



## RESOURCE AND PATIENT MANAGEMENT SYSTEM

# Documentation, Coding, and Billing (Guidance for Coronavirus 2019)

# (RPMS)

# **Configuration and Data Capture Guide**

Version 1 April 2020

Office of Information Technology Division of Information Technology

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## **Revision History**

Version	Date	Author	Section	Page Number	Summary of Change
1	April 2020	National Council of Informatics	All Sections	All	Original publication
	April 2020	Janice Chase / Jacqueline Reyes	Coding Section	All	Editing introduction; adding Coding piece
	April 2020	Adrian Lujan / Robin Bartlett / Kathy Steele	All Sections	All	Original publication

## Preface

This guide is for staff at IHS Tribal Urban (I/T/U) locations. As always, follow your local, state, and federal documentation, coding and reimbursement guidelines. Monitor all notices and publications from the Centers for Disease Control and Prevention (CDC), the Centers for Medicare and Medicaid Services (CMS), and State Medicaid offices.

This is an evolving guidance and will be modified as more information becomes available.

## 1.0 Introduction

Clinical Informatics, Health Information Management (HIM), Business Office (BO), and Office of Information Technology (OIT) subject matter experts (SMEs) have collaborated with this guidance to assist providers and staff to capture visit information during the COVID-19 pandemic.

Telemedicine/health services have been expanded and as new information is distributed by authorities this guide may become superseded.

**Important:** It is emphasized that staff at the local level provide the best advice in determining how individual sites incorporate expanded services into their workflows due to the COVID-19 pandemic.

## 1.1 Disclosure of Current Procedural Terminology (CPT) Use

Application FARS/DFARS Restrictions Apply to Government Use

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CPT is commercial technical data and/or computer databases and/or commercial computer software and/or commercial computer software documentation, as applicable, which were developed exclusively at private expense by the American Medical Association (AMA), 330 N. Wabash Ave., Suite 39300, Chicago, IL 60611-5885.

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## 2.0 Coding for Coronavirus 2019 (COVID-19)

### 2.1 International Classification of Diseases Tenth Edition Clinical Modification (ICD-10-CM)

The CDC announced on March 30, 2020 the <u>Final ICD-10-CM Official Coding and</u> <u>Reporting Guidelines for April 1, 2020 to September 30, 2020</u>. The final guidance relates to the new Code U07.01 COVID-19.

Prior to April 1, 2020, the <u>CDC ICD-10-CM Official Coding Guidelines</u> – <u>Supplement Coding encounters related to COVID-19 Coronavirus Outbreak effective</u> <u>February 20, 2020</u>, did not include the new U07.01 COVID-19 Code.

When using the code U07.01 COVID-19, it is important to use additional codes to identify pneumonia or other manifestations. This excludes:

- Coronavirus infection, unspecified (B34.2)
- Pneumonia due to SARS-1 associated coronavirus (J12.81)

Do not code B34.2 Coronavirus infection, unspecified, for COVID-19, as this is documented to be a respiratory condition.

**Important:** COVID-19 is a Coronavirus, but not all Coronaviruses are COVID-19.

Assign code U07.01 COVID-19 only for confirmed diagnosis as documented by the provider, documented positive COVID-19 test result or a presumptive positive COVID-19 test result. This is an exception to the hospital inpatient guideline Section II, H. In this context, "confirmation" does not require documentation of the type of test performed; the provider's documentation that the individual has COVID-19 is sufficient. A presumptive positive test result means an individual has tested positive for the virus at a local or state level, but it has not yet been confirmed by the CDC. CDC confirmation to local and state test is no longer required.

Provider documentation must include:

• Confirmed positive test for COVID-19 for code U07.01

If the provider documents suspected, possible, probable, or inconclusive do not assign code U07.01.

- Assign the code for the purpose of the visit, such as fever or Z20.828 contact with and (suspected) exposure to other viral communicable diseases.
- Associated respiratory conditions
- Identify if infection was present on admission

• Document comorbidities such as respiratory failures, ARDS, COD, etc.

#### 2.1.1 COVID-19 in Pregnancy, Childbirth, and Puerperium

During pregnancy, childbirth, or the puerperium period, if a patient is admitted or presenting for visit because of COVID-19:

- Principle Diagnosis: O98.5, Other viral diseases complicating pregnancy, childbirth, and the puerperium
- Secondary diagnosis: U07.01 COVID-19 and the appropriate codes for associated manifestation(s).

