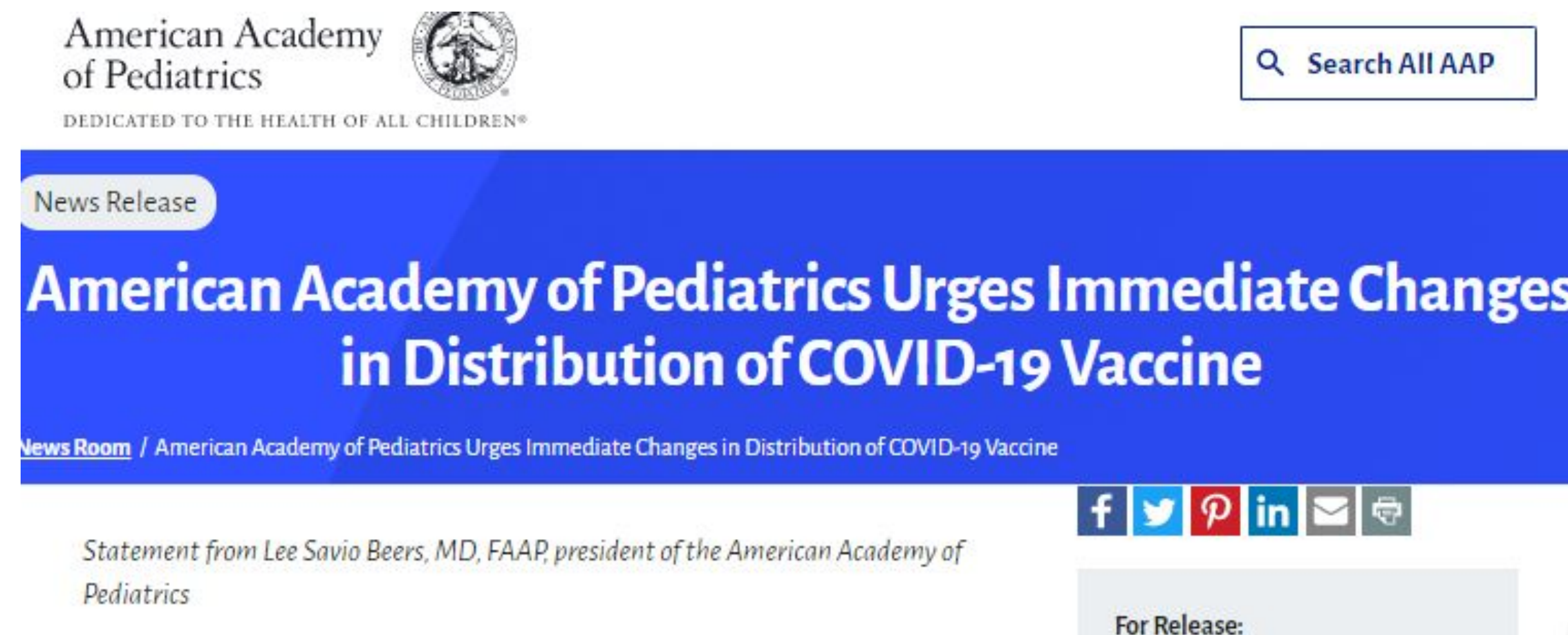


COVID19 Vaccines and OP 20.10.6


Sue Kressly, MD, FAAP
Medical Director, OP

Supporting COVID19 Vaccines

- Children are not currently included in the target patient groups for receiving COVID19 vaccine
- Vaccine administration roll out has been slower than anticipated
- The [AAP issued a statement](#) urging public health officials to include pediatricians in their vaccination strategy
- Pediatricians have been leaning in and offering to assist in their communities




