Welcome to the **Prepare for 2021 First Quarter with Covid-19 Vaccine Setup, 2021 EM Coding** Workflow

The presentation will begin shortly. Please note that all attendees are in listen only mode. A recording of this webinar will be sent out to all attendees.



1 Inquiries may be submitted using the **Questions** window.

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San About eMedApps

eMedApps is a Healthcare Information Technology Services company providing practices, clinics and hospitals with a full range of services, as well as a suite of products designed to increase efficiency and facilitate communication.

- Founded in 1999
- Working as partner with NextGen since 2001
- Worked as subcontractor for NextGen
- Serving healthcare clients across USA
- Services and Products for NextGen clients



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San About Our Presenter

Dwight Shuler has been with eMedApps for 5 years. He is an Application Specialist and has over 15 years of experience in healthcare. He enjoys being outdoors with his children, coaching their team sports, and working on home projects.





COVID-19 Vaccine Configuration & Administration

COVID-19 Vaccine Information

Highlights include:

- You will need to have the 12-2020 Drug Interaction Medication Update released on 12/11/2020
- The Drug Interaction Medication Update will contain the data and will need to be applied to your environment
- Doses 1 & 2 are the same vaccine for both Pfizer and Moderna
- Pfizer COVID-19 Vaccine was approved by the FDA on 12/11/2020
- Pfizer COVID-19 Vaccine is given in 2 doses, 21 days apart
- Moderna COVID-19 Vaccine was approved by the FDA on 12/18/2020
- Moderna COVID-19 Vaccine is also given in 2 doses, but 28 days apart



COVID-19 Vaccine Information

Patient specific information:

- If your first dose is Pfizer, your second dose should be Pfizer as well. The same requirements apply to Moderna.
- It takes an average of 2 weeks after each dose for the body to build immunity.
- If you're late for the second dose with either vaccine, you should still get it, as having the 2nd dose (booster) late is better than not having it at all.
- DO NOT JUST GET 1 DOSE...IT IS IMPORTANT TO GET BOTH DOSES!
- Each state is basing their plans on the federal government plan, but have the authority to adjust to their state's individual needs.
- Astra Zeneca vaccine is the next in the queue for FDA emergency authorization. This is also a 2 dose vaccination.



Configuration of COVID-19 Vaccines

- Vaccine Inventory
 - Select EHR Master Files System
 - Select Vaccine Inventory
 - Norton New
 - Sort Medication Description ascending
 - Select the Vaccine from CDC Vaccine List
- Enter in the following:
 - Vaccine Name
 - Strength
 - Quantity
 - Route
 - Lot # (usually on the package)
 - NDCID
 - Starting Units
 - Total Components
 - Expiration Date
 - ICD Code (CDC recommendation is "Z23"

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Configuration CPT4 Codes

- CPT4 Code Search
 - Select EHR Master Files System
 - Select CPT4 Codes
 - Norton New
 - Enter CPT4 code and Description
 - Type of Service Medical Care
- Repeat process from above for Administration Codes
 - Moderna 0011A, 0012A
 - Pfizer 0001A, 0002A
- **Description should differentiate between 1st and 2nd doses**

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Configuration SIM Library

- SIM Library
 - Select Libraries
 - Service Items (Default)
 - Norton New
 - Select CPT4 Code
 - Pfizer 91300
 - Moderna 91301
 - Enter Component Global
 - Enter Eff Date and Exp Date
- Select Next to add additional codes
 - Pfizer 0001A, 0002A
 - Moderna 0011A, 0012A

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Configuration NDC

• NDC

- Select Libraries
- NDC (Default)
- Norton New
- Scroll down to the bottom of the listing
- Double Click in the NDC Id column
- Enter the following
 - NDC ID
 - CPT4
 - Eff Date
 - Exp Date
 - NDC Description
 - Drug Unit Price 0
 - Basis of Measure ML
 - Drug Count 1
- Repeat for each NDC ID

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Configuration Vaccine Admin Billing

- Vaccine Admin Billing
 - Select EHR Master Files System
 - Norton New
 - Select yellow folder

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Configuration Practice Preferences

Patient Notification

- Practice Preferences
 - Select EHR Master Files System
 - Practices
 - Select Practice (Default)
 - Select Preferences button
 - Select Orders Module
 - Select IMM tab
 - Select Adult from Favorite Category _
 - Select yellow folder
 - Enter CVX #
 - Pfizer 208 .
 - Moderna 207 .