**Note:** Codes from Chapter 15 always take sequencing priority.

Table 2-1: Coding Tips for ICD-10-CM

Pneumonia confirmed as due to COVID-19: JI2.89 Other viral pneumoniaPneumonia confirmed as due to COVID-19 U07.1 COVID-19B97.29 other Coronavirus as cause of diseases classified elsewhereJ12.89 Other viral pneumoniaAcute bronchitis confirmed as due to COVID- 19: J20.8 Acute Bronchitis due to other specific organismsAcute bronchitis confirmed as due to COVID- 19: J20.8 Acute Bronchitis due to other specific organismsAcute bronchitis confirmed as due to COVID-19: U07.1 COVID-19 J20.8 Acute bronchitis due to other specific organismsB97.29 Other Coronavirus as cause of disease classified elsewhereJ20.8 Acute bronchitis due to other specific organisms	Prior to April 1, 2020	On April 1, 2020
JI2.89 Other viral pneumoniaU07.1 COVID-19B97.29 other Coronavirus as cause of diseases classified elsewhereJ12.89 Other viral pneumoniaAcute bronchitis confirmed as due to COVID- 19:Acute bronchitis confirmed as due to COVID- 19:J20.8 Acute Bronchitis due to other specific organismsU07.1 COVID-19:B97.29 Other Coronavirus as cause of disease classified elsewhereU07.1 COVID-19	Pneumonia confirmed as due to COVID-19:	Pneumonia confirmed as due to COVID-19:
B97.29 other Coronavirus as cause of diseases classified elsewhereJ12.89 Other viral pneumoniaAcute bronchitis confirmed as due to COVID- 19:Acute bronchitis confirmed as due to COVID- 19:Acute bronchitis confirmed as due to COVID-19:J20.8 Acute Bronchitis due to other specific organismsU07.1 COVID-19 J20.8 Acute bronchitis due to other specific organismsB97.29 Other Coronavirus as cause of disease classified elsewhereSpecific organisms	JI2.89 Other viral pneumonia	U07.1 COVID-19
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J20.8 Acute Bronchitis due to other specific organismsU07.1 COVID-19 J20.8 Acute bronchitis due to other specific organismsB97.29 Other Coronavirus as cause of disease classified elsewherespecific organisms	Acute bronchitis confirmed as due to COVID- 19:	Acute bronchitis confirmed as due to COVID-19:
specific organismsJ20.8 Acute bronchitis due to otherB97.29 Other Coronavirus as cause of disease classified elsewherespecific organisms	J20.8 Acute Bronchitis due to other	U07.1 COVID-19
B97.29 Other Coronavirus as cause specific organisms of disease classified elsewhere	specific organisms	J20.8 Acute bronchitis due to other
of disease classified elsewhere	B97.29 Other Coronavirus as cause	specific organisms
	of disease classified elsewhere	
Unspecified Bronchitis confirmed as due to COVID-19: Unspecified Bronchitis confirmed as due to COVID-19:	Unspecified Bronchitis confirmed as due to COVID-19:	Unspecified Bronchitis confirmed as due to COVID-19:
J40 Bronchitis not specified as acute or U07.1 COVID-19	J40 Bronchitis not specified as acute or	U07.1 COVID-19
chronic J40 Bronchitis not specified as acute or	chronic	J40 Bronchitis not specified as acute or
B97.29 Other Coronavirus as cause of chronic	B97.29 Other Coronavirus as cause of	chronic
diseases classified elsewhere	diseases classified elsewhere	
Acute or lower respiratory infection confirmed Acute or lower respiratory infection	Acute or lower respiratory infection confirmed	Acute or lower respiratory infection
as due to COVID-19. 122 Unspecified agute lower respiratory	as due to COVID-19.	
infection	infection	122 Unspecified acute lower respiratory
B97.29 Other Coronavirus as cause of infection	B97.29 Other Coronavirus as cause of	infection
diseases classified elsewhere	diseases classified elsewhere	
Respiratory infection NOS confirmed as due Respiratory infection NOS confirmed as du	Respiratory infection NOS confirmed as due	Respiratory infection NOS confirmed as due
to COVID-19: to COVID-19:	to COVID-19:	to COVID-19:
J98.8 Other specified respirator disorder U07.1 COVID-19	.198 8 Other specified respirator disorder	U07.1 COVID-19
B97.29 Other Coronavirus as cause of J98.8 Other specified respirator disorde diseases classified elsewhere		

ARDS confirmed as due to COVID-19: J80 Acute respiratory distress syndrome B97.29 Other Coronavirus as cause of diseases classified elsewhere	ARDS confirmed as due to COVID-19: U07.1 COVID-19 J80 Acute respiratory distress syndrome
Possible exposure to COVID-19, ruled out	Possible exposure to COVID-19, ruled out
after evaluation:	after evaluation:
Z03.818 Encounter for observation for	Z03.818 Encounter for observation for
suspected exposure to other biological	suspected exposure to other biological
agents, ruled out	agents, ruled out
Exposure to COVID-19 NOT RULED OUT	Exposure to COVID-19 NOT RULED OUT
(exposed to someone with confirmed	(exposed to someone with confirmed
COVID-19):	COVID-19):
Z20.828 Contact with and (suspected)	Z20.828 Contact with and (suspected)
exposure to other viral communicable	exposure to other viral communicable
disease.	disease.
Signs/Symptoms:	Signs/Symptoms:
If a definitive diagnosis has not been	If a definitive diagnosis has not been
established, code only the signs and	established, code only the signs and
symptoms, i.e. cough, shortness of	symptoms, i.e. cough, shortness of
breath, fever, etc.	breath, fever, etc.
Suspected/possible/probable COVID-19:	Suspected/possible/probable COVID-19:
Do not code B97.29. Use signs/symptoms	Do not code U07.1. Use signs/symptoms
or Z20.828	or Z20.828

For further CDC ICD-10-CM updates and announcements:

https://www.cdc.gov/nchs/icd/icd10cm.htm

## 2.2 American Medical Association (AMA) Current Procedural Terminology (CPT)

The AMA has published <u>Special Coding Advice during COVID-19 Public Health</u> <u>Emergency</u>. This includes 18 scenarios to assist providers and coders with Evaluation and Management (E&M) codes and a new <u>CPT code for laboratory testing 87635</u> (Infectious agent detection by nucleic acid (DNA or RNA); severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]),Amplified probe technique) CPT Assistant – Official Source for CPT Coding Guidance: AMA Fact Sheet: Reporting Severe Acute Respiratory Syndrome Coronavirus (SARS-CoV-2) Laboratory Testing, Special Edition-Volume 30, 2020.

A comparison reporting tool is also available: <u>CPT Reporting for COVID-19 Testing</u>.

# 2.3 CMS Healthcare Common Procedure Coding System (HCPCS)

CMS established Level II HCPCS codes, effective with line-item date of service on or after February 4, 2020:

- U0001 CDC 2019 novel coronavirus (2019-ncov) real-time rt-pcr diagnostic panel
- U0002 2019-ncov coronavirus, sars-cov-2/2019-ncov (covid-19), any technique, multiple types or subtypes (includes all targets), non- CDC

The following two codes are effective March 1, 2020.

**Note:** These two codes were distributed on 3/31/2020 by CMS and NOT available in RPMS; OIT will release an off-cycle CPT file expected by 4/30/2020).