OP 20.10.6

 **Help Center**

NEW! COVID-19 Vaccine Resources

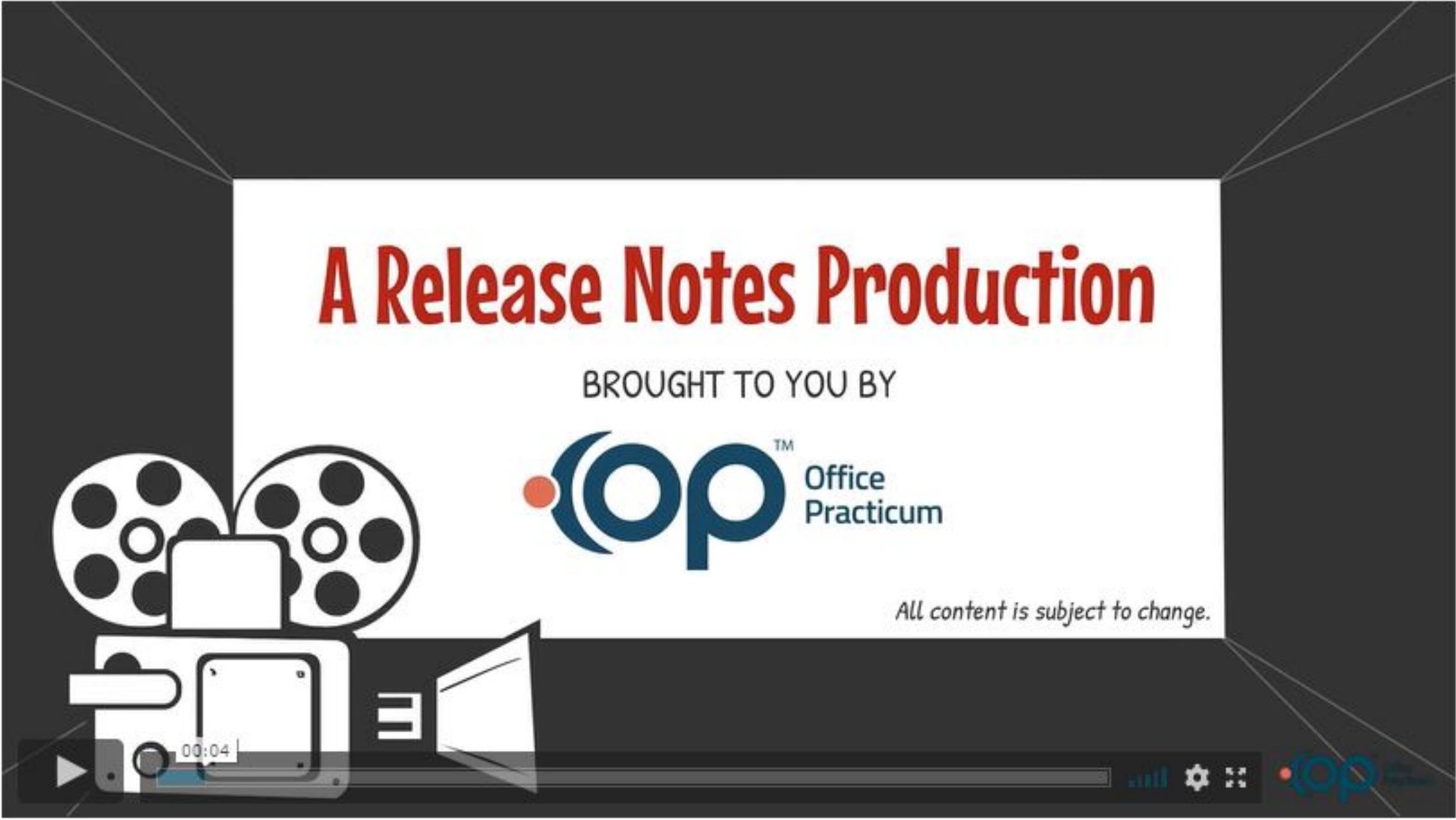
Home » What's New » OP 20 Release

 **Important Content Update Message**
We are currently updating the OP Help Center content for OP 20. We appreciate your patience as we continue to make these updates. To locate the version of your software, navigate to: **Help tab > About**.

Office Practicum 20.10.6 Release Notes Video

Last Modified on 01/14/2021 2:42 pm EST

The content in this video is subject to change.



Video run-time: 1:23


Home

What's New

New Help Center Articles

OP 20 Release

Office Practicum Patch Release Notes 20.10.6 **New**

 Office Practicum 20.10.6 Release Notes Video **New**

Office Practicum Patch Release Notes 20.10.4


Office Practicum 20.10.2 Release Notes

Office Practicum Patch Release Notes 20.8.5

Office Practicum Patch Release Notes 20.8.4

Office Practicum 20.8.3 Release Notes

Office Practicum 20.8.2 Release Notes

 Office Practicum 20.8 Release Notes Video

Office Practicum Patch Release Notes 20.7.4

Office Practicum 20.7.2 Release Notes

Office Practicum 20.6.2 Release Notes

Office Practicum Maintenance Release Notes 20.6.1 (Cloud Only)

Office Practicum 20.6.0 Release Notes

Office Practicum 20.5.3 Release Notes

Office Practicum 20.4.4 Release Notes

Office Practicum 20.4.3 Release Notes

Office Practicum 20.4.2 Release Notes

Office Practicum 20.3.0 Release Notes

COVID19 Vaccines are DIFFERENT

- There are multiple products from multiple manufacturers and some new manufacturers
- The VOLUME for each vaccines can be different depending on the product and strength you are using
- While best practice for multi-dose vaccines is discard if you have extra, this is not true *in some jurisdictions for some products*
 - ASK the people who are supplying you with vaccine what you should do with extras
 - May need to “[change inventory](#)” numbers if you are allowed to give extras
- There will be ***additional products*** added in the coming months

COVID19 Vaccines are DIFFERENT

- There are no 2D barcodes!
- There are no [expiration dates](#) in most vaccines currently being rolled out
 - Use placeholder date of 12/31/2069 (industry standard) if *yours is not known*
 - Some manufacturers are creating look-up tables so you can add the expiration date if known (Moderna [here](#))
 - Entering/maintaining expiration dates is the responsibility of the practice

How To Look Up Vial Expiration Date



To find the expiration date for COVID-19 Vaccine, locate the on the carton and vial. Enter tl field below and press "Submit."

Enter Lot #

XXXXXXXXXX	Submit
------------	--------

COVID19 Vaccines are DIFFERENT

- Since these were “fast-tracked” vaccines, currently there are no “true” VISs to provide
- Instead there are EUA (Emergency Use Authorization) [Fact Sheets](#)
- Just like these are required for other vaccines, they are required for COVID vaccines
- OP has added them to vaccine product table for those already in distribution

COVID-19 Vaccine Emergency Use Authorization (EUA) Fact Sheets for Recipients and Caregivers

For each COVID-19 vaccine authorized under an Emergency Use Authorization (EUA), the Food and Drug Administration (FDA) requires that vaccine recipients or their caregivers are provided with certain vaccine-specific EUA information to help make an informed decision about vaccination. This is accomplished by providing a an EUA Fact Sheet for Recipients and Caregivers. The Fact Sheet is similar in purpose and content to vaccine information statements (VISs) for licensed vaccines but differs in that the EUA Fact Sheet is specific to each authorized COVID-19 vaccine, is developed by the manufacturer of the vaccine, and is authorized by the FDA.

There is no VIS for COVID-19 vaccines authorized under an EUA. Instead, the FDA-issued EUA Fact Sheet for Recipients and Caregivers for each COVID-19 vaccine must be used.

To help facilitate documentation of having provided the EUA Fact Sheet in electronic medical records/immunization information systems, CDC is leveraging the existing [VIS Code Set](#) infrastructure, barcoding, and URLs to provide the information needed for various systems, analogous to electronic system and workflow documentation of VISs.



It is important to note again that although CDC's VIS Code Set files are used to convey the codes for EUA Fact Sheets for Recipients and Caregivers, these Fact Sheets are distinct from VISs. VISs will become available when there are licensed COVID-19 vaccines.

Thus far, the codes and URL links to access the EUA Fact Sheet documents have been developed for the following current and potential COVID-19 EUA vaccines:

- [COVID-19 Pfizer BioNTech Vaccine EUA Fact Sheet for Recipients](#)
- [COVID-19 Moderna Vaccine EUA Fact Sheet for Recipients](#)

Note: URL links cited in the codes for the EUA Fact Sheets are not active until after the FDA provides Emergency Use Authorization for the vaccine.