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Preference List	AI	e		Lab/Rad	1 4	Imm	121-1
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COVID-19 Vaccine Information

- Data Quality Do not adjust Lot #s with extra characters because it will be sent to registries and this will cause data errors for tracking the vaccines administered.
- Historical Entries for COVID-19 Vaccinations is available to update the patient chart.



2021 EM Coding Workflow

2021 EM Coding Information

5.9.2020 Spring Release

- Based on MDM making the code is automatically calculated
- The code can be overwritten
- No need to select Calculate Code Button

Pre 5.9.2020 Spring Release (593/843 or an earlier version)

- Selecting the Calculate Code button will display EM 2021 Guidelines popup
- Can enter the allotted time for the visit on the same EM 2021 Guidelines popup screen



Setup needs to be completed

- Practice Configuration Template
 - In the E&M Coding section the date needs to be entered for when the changes take effect 12/31/2020
- NextGen provides a setup document to complete the build. This link is at the end of the presentation.

E&M Coding	These settings do not apply to the cardiology template set. Please scroll down for cardiology-specific E&M Coding settings.	
Gudeines	This field allows the practice is setting patients to set in Calor Outring Introductor This field allows the practices to set the effective date for the 2021 EAN guidelines. All encounters dated an or after this date will offer functionally to select EAN codes for Office Visits based shirtly on the new NDM (Nedical Decision Nating) guidelines on otherwork The guidelines. Ether the 55 or 97 Guidelines must also be selected.	2021 Coding Guidelines Effective Date 12/31/2020 0 * 95 Coding Guidelines 97 Coding Guidelines



EM Coding workflow 5.9 2020 Spring Release

• Select Medical Decision Making

- On the Finalize template by selecting MDM the Visit code will automatically calculate.
- If total time is entered then the visit code will automatically calculate
- There is no need to calculate the code
- The code can be adjusted by selecting a different code if the user feels that a code change is needed for the patient visit

Evaluation and Management Coding		۲
Medical Decision Making View MDM Guidelines O Straight forward O Low complexity O Moderate complexity O High complexity	١	Time (min) Counseling Details Total time personally spent today on patient care and documentation for this visit

Evaluation and Management Code	User may select a code	from the Visit Codes Service Category by click	ing in the 2nd or 3rd Visit co	ode field
Visit code:		0	Calculated E&M code:	
Modifier(s):		Calculate Code Submit Code	Submitted code:	



EX EM Coding workflow 593/843 or earlier release

- EM 2021 Guidelines Popup Template
 - When selecting the Calculate Code button users will then see the EM 2021 Guidelines Popup template
 - In this template users can do the following:
 - Select Medical Decision Making
 - Select total time for the patient visit
- The Visit code will then be calculated automatically based on 3 items
 - MDM
 - New or Established Patient
 - Or Total Time spent on the patient visit

	EM 2021 Guidelines
Office/Outpatient E&M Codes Medical Decision Making View MDM G C Straight forward C Low co C Moderate complexity C High o New patient: C 99202 Straightforward 15-29 mins C 99203 Low 30-44 mins C 99204 Moderate 45-59 mins C 99205 High 60-74 mins	uidelines Time pomplexity Interpretation for this visit complexity Interpretation for this visit somplexity Interpretation for this visit Established: Interpretation for this visit Interpretation Interpretation for this Interpretation Interpretation for this visit Interpretation Interpretation for this visit Interpretation Interpretation for this visit Interpretation<
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Calculational Documentation

NextGen Success Community weblinks:

COVID-19-Resource Center

Helpful links
<u>Pfizer Fact Sheet</u>

Moderna Fact Sheet

2021 EM Coding

AMA 2021 EM Coding

Level of Medical Decision Making Revisions

2021 EM Coding Update Documentation Pre 594/844 Sping 2020 Release





A recording of this webinar will be sent out to all attendees.



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