- G2023 Specimen collection for severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]), any specimen source
- G2024 Specimen collection for severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]), from an individual in a skilled nursing facility or by a laboratory on behalf of a home health agency, any specimen source

# 2.4 Systematized Nomenclature of Medicine-Clinical Terms (SNOMED-CT)

On March 27, 2020, DTS Cycle 39 included two (2) mapped SNOMED-CT codes. For a complete update of SNOMED-CT, the interim release is available at:

<u>SNOMED-CT information Systematized Nomenclature of Medicine-Clinical Terms</u> (<u>SNOMED-CT</u>)

<b>IMPORTANT:</b>	Due to the timing of code set releases and
	development efforts, SNOMED and ICD COVID-
	19 codes are not completely mapped for the
	Electronic Health Record Integrated Problem List
	(IPL). The new ICD code of U07.1 was released
	in AUM V20 P2 but couldn't be mapped for the
	IPL. Therefore, coders must enter the ICD
	U07.1 in the Patient Care Component (PCC).
	<b>Reference Table 2-1 Coding Tips for ICD-10-</b>
	CM.

Package	Release Date	SCTID	FSN	ICD 10 CM	ICD 10 CM Term
DTS Cycle 39	3/27/2020	840539006	Disease caused by 2019 novel coronavirus (disorder)	B97.29	Other coronavirus
DTS Cycle 39	3/27/2020	840546002	Exposure to 2019 novel coronavirus	Z20.828	Contact with and (suspected) exposure to other viral communicable diseases

Table 2-2: Mapped SNOMED to ICD Codes in RPMS

## 2.5 Public Health Emergency – Telehealth

Any patient, regardless of where they are located, may receive telehealth services, such as nursing homes, hospital outpatient departments, patient's home, and other areas. This expansion is effective March 6, 2020 and is set for the duration of the COVID-19 Public Health Emergency. Telehealth is NOT restricted to COVID-19 diagnosis.

#### 2.5.1 Definitions

- **Distant Site:** The site at which the physician or other licensed practitioner delivering the service is located at the time the service is provided via telecommunications system (where the provider is).
- E-Visits: A communication between a patient and their provider through an online patient portal.
- **Originating Site:** The location of the patient at the time the service furnished via a telecommunications system occurs (where the patient is). For the purpose of this public emergency, home will be temporarily allowed.
- **Telehealth:** A visit with a provider that uses telecommunication systems between a provider and a patient.
- Virtual Check-in: A brief check in with your provider via telephone or other communications device to decide whether an office visit or other service is needed. A remote evaluation of recorded video and/or images submitted by an established patient. Virtual check-ins can be conducted with a broader range of communication methods, unlike Medicare telehealth visits, which require audio and visual capabilities for real-time communication. Effective March 30, 2020, doctors can provide these services to both new and established patients.

#### 2.5.2 Different Types of Traditional Telehealth Delivery

- **Store-and-forward (Asynchronous):** Acquiring and storing clinical information (data, images, sound, etc.) that is forwarded (or retrieved by) another site for clinical evaluation.
- **Real-time (Live Synchronous) interactive:** Interactive audio and video telecommunications systems that permits real-time communication between the provider and the patient.

Table 2-3: Telehealth Coding

Type of Service	HCPCS/CPT Codes
Telehealth	99201-99215 – (office or other outpatient visits)
	For a complete list: <u>https://www.cms.gov/Medicare/Medicare-General-</u>
	Information/Telehealth/Telehealth-codes
	<b>G0425-G0427</b> – (Telehealth consultation, emergency department or initial inpatient).
	<b>G0406-G0408</b> – (Follow-up inpatient telehealth consultations furnished to beneficiaries in hospitals or SNFs).
Virtual Check-In	Virtual Check-In services, or brief check-ins between a patient and their doctor by audio or video device, could previously only be offered to patients that had an established relationship with their doctor.
	Effective March 30, 2020, doctors can provide these services to both new and established patients.
	https://www.cms.gov/newsroom/fact-sheets/additional- backgroundsweeping-regulatory-changes-help-us-healthcare-system- address-covid-19-patient
	Check third party billing guidelines for new patients using virtual check-in service for the appropriate code and/or modifier.
	New or Established Patient – Telephone:
	<b>99441:</b> Telephone evaluation and management service provided by a physician to an established patient, parent, or guardian not originating from a related E/M service provided within the previous 7 days nor leading to an E/M service or procedure within the next 24 hours or soonest available appointment; 5-10 minutes of medical discussion.
	<b>99442:</b> Telephone evaluation and management service provided by a physician to an established patient, parent, or guardian not originating from a related E/M service provided within the previous 7 days nor leading to an E/M service or procedure within the next 24 hours or soonest available appointment; 11-20 minutes of medical discussion.
	<b>99443:</b> Telephone evaluation and management service provided by a physician to an established patient, parent, or guardian not originating from a related E/M service provided within the previous 7 days nor leading to an E/M service or procedure within the next 24 hours or

	soonest available appointment; 21-30 minutes of medical discussion.
	For non-physician services, such as optometry, Behavioral Health
	<b>98966:</b> Telephone assessment and management service provided by a qualified non-physician health care professional to an established patient, parent, or guardian not originating from a related assessment and management service provided within the previous 7 days nor leading to an assessment and management service or procedure within the next 24 hours or soonest available appointment; 5-10 minutes of medical discussion.
	<b>98967:</b> Telephone assessment and management service provided by a qualified non-physician health care professional to an established patient, parent, or guardian not originating from a related assessment and management service provided within the previous 7 days nor leading to an assessment and management service or procedure within the next 24 hours or soonest available appointment; 11-20 minutes of medical discussion.
	<b>98968:</b> Telephone assessment and management service provided by a qualified nonphysician health care professional to an established patient, parent, or guardian not originating from a related assessment and management service provided within the previous 7 days nor leading to an assessment and management service or procedure within the next 24 hours or soonest available appointment; 21-30 minutes of medical discussion.
	<b>G2010</b> – Remote evaluation of recorded video and/or images submitted by an established patient ( <b>e.g.</b> , <b>store and forward</b> ), including interpretation with follow-up with the patient within 24 business hours, not originating from a related e/m service provided within the previous 7 days, nor leading to an e/m service or procedure within the next 24 hours or soonest available appointment.
	<b>G2012</b> – The practitioner may respond to the patient's concern by telephone, audio/video, secure text messaging, email, or use of a patient portal.
E-Visits	Medicare Part B also pays for E-visits or patient-initiated online evaluation and management conducted via a patient portal. Practitioners who may independently bill Medicare for evaluation and management visits (for instance, physicians and nurse practitioners) can bill the following codes:
	New or Established Patients:
	<b>99421</b> – Online digital evaluation and management service, for an established patient, for up to 7 days, cumulative time during the 7 days; 5–10 minutes.
	<b>99422</b> – Online digital evaluation and management service, for an established patient, for up to 7 days cumulative time during the 7 days; 11– 20 minutes.