COVID19 Vaccines are DIFFERENT

- Immunization Administration Codes are unique
 - For *each product*
 - Different for *1st dose and 2nd dose*

Vaccine Code	Vaccine Administration Code(s) ⓘ	Manufacturer	Vaccine Name(s)	NDC 10/NDC11 ⓘ
<u>91301</u>	<u>0011A (1st Dose)</u>	Moderna, Inc	Moderna COVID-19 Vaccine	80777-273-10 80777-0273-10
<u>91301</u>	<u>0012A (2nd Dose)</u>	Moderna, Inc	Moderna COVID-19 Vaccine	80777-273-10 80777-0273-10
<u>91300</u>	<u>0001A (1st Dose)</u>	Pfizer, Inc	Pfizer-BioNTech COVID-19 Vaccine	59267-1000-1 59267-1000-01
<u>91300</u>	<u>0002A (2nd Dose)</u>	Pfizer, Inc	Pfizer-BioNTech COVID-19 Vaccine	59267-1000-1 59267-1000-01
<u>91302</u>	<u>0021A (1st Dose)</u>	AstraZeneca	AstraZeneca COVID-19 Vaccine	0310-1222-10 00310-1222-10
<u>91302</u>	<u>0022A (2nd Dose)</u>	AstraZeneca	AstraZeneca COVID-19 Vaccine	0310-1222-10 00310-1222-10

Vaccine Product List

- Will be extended as more come on board
- OP will try to be proactive as much as we can
- Individual practices may get product ahead of OP roll outs and will have to enter by hand (OP will work to minimize)

[Home](#) » [How To](#) » [Overview](#) » [Immunizations & Vaccines](#) » [COVID-19 Vaccines](#) » [COVID-19 Vaccines and OP](#)



Important Content Update Message

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COVID-19 Vaccine Information

Last Modified on 01/14/2021 2:49 pm EST

COVID-19 Vaccine Product List

The Vaccine Products below are available in OP as of the release of OP 20.10.6.

Important:

- The vaccines will not include VacLogic therefore the vaccines will not be forecasted as due.
- The interval between dose 1 and dose 2 will not be calculated. It is recommended your template(s) include a follow-up task to include the interval.
- The COVID-19 vaccines will display in the Miscellaneous group of the Immunizations Forecast tab.
- The vaccine may not go to the Immunization Registry.
- School/Camp forms may be incomplete.
- Vaccine Status Recalls will not include the COVID-19 vaccines.

OP Vaccine Name	OP Inventory Name	Manufacturer Code	Sale NDC Use NDC	Description	CVX Code	CPT Code
COVID19 100	COV2-MOD	MOD	80777027399 80777027310	SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.5mL dose	207	91301
Packaging: Carton, 10 Multi-dose Vials; Multi-dose vial, 10 doses Recommended Age: 19 yrs+ GTIN UOU: 00380777273105 GTIN: UOS: 00380777273990 Administration Code Dose 1: 0011A Administration Code Dose 2: 0012A						
COVID19 30	COV2-PFR	PFR	59267100002 59267100001	SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3mL dose	208	91300
Packaging: Carton, 195 Multi-dose vials; Multi-dose vial, 5 doses Recommended Age: 16 yrs+ GTIN UOU: 00359267100017 GTIN: UOS: 00359267100023 Administration Code Dose 1: 0001A Administration Code Dose 2: 0002A						
COVID19 30	COV2-PFR	PFR	59267100003 59267100001	SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3mL dose	208	91300
Packaging: Carton, 25 Multi-dose vials; Multi-dose vial, 5 doses Recommended Age: 16 yrs+ GTIN UOU: 00359267100017 GTIN: UOS: 00359267100030 Administration Code Dose 1: 0001A Administration Code Dose 2: 0002A						
COVID19 OXFORD	COV2-ASZ	ASZ	00310122215 00310122210	SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAdOx1, preservative free, 0.5 mL	210	91302

Important DIFFERENCES for COVID19 and OP

- OP will **NOT** be adding COVID19 vaccines to VacLogic
 - The forecast logic for dosing intervals will **NOT** be applied
 - All COVID vaccines will end up in the “Miscellaneous” area on the patient chart/immunization forecast
- Practices will be responsible for understanding 1st vs 2nd dosing of vaccines and making sure the minimal intervals are respected

About your second shot

Both COVID-19 mRNA vaccines will need 2 shots to get the most protection. The timing between your first and second shot depends on which vaccine you received. You should get your second shot:

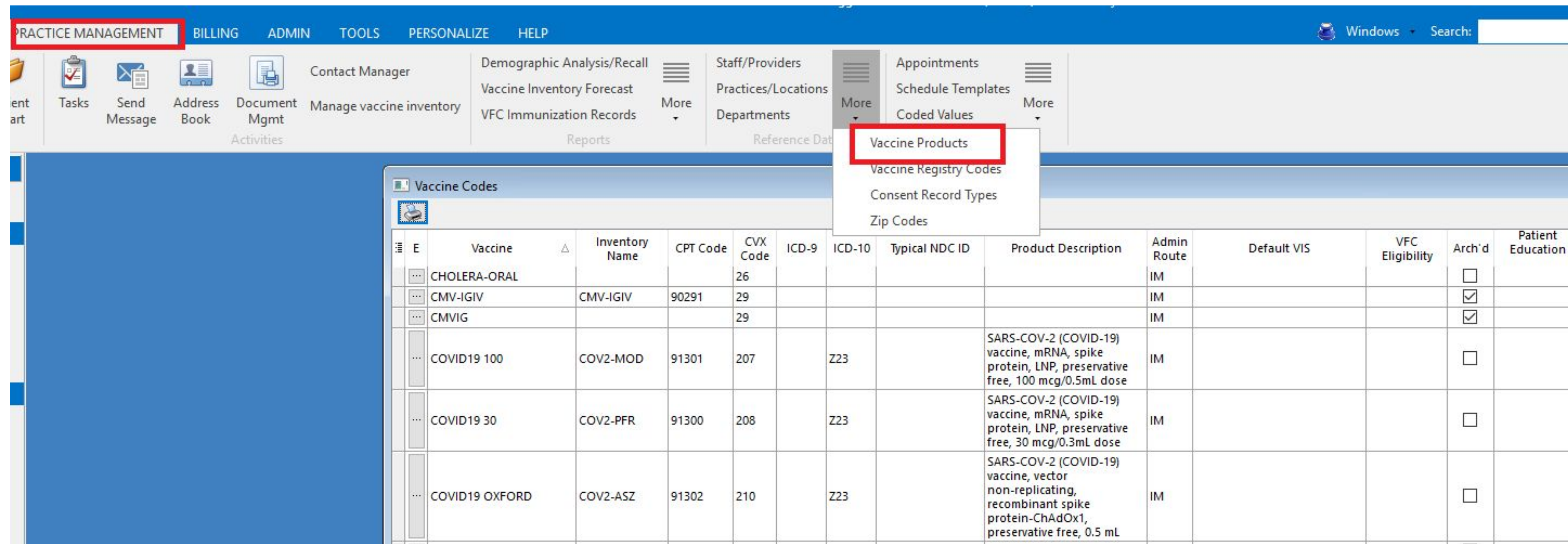
- for the [Pfizer-BioNTech](#) 3 weeks (or 21 days) after your first shot,
- for the [Moderna](#) 1 month (or 28 days) after your first shot.