<b>99423</b> – Online digital evaluation and management service, for an established patient, for up to 7 days, cumulative time during the 7 days; 21 or more minutes.
Clinicians who may not independently bill for evaluation and management visits (for example – physical therapists, occupational therapists, speech language pathologists, clinical psychologists) can also provide these e-visits and bill the following codes:
<b>G2061</b> – Qualified non-physician healthcare professional online assessment and management, for an established patient, for up to seven days, cumulative time during the 7 days; 5–10 minutes.
<b>G2062</b> – Qualified non-physician healthcare professional online assessment and management service, for an established patient, for up to seven days, cumulative time during the 7 days; 11–20 minutes.
<b>G2063</b> – Qualified non-physician qualified healthcare professional assessment and management service, for an established patient, for up to seven days, cumulative time during the 7 days; 21 or more minutes.

#### 2.5.3 Telehealth Service Modifiers

Telehealth modifiers, shown in Table 2-4, must be submitted with distant site telehealth services. Generally, interactive audio and video communications must be used to permit real-time communication between distant site physician/practitioner and patient. Patient must be present and participating in telehealth visit.

CMS requires use of modifier 95 for telehealth services; other payors may require its use. The CMS guidance is available at:

https://www.cms.gov/outreach-and-educationoutreachffsprovpartprogproviderpartnership-email-archive/2020-04-03-mlnc-se

Modifier	Description
G0 (zero)	Telehealth services furnished for purposes of diagnosis, evaluation, or treatment of symptoms of an acute stroke. Effective for claims with dates of service on and after January 1, 2019, modifier G0 is valid for:
	Telehealth distant site codes billed with Place of Service     (POS) code 02; or
	<ul> <li>Critical Access Hospitals, CAH method II (revenue codes 096X, 097X, or 098X); or</li> </ul>
	Telehealth originating site facility fee, billed with HCPCS code     Q3014

Table 2-4: Telehealth Service Modifiers, source: Novitas Solutions

Modifier	Description
GQ	Telehealth service rendered via asynchronous telecommunications system.
GT	<ul> <li>Via interactive audio and video telecommunication systems</li> <li>Effective January 1, 2018, the use of modifier GT on professional claims has been eliminated. Use of the telehealth POS code 02 certifies that the service meets the telehealth requirements.</li> </ul>
	• Effective October 1, 2018, the GT modifier is only allowed on institutional claims billed by CAH Method II providers.

Coders should communicate with their EHR team on how visits are being set up to ensure seamless workflows for subsequent coding and billing. Refer to Section 2.6, Definitions.

#### 2.5.4 Telehealth Documentation

Providers will continue to document the visit in the same manner as a face-to-face encounter:

- Patient agrees to telehealth visit and understands that CISCO meeting is a secured connection or unsecure if using Apple FaceTime, Skype, etc.
- Location of the Patient and the Provider
- All persons participating and their role in the encounter
- Start and end times

For example:

"Patient FIRST LAST NAME presents via CISCO MEETING on MM/DD/YY. Provider FIRST LAST NAME was located at the LOCATION (I/T/U FACILITY NAME, HOME). Patient FIRST LAST NAME was located at LOCATION (HOME). Patient verbally consents to the use of telemedicine for this visit and acknowledges this is a secure platform. Guardian/spouse is present with the patient during the visit." Figure 2-1 is an example of a Virtual Check-In Template:

Template: Virtual/Telemedicine_SEGMENT				×
Click here to document information for telephone, telemedicine or visits occuring outside	of exam room.			
Service provided today by non-traditional means for patient and provider safety during this COVID-19 National/State Emergency as outlined in the Oklahoma City Area COVID-19 Policy for Telehealth Visits and Virtual Checkin (Circular No. 2020-03).				
Patient verbally gives consent to receive services for this encounter via				
<pre>C Virtual Check-in (telephone). C Telemedicine using Cisco Meeting (audio/video). C Face to Face (non-exam room). C Telemedicine using Apple FaceTime (audio/video). C Telemedicine using Facebook Messenger video chat (audio/video). C Telemedicine using Zoom (audio/video). C Telemedicine using Skype (audio/video). C Tel</pre>				
Patient's phone number: No Phone in record Emergency contact: none on file				
RUBIN, AMY, provider of services, was located: (Add facility name and address here) Provider's home C Other:				
DEMO, DATIENT BCMA MIKE, patient receiving care, was located: *C Patient's home C Other:				
C Physical exam deferred due to nature of the visit. C Abbreviated physical exam performed due to nature of the visit.				
* Indicates a Required Field	Preview	OK	Ca	ncel

Figure 2-1 Virtual Check-In Documentation Template

#### 2.5.5 COVID-19 Evaluation and Management Documentation

• Chief complaint.

Fever, flu exposure, COVID-19 exposure, shortness of breath, cough, sore throat, body/muscle aches, sinus pains, chills.

- History and Physical.
  - Onset / duration.

Documented if exposure to COVID-19 is suspected, confirmed or unknown, recent travel (number of days and location), severity, pail level, is condition worsened by deep breath.