You should **get your second shot as close to the recommended 3-week or 1-month interval as possible**. However, there is no maximum interval between the first and second doses for either vaccine. You should not get the second dose **earlier** than the recommended interval.

Immunizations				Print	Refresh	Quick Entry	Sync Registr
Forecast	Complete List	Indicators	Notes	Forecast Key			
Hep B	Diph Tetanus Pertuss Hib	Polio					
07/26/12 HepB	10/01/12 DTaP+	10/01/12 HIB-PRP-T	10/01/12				
08/27/12 HepB	12/06/12 DTaP+	12/06/12 HIB-PRP-T	12/06/12				
04/30/13 HepB	02/07/13 DTaP+	02/07/13 HIB-PRP-T	02/06/14				
-SC-.....	02/06/14 DTaP+	10/29/13 HIB-PRP-T	08/01/18				
	-NA-.....	-SC-.....	-SC-.....				
Hep A	Td / Tdap Booster	M-M-R-V	Varicella				
07/31/13 HepA 2dose	DUE: Td/Tdap Booster	10/29/13 MMR	07/31/13				
02/06/14 HepA 2dose		08/01/18 MMRV	08/01/18				
-SC-.....		-SC-.....	-SC-.....				
Rotavirus	Flu - Seasonal	Miscellaneous	RSV-MAK				
10/01/12 RotaVirus	03/08/13 FLU - 6-3	12/29/20 COVID19	-NA-.....				
12/06/12 RotaVirus	10/12/13 FLU-IIV3						
02/07/13 RotaVirus	10/20/15 FLU-IIV4						
-SC-.....	11/01/18 FLU-IIV4						
	DUE: Flu - Seasonal						

Changes in OP Build 20.10.6

- Vaccines added to the Vaccine Product Table
- If more are added, OP will work to get them into future releases
- **PLEASE archive your hand-entered products if you entered prior to the release**



The screenshot shows the OP software interface. The top navigation bar includes 'PRACTICE MANAGEMENT', 'BILLING', 'ADMIN', 'TOOLS', 'PERSONALIZE', and 'HELP'. Below this is a toolbar with icons for 'Tasks', 'Send Message', 'Address Book', and 'Document Mgmt'. The main content area is divided into sections: 'Activities' (Contact Manager, Manage vaccine inventory), 'Reports' (Demographic Analysis/Recall, Vaccine Inventory Forecast, VFC Immunization Records), and 'Reference Data' (Staff/Providers, Practices/Locations, Departments). A dropdown menu is open under 'More' in the 'Reference Data' section, showing options: 'Vaccine Products' (highlighted with a red box), 'Vaccine Registry Codes', 'Consent Record Types', and 'Zip Codes'. Below the dropdown is a table titled 'Vaccine Codes' with the following columns: Vaccine, Inventory Name, CPT Code, CVX Code, ICD-9, ICD-10, Typical NDC ID, Product Description, Admin Route, Default VIS, VFC Eligibility, Arch'd, and Patient Education.

Vaccine	Inventory Name	CPT Code	CVX Code	ICD-9	ICD-10	Typical NDC ID	Product Description	Admin Route	Default VIS	VFC Eligibility	Arch'd	Patient Education
CHOLERA-ORAL			26					IM			<input type="checkbox"/>	
CMV-IGIV	CMV-IGIV	90291	29					IM			<input checked="" type="checkbox"/>	
CMVIG			29					IM			<input checked="" type="checkbox"/>	
COVID19 100	COV2-MOD	91301	207		Z23		SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.5mL dose	IM			<input type="checkbox"/>	
COVID19 30	COV2-PFR	91300	208		Z23		SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3mL dose	IM			<input type="checkbox"/>	
COVID19 OXFORD	COV2-ASZ	91302	210		Z23		SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAdOx1, preservative free, 0.5 mL	IM			<input type="checkbox"/>	

EUA Fact Sheet is Added to the VIS Table

The screenshot displays a medical software interface with a blue header bar containing tabs: CLINICAL, PRACTICE MANAGEMENT, BILLING, ADMIN, TOOLS, PERSONALIZE, and HELP. The CLINICAL tab is active. Below the header is a toolbar with icons for Schedule, Patient Chart, Tasks, Send Message, Address Book, Superbill, Document Mgmt, Medical Records, and School/Camp Reports. A 'More' button is highlighted with a red box, and its dropdown menu is open, showing options: Allergy Codes, Vital Signs, and Immunization Codes. The Immunization Codes option is also highlighted with a red box. The main content area is divided into three sections: Alerts, Messages, and a large blue area. The Alerts section shows 'Include confidential'. The Messages section shows 'Phone (13/1)', 'Portal', 'External', 'Need Act', and 'Instant (2)'. The large blue area contains a table titled 'Vaccine: Body Sites / Admin Routes / VIS Sheets'. The table has three columns: Body Sites, Admin Routes, and Vaccine Information Sheet. The table lists various vaccines and their corresponding VIS numbers. The last two rows are highlighted with a red box:

Body Sites	Admin Routes	Vaccine Information Sheet
Meningococcal ACWY Vaccines	VIS	253088698300014111190815
Varicella Vaccine	VIS	253088698300024011190815
Meningococcal B Vaccine	VIS	253088698300030111190815
Cholera Vaccine	VIS	253088698300031811191030
Hib Vaccine	VIS	253088698300006611191030
PCV13	VIS	253088698300015811191030
PPSV23	VIS	253088698300016511191030
Polio Vaccine	VIS	253088698300017211191030
Recombinant Zoster Vaccine	VIS	253088698300032511191030
Rotavirus Vaccine	VIS	253088698300019611191030
Live Zoster Vaccine	VIS	253088698300020211191030
Typhoid	VIS	253088698300023311191030
Adenovirus Vaccine	VIS	253088698300001111200108
Anthrax Vaccine	VIS	253088698300002811200108
HPV Vaccine	VIS	253088698300029511191030
Rabies Vaccine	VIS	253088698300018911200108
DTaP (Diphtheria, Tetanus, Pertussis) Vaccine	VIS	253088698300003511200401
Yellow Fever	VIS	253088698300025711200401
Multi Pediatric Vaccines	VIS	253088698300026411200401
Tetanus/Diphtheria/Pertussis (Tdap)	VIS	253088698300027111200401
Tetanus/Diphtheria (Td) Vaccine	VIS	253088698300028811200401
COVID-19 Moderna Vaccine	EUA Recipient-Care	253088698300034911201201
COVID-19 Pfizer BioNTech Vaccine	EUA Recipient	253088698300033211201201