- Symptoms and Vitals.
- Review of Systems.
- Past medical history (allergies, immunizations, etc.).
- Social and Family history.
- Physical exam (deferred for telehealth).
- X-ray (chest x-ray or CT chest) and lab results (CB, Chemistries, UA, COVID-19, flu etc.). For telehealth document any previous x-ray or lab or if such will be ordered for patient.
- Interventions and Treatment plan for flu or COVID-19 suspected or positive patients.
- Clinical Impression/Final Diagnosis: asthma, reactive airway disease, bronchitis, COPD, pharyngitis, pneumonia specificity (interstitial, atypical, viral, bacterial, COVID-19), sinusitis, COVID-19 suspected, exposure, confirmed, etc.
- Medications, education, counseling, and disposition.
- Signature, date, and time.

It should be understood this guide doesn't replace the rules contained within any official coding guideline.

## 2.6 IHS Coding Listserv

The IHS Coding Listserv is an available tool for I/T/U coders to use for troubleshooting coding scenarios, HER, and other coding process changes, and for general assistance with coding/billing compliance feedback.

Request to join the listserv at this link:

https://www.ihs.gov/listserv/topics/signup/?list\_id=129

Coding Listserv:

To send an email to the list: CODING@LISTSERV.IHS.GOV

## 3.0 Introduction to the Toolkit

IMPORTANT:	Coordinate with your EHR Team to carefully delineate specific workflow and business processes for your facility as not all of the RPMS/EHR Setup and Configuration will apply to your processes.
	If you are unsure of how to do any of the steps outlined in this section, contact your Area support team or join OIT EHR Office Hours for assistance.

### 3.1 Definitions

Table 3-1 displays the services offered with telemedicine, the definitions of each service and its modality.

Type of Service	What is the Service? (per CMS)	Modality
Virtual Check-In	A brief check in with your practitioner via telephone or other telecommunications device to decide whether an office visit or other service is needed. A remote evaluation of recorded video and/or images submitted by an established patient.	Audio only medical services
Telemedicine	A visit with a provider that uses telecommunication systems between a provider and a patient.	Audio-visual medical services
E-Visit	A communication between a patient and their provider through an online patient portal.	Personal Health Record (PHR) and DIRECT secure messaging
Virtual Check-In BH	A brief check in with your practitioner via telephone or other telecommunications device to decide whether an office visit or other service is needed. A remote evaluation of recorded video and/or images submitted by an established patient.	Audio only Behavioral Health services
Telebehavioral Health	A visit with a provider that uses telecommunication systems between a provider and a patient.	Audio-visual Behavioral Health services
E-Visit BH	A communication between a patient and their provider through an online patient portal.	Personal Health Record (PHR) and DIRECT secure messaging

Table 3-1: Types of Telemedicine Service and Definitions

### 3.2 Toolkit Materials/References

Toolkit materials and references are available as follows:

- Medicare Telemedicine Health Care Provider Fact Sheet. Select this link: <u>https://www.cms.gov/newsroom/fact-sheets/medicare-telemedicine-health-care-provider-fact-sheet</u>
- EHR Progress Note Templates Folder:
  - Virtual Check-in/Telemedicine SEGMENT.txml
  - Virtual Check-in/Telebehavioral Health SEGMENT.txml
- Patient Education Picklists Folder:
  - EHR Patient Education Picklist: Communicable Diseases.zge
  - EHR Patient Education Picklist: Influenza.zge
- SNOMED Picklists Folder:
  - EHR Problem Management Integrated Problem List SNOMED Picklist: COVID-19.zgp
- CPT Picklists Folder:
  - Excel File with Telemedicine CPT Codes: Medicare\_telehealth\_code\_list\_for\_cy\_2019\_and\_2020\_rab.xlsx
  - Word Document with EHR Superbill CPT Picklist Screen Shots: EHR Superbill CPT Picklists.docx
  - EHR Superbill CPT Picklist: Virtual Check-In.zgs
  - EHR Superbill CPT Picklist: Virtual E-Visits.zgs
  - EHR Superbill CPT Picklist: Telemedicine.zgs
  - EHR Superbill CPT Picklist: Telebehavioral Health.zgs
  - EHR Superbill CPT Picklist: Tele-Inpatient-ER Followup.zgs

### 3.3 Telemedicine RPMS/EHR Setup and Configuration Checklist

- 1. <u>Review RPMS/EHR Parameters</u>
  - Selectable Visit Types
  - □ RPMS PCC EHR Coding Queue Parameter: CASP
  - RPMS Third-Party Billing Configuration Guide
- 2. Create Clinics in Practice Management Application Suite

- □ Virtual Check-In
- □ Telemedicine
- 🗆 E-Visit
- □ Virtual Check-In BH
- □ Telebehavioral Health
- E-Visit BH

#### 3. Create Note Titles

- □ Virtual Check-In
- BH Virtual Check-In (Ensure under appropriate BH business rules document class)
- □ Telemedicine
- **Telebehavioral Health (Ensure under appropriate BH business rules document class)**
- E-Visit
- **BH E-Visit (Ensure under appropriate BH business rules document class)**
- 4. Create Progress Note Templates
  - □ Virtual Check-In
  - □ Telemedicine
  - □ Telebehavioral Health
  - 🗆 E-Visit
- 5. Create EHR Quick Note Button
  - □ Virtual Check-In Medical
  - □ Virtual Check-In Behavioral Health
  - □ Telemedicine
  - □ Telebehavioral Health
  - E-Visit
  - E-Visit Behavioral Health
- 6. <u>Develop/Import Patient Education Picklists</u>
  - **Communicable Diseases**
  - Influenza
- 7. <u>Develop/Import EHR Problem Management Integrated Problem List –</u> <u>SNOMED Picklist</u>
  - **COVID-19 (more coronavirus specific SNOMED terms to be released)**
- 8. <u>Develop/Import EHR Superbill CPT Pick Lists</u>
  - Virtual Check-In
  - □ Virtual E-Visit
  - □ Telemedicine
  - □ Telebehavioral Health
  - □ Tele-Inpatient-ER Follow-up

<b>IMPORTANT:</b>	Coordinate with your EHR Team to carefully
	delineate specific workflow and business
	processes for your facility, as not all of the
	RPMS/EHR Setup and Configuration will apply
	to your processes.

## 4.0 Clinic Codes

An abbreviated list of clinic codes is displayed in Table 4-1. It includes the service/specialty being provided, as well as the description.

Table 4-1: Clinic Codes

Code	Name	Description	Status
01	General	Feb 18, 2005 Approved by Medical Records. An organized clinic that provides acute, chronic and preventive medical care to all age groups on an appointment or walk-in basis.	Available
28	Family Practice	Feb 18, 2005 Approved by Medical Records. An organized clinic providing family medical services through family practice-trained providers.	Available
D7	Online Services	Feb 18, 2005 Approved by Medical Records. Contact with individuals over the internet for a medically significant intervention using the Personal Health Record or Direct Messaging.	Available
C4	Behavioral Health	Feb 18, 2005 Approved by Medical Records. An organized clinic that focuses on behavioral health services such as mental health, alcohol and substance abuse, and social services to children, adolescents, adults and their families. Services include assessment, group or individual therapy and where needed, medication management.	Available
C9	Telebehavioral Health	Feb 18, 2005 Approved by Medical Records. The provision of behavioral health services via videoconferencing and/or other recognized forms of telemedicine (e.g. store-and-forward software). Services include assessment, individual/couples/family/group therapy, medical management, clinical case consultation, and case management. Conventional telephone consultation alone does not constitute telebehavioral health.	Available
90	Telemedicine	Feb 18, 2005 Approved by Medical Records. The provision of consultant services by off-site physicians to health care professionals on the scene, as by means of closed-circuit television.	Available

Code	Name	Description	Status
51	Telephone Call	Feb 18, 2005 Approved by Medical Records. Contacts with individuals over the telephone for a medically significant intervention.	Available
52	Chart Rev/Rec Mod	Feb 18, 2005 Approved by Medical Records. Review of the medical record, resulting in documentation of a medically significant condition; absent a direct patient visit.	Available
25	Other	Feb 18, 2005 Approved by Medical Records. Any specialty organized clinic not otherwise identified (Do not use for after- hours clinics. Refer to clinic code 89).	Available

Table 4-2 displays the Public Health Emergency code, which will be available in a future patch to be released in April 2020.

Table 4-2: Public Emergency Code

Code	Name	Description	Status
Code	Name	Description	Status
E8	Public Health Emergency	A clinic that provides health services in response to a public health emergency at the national, regional, or local level. Such as, but not limited to, epidemic, pandemic or natural disasters.	NEW Now Available (AUM v20.0 p2)

A full list of RPMS/EHR Clinic Codes is available at the IHS Standard Code Book reference link:

https://www.ihs.gov/SCB/index.cfm?module=W\_CLINIC&option=list&num=81&ne wquery=1

# 5.0 Service Category

Service categories, displayed in Table 5-1, are used to describe how a service is provided.

Code	Name	Description	Status
А	Ambulatory	Used for workload.	Available
E	Historical (Event)	Used to document past events. Not used for workload.	Available
Т	Telecommunications	Used to document informal patient encounters such as telephone conversations. Not used for workload.	Available
С	Chart Review	Used to document chart reviews. Not used for workload.	Available
Ι	In-Hospital	Used to document ambulatory visits on hospitalized patients.	Available
S	Day Surgery	Used to document Day Surgery visits.	Available
R	Nursing Home	Used to document nursing home visits.	Available
Ν	Not Found	Used for service categories not otherwise specified.	Available
Μ	Telemedicine	Used to document telemedicine visits.	Available

Table 5-1: Service Categories

A full list of RPMS/EHR Service Categories is available at the IHS Standard Code Book reference link:

https://www.ihs.gov/SCB/index.cfm?module=W\_SVC\_CATEGORY&option=list&n um=66&newquery=1

## 6.0 Review RPMS-EHR Parameters

#### □ Selectable Visit Types

- BEHO ENC TYP or
- XX Parameter: BEHOENCX VISIT TYPES
- Ensure "M~Telemedicine~Used to document telemedicine visits." is included.
  - $\circ$   $\;$  Division vs. System level may vary from site to site.
  - Division level setup is preferred with this parameter.
- Once included within parameter, Telemedicine Type of Visit will be selectable in EHR when creating a New Visit.

#### □ RPMS PCC EHR Coding Queue Parameter: CASP

- PCC ENT ERHC CASP Update EHR Coding Audit Site Parameters
  - Menu pathways may differ from site to site
  - Coordinate with HIM (Health Information Management) staff as menu options may be restricted by security key access.

#### **RPMS** Third Party Billing Configuration Guide

• Reference to Third Party Billing Configuration Guide Section 12.0

## 6.1 Selectable Visit Types

1. Select the RPMS-EHR Configuration Master Menu option, ENC Encounter Context Configuration./

	RPMS-EHR Configuration Master Menu
ART CCD CCX CON EDU	Adverse Reaction Tracking Configuration CCDA Component Configuration Chief Complaint Configuration Consult Tracking Configuration Patient Education Configuration
ENC	Encounter Context Configuration
EPCS EXM FRM HFA IMM LAB MED NOT ORD PAT PHX PLS POV	<pre>IHS EPCS Main Menu Exam Configuration VueCentric Framework Configuration Health Factor Configuration Immunization Configuration Lab Configuration Medication Management Configuration Notification Configuration Order Entry Configuration Patient Context Configuration Personal Health Hx Configuration Problem List Configuration POV Configuration</pre>
PRC	Procedure Configuration