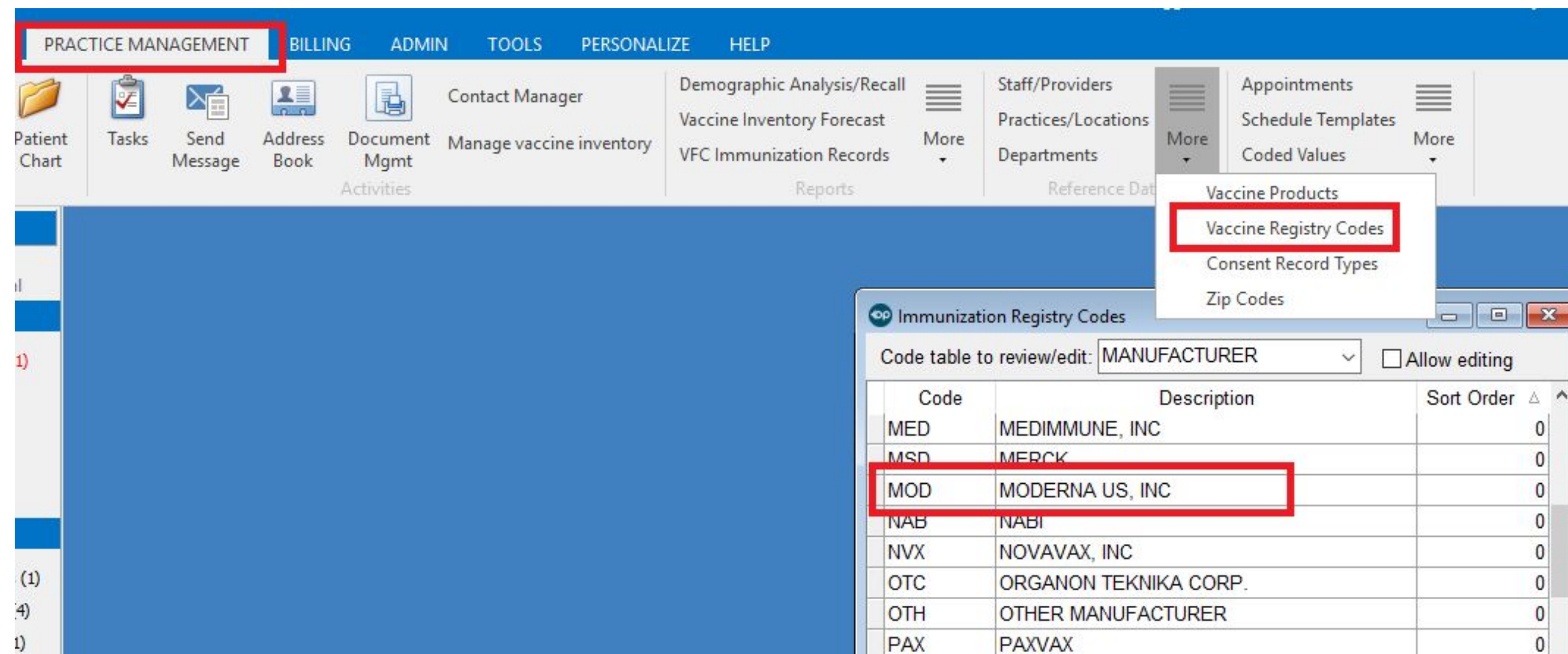
Associating EUA Fact Sheet in Product Table

- After update, make sure you go and associate the appropriate EUA Fact Sheet is associated with the product so will be available when you administer the vaccine
- May also want to add EUA Fact Sheets to any “COVID19 vaccine templates” you create

...	CMV-IGIV	CMV-IGIV	90291	29				IM			<input checked="" type="checkbox"/>
...	CMVIG			29				IM			<input checked="" type="checkbox"/>
...	COVID19 100	COV2-MOD	91301	207		Z23		SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.5mL dose	IM		<input type="checkbox"/>
...	COVID19 30	COV2-PFR	91300	208		Z23		SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3mL dose	IM	COVID-19 Pfizer BioNTech V	<input type="checkbox"/>
...	COVID19 OXFORD	COV2-ASZ	91302	210		Z23		SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAdOx1, preservative free, 0.5 mL	IM	<div> Rabies Vaccine VIS (01/08/2020) DTaP (Diphtheria, Tetanus, Pertuss Yellow Fever VIS (04/01/2020) Multi Pediatric Vaccines VIS (04/01, Tetanus/Diphtheria/Pertussis (Tdap Tetanus/Diphtheria (Td) Vaccine VI COVID-19 Moderna Vaccine EUA R COVID-19 Pfizer BioNTech Vaccine </div>	<input type="checkbox"/>
...	Cholera, live attenuated			174							<input type="checkbox"/>
...	DT	DT	90702	28	V06.5	Z23			IM		<input type="checkbox"/>
...	DTP	DTP	90701	01	V06.1	Z23			IM		<input checked="" type="checkbox"/>
...	DTP-Hib-HepB	DTHIBHEP		102	V04.89	Z23		Used in Mexico	IM		<input checked="" type="checkbox"/>

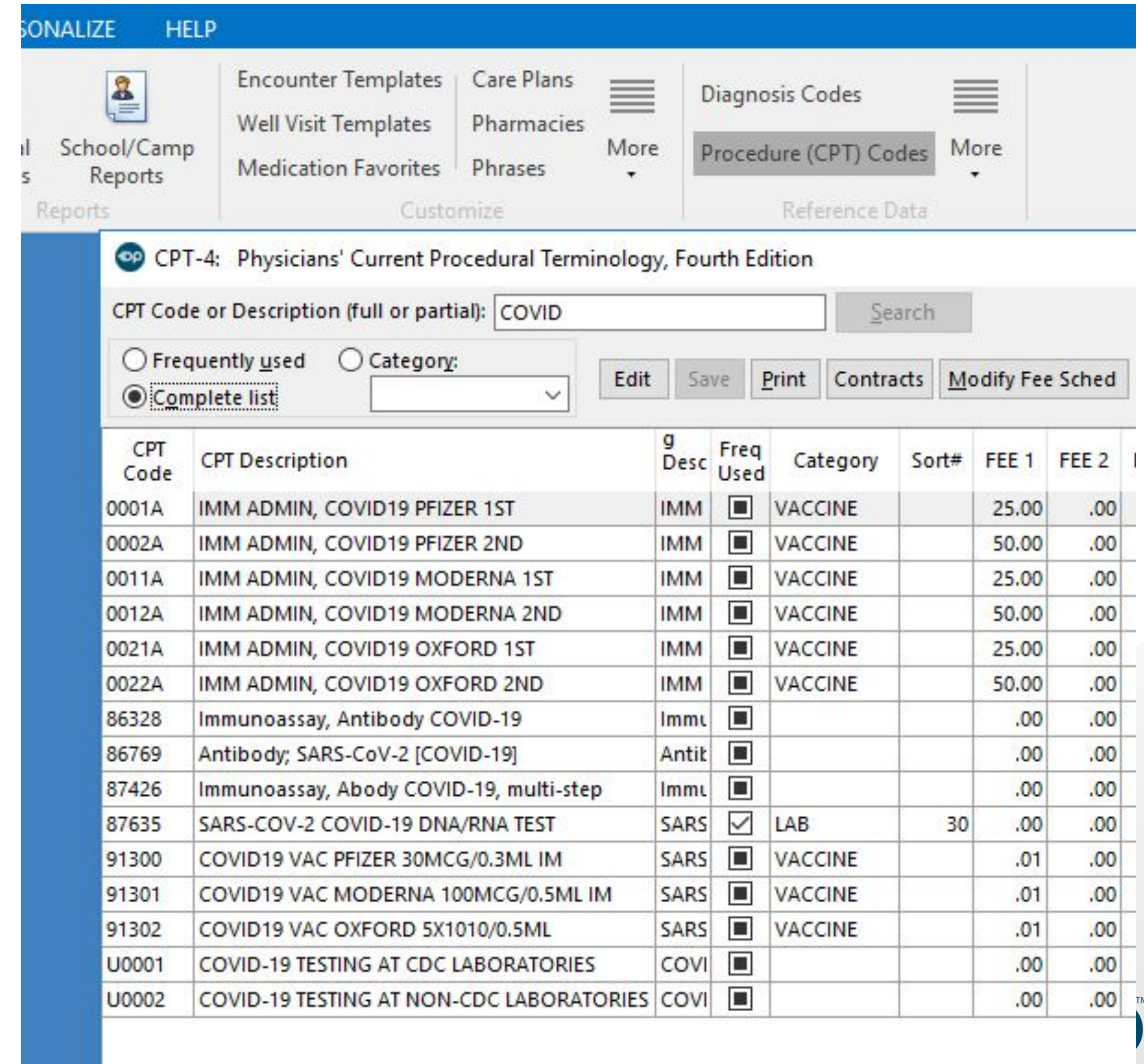
New Manufacturers Added to OP

- Manufacturer codes are necessary to send immunization data to immunization registries, etc.
- Practices do not have to do anything about this (information only)



CPT Codes: We Have You Covered!

- OP loaded all the CPT codes for products and immunization administration codes that are known as of 1/14/21
- You may want to make the “frequently used” or make a category for your practice
- We associated [FEES](#) for vaccine and immunization administration to get you started
 - PLEASE CHANGE THESE as you see fit (except for vaccine product which you cannot get paid for)



PERSONALIZE HELP

School/Camp Reports

Encounter Templates
Well Visit Templates
Medication Favorites

Care Plans
Pharmacies
Phrases

Diagnosis Codes
Procedure (CPT) Codes

More

Customize

Reference Data

OP CPT-4: Physicians' Current Procedural Terminology, Fourth Edition

CPT Code or Description (full or partial): COVID Search

☐ Frequently used ☐ Category: ☐ Complete list

Edit Save Print Contracts Modify Fee Sched

CPT Code	CPT Description	9 Desc	Freq Used	Category	Sort#	FEE 1	FEE 2
0001A	IMM ADMIN, COVID19 PFIZER 1ST	IMM	<input checked="" type="checkbox"/>	VACCINE		25.00	.00
0002A	IMM ADMIN, COVID19 PFIZER 2ND	IMM	<input checked="" type="checkbox"/>	VACCINE		50.00	.00
0011A	IMM ADMIN, COVID19 MODERNA 1ST	IMM	<input checked="" type="checkbox"/>	VACCINE		25.00	.00
0012A	IMM ADMIN, COVID19 MODERNA 2ND	IMM	<input checked="" type="checkbox"/>	VACCINE		50.00	.00
0021A	IMM ADMIN, COVID19 OXFORD 1ST	IMM	<input checked="" type="checkbox"/>	VACCINE		25.00	.00
0022A	IMM ADMIN, COVID19 OXFORD 2ND	IMM	<input checked="" type="checkbox"/>	VACCINE		50.00	.00
86328	Immunoassay, Antibody COVID-19	Immu	<input checked="" type="checkbox"/>			.00	.00
86769	Antibody; SARS-CoV-2 [COVID-19]	Antik	<input checked="" type="checkbox"/>			.00	.00
87426	Immunoassay, Abody COVID-19, multi-step	Immu	<input checked="" type="checkbox"/>			.00	.00
87635	SARS-COV-2 COVID-19 DNA/RNA TEST	SARS	<input checked="" type="checkbox"/>	LAB	30	.00	.00
91300	COVID19 VAC PFIZER 30MCG/0.3ML IM	SARS	<input checked="" type="checkbox"/>	VACCINE		.01	.00
91301	COVID19 VAC MODERNA 100MCG/0.5ML IM	SARS	<input checked="" type="checkbox"/>	VACCINE		.01	.00
91302	COVID19 VAC OXFORD 5X1010/0.5ML	SARS	<input checked="" type="checkbox"/>	VACCINE		.01	.00
U0001	COVID-19 TESTING AT CDC LABORATORIES	COVI	<input checked="" type="checkbox"/>			.00	.00
U0002	COVID-19 TESTING AT NON-CDC LABORATORIES	COVI	<input checked="" type="checkbox"/>			.00	.00

COVID19 Immunization Administration Codes: OP Magic

- OP automatically supports adding the correct IA code for the product to the superbill ***(Do not add these to templates or hand enter them to superbills)***
- OP will look back at the patient chart to see if they have ever received a prior COVID vaccine to choose the IA code for dose 1 or dose 2
- ***One caveat:*** if you have any payers where you have a preference to not send IA codes to the payer, these will also not get sent.