**Review RPMS-EHR Parameters** 

```
REM Reminder Configuration ...

RPT Report Configuration ...

Press 'RETURN' to continue, '^' to stop:

SPL Spellchecking Configuration ...

TIU TIU Configuration ...

VIT Vital Measurement Configuration ...
```

Figure 6-1: Encounter Context Configuration (ENC) option

2. Select the Encounter Context Configuration option, **TYP** Selectable Visit Types.

```
CRT Allow User to Create New Visits
LCK Days After Which Visit is Locked
OTH General Location for Outside Encounters
OVR Temporarily Override Visit Lock for User
PRV Allow a User to be a Visit Provider
STP Visit Search Stop Date
STR Visit Search Start Date
TYP Selectable Visit Types
```

Figure 6-2: Selectable Visit Types (TYP) option

3. Set the Selectable Visit Type for the division, DEMO SERVICE UNIT.

```
      Selectable Visit Types

      Selectable visit types may be set for the following:

      5
      Division
      DIV
      [DEMO SERVICE UNIT]

      10
      System
      SYS
      [DEMO-HC.NSH.IHS.GOV]

      Enter selection:
      5
      Division
      DEMO SERVICE UNIT
```

Figure 6-3: Demo Service Unit option

**Note:** The Division setting may vary depending on how the site was set up.

 At Select Sequence, type a question mark (?), then view the options to ensure M~Telemedicine~Used to document telemedicine visits is there. If not, it must be added.

Select Sec Sequence related op	quence: <b>?</b> Value <inpatient additional="" facilities="" have="" hospital<br="" will="">ptions&gt;</inpatient>
Ţ	A~Ambulatory~Used for workload
2	E~Historical~Used to document past events. Not used for workload
3	T~Telephonic~Used to document informal patient encounters such as telephone call Not use for workload
4	C~Chart Review~Used to document chart reviews Not used for workload
9	N~Not Found~Used for service categories not otherwise specified
10	M~Telemedicine~Used to document telemedicine visits



### 6.2 RPMS PCC EHR Coding Queue Parameter (CASP)

1. Select the PCC Manager Menu option, PCC Patient Care Data Entry Menu.



Figure 6-5: PCC Data Entry Module screen

2. Select Patient Care Data Entry Menu option, ENT Enter/Modify/Append PCC Data.

ENT	Enter/Modify/Append PCC Data
DSP	Display Data for a Specific Patient Visit
PEF	Print a PCC Visit in Encounter Form format
UPD	Update Patient Related/Non Visit Data
DEU	Data Entry Utilities
VIEN	Display a Visit by Visit IEN
BHS	Browse Health Summary
DVB	Display a PCC Visit w/limited Lab Display
GHS	Generate Health Summary
PDV	Print a PCC Visit Display to a Printer

Figure 6-6: Enter/Modify/Append PCC Data (ENT) option

3. Select the Enter/Modify/Append PCC Data option, EHRC EHR/PCC Coding Audit Menu.

Configuration and Data Capture Guide April 2020

**Review RPMS-EHR Parameters** 

ENT	Enter Data
MOD	Modify Data
APP	Append Data To An Existing Visit Record
APL	Append Data using Item List Display
TIM	Modify Visit Date and/or Time
EAC	Enter Data with Visit Display and Actions
MNE	Enter PCC Data Using Item List Display
GRP	Group Preventive Form Entry
HIN	Enter Historical INPATIENT Visits
DTC	Tran Code (DTC) Entry for All Visits
TCH	Enter Trans Codes on IN-Hospital Visits
TCO	Enter Trans Codes on Outpatient Visits
DMU	Update Diabetes Patient Data
EC	Entry of Data for a Cohort of Patients
MFC	Display a Count of Forms you have Processed
SF	Enter/Edit Suicide Forms
EHRC	EHR/PCC Coding Audit Menu
LOG	Enter Data From LOGS (lab/rad/cpt/apc)
RSPV	Resequence Purpose of Visits (POVs) on a Visit

Figure 6-7: EHR/PCC Coding Audit Menu (EHRC) option

4. Select the EHR/PCC Coding Audit Menu option, CASP Update EHR Coding Audit Site Parameters.

EHRD	EHR/PCC Coding Audit for Visits in Date Range
PEHR	EHR/PCC Coding Audit for One Patient
ACDR	Add new Chart Deficiency Reason to Table
TUR	Count Unreviewed Visits by Date/Service Category
ACCL	Auto Mark Visits as Reviewed/Complete by Clinic
ACRX	Auto-Complete Pharmacy Education Only Visits
CASP	Update EHR Coding Audit Site Parameters
ICPD	Incomplete Charts by Provider w/Deficiencies
INCV	List Visits Marked as Incomplete
LIR	List Unreviewed/Incomplete Visits
TRV	Tally of Reviewed/Completed Visits by Operator
TRVL	Tally Reviewed/Completed Visits (Last Operator)
VNR	Tally/List of Visits not Powiewod in N Dava

Figure 6-8: Update EHR Coding Audit Site Parameters (CASP) option

#### EHR Coding Queue Parameter Review

Review the EHR Coding Queue Parameter to ensure Telemedicine service category is NOT listed under the highlighted section. Your site is currently set up to exclude visits with the following service categories from the coding queue:

```
Select PCC DATA ENTRY SITE PARAMETERS SITE NAME: DEMO SERVICE UNIT
NASHVILLE NON-IHS DEMO SERVICE UNIT 30 TX MC(M)
9999
Service Category exclusions: If you would like to exclude visits with a
particular service category from the list of visits displayed in the coding
queue you must enter those service categories to the list below. For
example, if you do not wish to have I - In Hospital visits in the list,
then you should add 'I' to the list.
Please note: If you leave the list blank (empty) then all direct (non-CHS)
visits will display in the coding queue.
```