The screenshot displays the 'Insurance Payer Details' window in the OP Magic software. The 'Payer Coding Rules' tab is selected, and the 'Immunization administration - coding rule override' section is highlighted with a red box. Within this section, the 'Use global preference' radio button is selected, and the 'None (withhold)' option is also highlighted with a red box. Other sections visible include 'Special vaccine coding rules' and 'Special CPT coding rules'. The window also shows fields for 'OP Code', 'Payer Short Name', 'Payer Full Name', and 'Payer ID'.

COVID19 Immunization Administration Codes: OP Magic

- 2 Dose Schedule
 - If you gave dose 1, OP will recognize dose 2
 - If dose 1 was given elsewhere: hand enter in QUICK ENTRY so OP will calculate the 2nd dose and choose the correct IA code ***(This is critical because dose 2 pays double compared to dose 1!)*** You will also want to sanity check the dosing interval

The screenshot displays the 'Immunization Quick Entry Chart' window. At the top, there are tabs for 'Forecast', 'Complete List', and 'Indicators'. Below these, the 'Immunizations' section shows a list of vaccines and dates, including Hep B, Diph Tetan, Hep A, Td / Tdap B, Rotavirus, and Flu - Seasonal. The 'Quick Entry' tab is active, showing a grid of vaccine types and dates. The 'Vaccinator initials' field is set to 'XX'. The 'Total Vaccines' count is 32. The 'Date' column shows dates from 12/29/2020 to 02/06/2014. The 'Vaccine' column shows various vaccine codes, including COVID19 100, COVID19 30, COVID19 OXFORD, DTaP+, FLU - 6-35m pf, FLU-IV3 6-35m pf, FLU-IV4 3yrs+, FLU-IV4 3yrs+ pf, HIB-PRP-T, PCV13, and Meningococcal ACWY.

Date	Vaccine
12/29/2020	COVID19 100
10/01/2012	COVID19 100
12/06/2012	COVID19 30
02/07/2013	COVID19 OXFORD
02/06/2014	DTaP+
02/07/2013	FLU - 6-35m pf
03/08/2013	FLU - 6-35m pf
10/12/2013	FLU-IV3 6-35m pf
11/01/2018	FLU-IV4 3yrs+
10/20/2015	FLU-IV4 3yrs+ pf
10/01/2012	HIB-PRP-T
12/06/2012	HIB-PRP-T
02/07/2013	HIB-PRP-T
10/29/2013	HIB-PRP-T
07/31/2013	HepA 2dose
02/06/2014	HepA 2dose

Ordering COVID Vaccine

- In inventory should be VFC (federally supplied) and eligibility usage: all patients
- Can create templates with standing orders or order directly from task/orders as usual
- Will get pop up making staff check to see if time interval is OK which you must acknowledge

The screenshot shows the 'Vaccine Inventory Item Detail' form. The 'Inventory name' is 'COVID19 100'. The 'Vaccine name' is 'COVID19 100'. The 'NDC ID' is '80777027399'. The 'GTIN' is '00380777273990'. The 'Manufacturer' is 'MODERNA US, INC'. The 'Lot number' is 'PATCH'. The 'Expiration date' is '12/30/2069'. The 'Funding source' is 'VFC' (selected). The 'VFC eligibility usage' is 'All Pats' (selected). The 'Practice location' is 'Primary Location'. The 'Cost per dose' is '.00'. The 'Total doses in lot' is '100'. The 'Doses used' is '0'. The 'Last updated' is '1/14/2021 12:50:49 PM'. The 'Notes' section is empty. The 'Borrowed status (+)' is 'n/a'. The 'Payback status' is 'Item was paid back'. The 'Date started using' is '1/14/2021'. The 'Availability' is 'Active'. The 'Retired date' is empty. The 'System-generated ID' is '1105'. There are 'Save' and 'Cancel' buttons at the bottom right.

The screenshot shows the 'Order Worksheet' form. The 'Vaccine Name' is 'COVID19 100'. The 'VFC' status is 'NA'. The 'Priv' status is 'NA'. The 'Special Instructions' are empty. The 'Department' is 'Nursing'. The 'Td' status is 'All'. A warning dialog box is displayed over the form, stating: '[COVID19 100] not indicated at this time. Status: Unknown: Unknown; Execute standing order anyway?'. The dialog has 'Yes' and 'No' buttons.

Administering COVID Vaccine

- Upon administering must acknowledge including minimal interval (2nd check)
- Just like other vaccines, should be filled except for body site to be entered by immunizer

The screenshot shows a software interface for vaccine administration. At the top, there are tabs: Imm, Pat Ed, Survey, F/U, Other, Imms, Create, and Do Now. Below these are fields for VFC, Priv, Special Instructions, Department, Tdv, Def, Ref, and NA. A warning dialog box is open in the center, displaying a yellow triangle icon and the text: "Warning Please refer to the vaccine package insert for Indications and Usage criteria. Continue?". At the bottom of the dialog are "Yes" and "No" buttons.

The screenshot shows the "Enter Vaccine Administration Information" form. It includes a "Warnings/Adverse Reactions" section with a text area containing "No active medication allergies or reactions; No documented food/non-medication allergies". The "Date/time vaccinated" field shows "1/14/2021" and "05:47 PM" with a note "(Vaccination date is passed to superbill)". The "Vaccine" field is "COVID19 100" with a quantity of "1105". The "Manufacturer" is "MOD" and the "Expiration date" is "12/30/2069". The "Lot number" is "PATCH". The "Body site" is "LA" (indicated by a red arrow) and the "Route of admin" is "IM". The "VIS title" is "COVID-19 Moderna Vaccine EUA Recipient-Caregiver" (marked with a red star). The "VIS publication date" is "12/1/2020" and the "Date VIS given" is "1/14/2021". The "Counseling/discussion" field contains the text "Need for vaccine, risks, benefits, potential side effects discussed with patient/family. Counseling performed where". The "Counseling provider" is "DD9" and the "Vaccinator" is "DD9". There are checkboxes for "No counseling provided" (unchecked) and "Add vaccine to superbill" (checked). At the bottom are "Save" and "Cancel" buttons. The patient information "6601 DONALD DELANEY" and "DOB : 10/23/2015" is displayed at the bottom.

No Category in Inventory

Print Refresh Quick Entry Sync Registry Consent Form **Administer Vaccines**

Indicators Note

Immunization Order Management: HARRY H. HARRY (192)

ph Tetanus Per

VA-.....

Status: In Stock

Vaccine Name	Description
COVID19 100	SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 10
COVID19 30	SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30
COVID19 OXFORD	SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike prot
DTaP+	Daptacel 5 pertussis antigens
DTaP-HIB-IPV	Pentacel DTaP-HIB-IPV
DTaP-IPV	Kinrix, Quadracel
FLU-IIV4 3yrs+	Quadrivalent; (contains preservative)
FLU-IIV4 6-35m pf	FluzoneÂ® Quadrivalent; preservative free
HIB-PRP-T	ActHiB or OmniHib
HPV9	Gardasil 9

D-T-P Polio MMR/V HepB HIB HepA Flu FLU 18yrs+ Infant Teen/Adult Men M c **Inventory**

Click on a Vaccine Name to [Continue >>]

Quick Chart

VacLogic

Consent Form

☒ Use location on main form

☒ Expand grid

Drag a column header here to group by that column

Date	Vaccine	Site	Route	Vaccinator	VFC Eligibility	CPT	HL7	Dosage Info.
10/28/2020	HepB			0 Not Available	UNKNOWN	90744	08	
10/13/2020	ADENOVIRUS TYPE4			0 Not Available	UNKNOWN	90476	54	
10/13/2020	MMR		SC	107 DEMO DOCTOF	NOT ELIGIBLE	90707	03	
10/13/2020	MMRV		IM	305 Isaac Bryant, M	NOT ELIGIBLE	90710	94	
10/10/2020	MMR		SC	107 DEMO DOCTOF	NOT ELIGIBLE	90707	03	
10/9/2020	HepB/HIB			0 Not Available	UNKNOWN	90748	51	

OP Automatically Adds Correct Codes to Superbill

Charges

New ClaimNew SuperbillEditDeleteDel AllPost AllPost SelRevert Pat RespCMS-1500Pat StatementIns Stmt

☐ show recently converted superbills

SUPERBILL (UNPOSTED) CHARGES															
Claim #	Date	CPT	Mod	CPT Description	Units	Rend	Serv	ICD10 1	ICD10 2	ICD10 3	ICD10 4	NDC ID	Couns?	Stage	Comme
2	1/14/2021	91301		COVID19 100	1	DD9	DD9					8077702739	<input checked="" type="checkbox"/>	Ready	
2	1/14/2021	0011A		IMM ADMIN,	1	DD9	DD9						<input type="checkbox"/>	Ready	

OP Automatically Adds ICD on Posting

OP Add/Edit Charges: DONALD DELANEY (6601) Sex: M DOB: 10/23/2015 Age: 5 yrs. 2 mos. Ins: CIGNA PPO

Basic Information | Other Items (1-27) | Institutional (837I) Items

Participants:

Patient PCP: IYB Isaac Bryant, MD 305

Assisted by: DD9 Demo Doctor 107

Rendered by: DD9 Demo Doctor 107

Supervised by: 0

Billing provider: DD9 Demo Doctor 107

Billing staff: DD9 DEMO DOCTOR 107

Location:

Office location: Primary Location

Place of service: Office

Facility ID:

Hospital dates: to

Payer(s):

Primary: CPP SP 48963029

Secondary: Clr

Dates / Diagnosis:

Service date(s): 1/14/2021 to

Find encounter DX

ICD-10 Description ICD-10

Click here to add a new diagnosis

Encounter for immunization Z23

Patient responsibility:

Copayments only, waived for preventive care

☒ Co-pay:

PCP Visit 25.00

Well Visit

After-Hours

Specialist

Lab

☐ Co-insurance:

\$0.01 x 0%

☐ Deductible/Self-pay:

☐ All procedures

☐ Satisfied for policy year

Add CPT: Vax admin: 90460/1, pairwise antigens Modify Balance: \$145.00 Credits: \$0.00 Apply Payments

Service Date	POS	CPT	Mod1	Description	DX 1	DX 2	DX 3	DX 4	Unit Charge	Unit s	Charge	Payer Allowable	Pat Only	Pat Resp	EPSDT	EPSDT Referral	NDC Number
01/14/2021	11	91301		COVID19 10	Z23				.01	1	.01	.01	<input type="checkbox"/>				80777027399
01/14/2021	11	0011A		IMM ADMIN	Z23				25.00	1	25.00	25.00	<input type="checkbox"/>				

Let's Talk About Payment

- You cannot bill for the vaccine product, you are getting it for free (\$0.01 placeholder)
- The vaccine administration codes for MEDICARE as of 1/14/21 are valued at:
 - 1st dose: \$16.94
 - 2nd dose: \$28.39
- Significant advocacy efforts in the works (including Dr. Suzanne Berman and AAP's Committee on Coding and Nomenclature) to increase those IA payments, revalue RVUs
- You must register the patient's insurance in OP to bill in OP
 - This may include new insurers in your insurance table
 - Should verify insurance for each patient

You CANNOT Bill/Balance Bill Patients

- Providers administering the vaccine to people without health insurance or whose insurance does not provide coverage of the vaccine can request reimbursement for the administration of the COVID-19 vaccine through the [Provider Relief Fund](#).
- CMS has [instructions](#) on how healthcare providers can enroll in Medicare to bill for administering COVID-19 vaccines

COVID-19 Claims Reimbursement to Health Care Providers
and Facilities for Testing, Treatment, and Vaccine
Administration for the Uninsured



Update: The COVID-19 Uninsured Program Portal is NOW open

Providers who have conducted COVID-19 testing or provided treatment for uninsured individuals with a COVID-19 diagnosis on or after February 4, 2020 can begin the process to file claims for reimbursement for testing and treating the uninsured.

Providers can access the portal at coviduninsuredclaim.linkhealth.com.

View [Frequently Asked Questions](#).



From all of us at OP

**For Leaning in
&
Stepping Up**

Our Mission: Improving Health Through Technology



The OP Way

We are committed to providing the best **pediatric technology, resources, and community** to drive practice success and quality patient outcomes.