Historical EVENT visits never display in the coding queue. Your site is currently set up to exclude visits with the following service categories from the coding queue: None selected, All visit service categories will be included in the coding queue. Select one of the following: А Add another service category to the list Remove a service category from the list R Quit - list looks good Q Do you wish to: Q// uit - list looks good You have the option of seeing all visits in the coding queue regardless of how they were created. You can see all visits or limit the list of visits in the coding queue to only those on which a provider has been entered. If you choose to only see visits on which a provider was entered then you will not see visits that were created by an ancillary package. Most, if not, all visits created by EHR users will have provider. < IMPORTANT: Coordinate any modifications to EHR Coding Queue Parameters with facility Health Information Management Director. May vary based on local policies and procedures.> Include all visits in the coding queue list?: Y YES, INCLUDE VISITS WITH NO PROVIDER Default Response for 'Is Coding Complete?' in Data Entry: N NO Require Chart Deficiency Reason on Visits marked as Incomplete?: Y YES Number of days to chart w/ deficiencies is delinquent: 3

Figure 6-9: Coding Queue Parameter screen

## 7.0 Create/Review Clinics

#### 7.1 Clinic Workflow Considerations

**IMPORTANT:** Coordinate with your EHR Team to carefully delineate specific workflow and business processes for your facility, as not all of the RPMS/EHR Setup and Configuration will apply to your processes.

- Workflow may or may not dictate the need for additional clinics to be created.
- Workflows could use existing clinics with appropriate documentation management.
  - Service Category code must be Telemedicine (M) for Virtual Check-in, Telemedicine, and E-Visit types of service.
  - May change clinics to uncheck Create Visit at Check-in within clinic setup in Practice Management Application Suite (BPRM) and have providers create new visit with Telemedicine Type of Visit through visit selection New Visit option or EHR Quick Notes.
  - May have coder change service category on back end from Ambulatory to Telemedicine Service Category within EHR Coding Queue VST mnemonic if using a provider's existing clinic.

## 7.2 Review Clinics in Practice Management Application Suite

Identify any modifications or additional clinics needed.

Examples:

- □ Virtual Check-In
- □ Telemedicine
- 🗆 E-Visit
- Virtual Check-In BH
- □ Telebehavioral Health
- E-Visit BH

 Table 7-1: Clinic Name – Clinic Code – Service Category Summary Table

Clinic Name	Clinic Code	Service Category
Blue Team (existing clinic example)	General (01)*	Telemedicine (M)
Virtual Check-In	General (01)*	Telemedicine (M)
Telemedicine	Telemedicine (90) *	Telemedicine (M)

Clinic Name	Clinic Code	Service Category
E-Visit	Online Services (D7)	Telemedicine (M)
Virtual Check-In BH	Behavioral Health (C4)	Telemedicine (M)
TeleBehavioral Health	TeleBehavioral Health (C9)	Telemedicine (M)
E-Visit BH	Online Services (D7)	Telemedicine (M)
* Can also be applicable clin	ic code based on services provi	ded.

- Based on workflow, clinics may be needed for each individual provider to manage scheduling. If workflow indicates the need for a new clinic(s), use Section 7.2.1 and Section 7.2.2 as guides to help create the new clinic(s).
- Carefully consider using established clinics to accommodate existing workflow.

#### 7.2.1 Create New Clinic: Virtual Check-In

Figure 7-1 displays how to create a new Virtual Check-In clinic.

- 1. On the Create New Clinic window, type Virtual Check-In in the Name field.
- 2. Click Save.

Create New Clinic						
Name	[required]	Abbreviation	[required]	Division	[required]	Institution
VIRTUAL CHECK-IN		VCI		MASHANTUCKET	٣	MASHANTUCKET PEQUOT TRB HLTF
Clinic Code	[required]	Clinic meets at this facility		Non Count Clinic		
GENERAL	*					
Length of Appt	[required]	Display Increments / Hour	[required]	Max Overbooks / Day	[required]	Allowable No-Shows [required]
	_15	15-MIN	*		_10	_3
Future Booking Max Days	[required]					
	365					
						Save Cancel

Figure 7-1: Create New Virtual-Check-In Clinic window

The Clinic Configuration window (Figure 7-2) General tab displays.

eneral Scheduling Users/Prov	iders Letters		
Name [required]	Abbreviation [required]	Division [required]	Institution
VIRTUAL CHECK-IN	VCI	DEMO HOSPITAL *	CIHA HOSPITAL
Treating Specialty	Principal Clinic	Clinic Code	Service
GENERAL MEDICINE *	Q	GENERAL *	MEDICINE
Telephone	Reactivation Date	Inactivation Date	Multiple Clinic Codes Used
	Enter date	Enter date 😰	
Prohibit access to clinic	Non Count Clinic	Include on file room list	Clinic meets at this facility

Figure 7-2: Clinic Configuration Virtual Check-in window

- 3. Ensure the GENERAL clinic code is selected within clinic configuration.
- 4. Ensure the Multiple Clinic Codes Used checkbox is selected.
- 5. Select the Scheduling tab. The Clinic Configuration Scheduling window (Figure 7-3) displays.

neral Scheduling Use	ers/Prov	iders Letters					
ength of Appt	equired]	Display Increments / Hour	[required]	Max Overbooks / Day	[required]	Allowable No-Shows	[required]
	_15	15-MIN			_10		_3
No-Show Waiting Period		Future Booking Max Days	[required]	Hour Display Begins		Visit Service Category	
	_0		365		_8	TELEMEDICINE	*
Ask for Check In / Out Time		Schedule Holidays		Required X-ray Films		Variable Appt Length	
Create Visit at Check In		Provider Required for Visit					

Figure 7-3: Clinic Configuration Scheduling window

- 6. Complete the appropriate fields.
- 7. Select the Users/Providers tab. The Clinic Configuration User Providers window (Figure 7-4) displays.

eneral Schedulin	Users/Providers Lett	ers				
Clinic User						C
Name		Modify Appointment	Modify Schedule	Overbook	Master Overbook	
JSER, ASTUDENT		1	V	1	v"	Remo
JSER, BSTUDENT						Remo
SER, CSTUDENT						Remo
Durau di di aut						
Provider						(
Provider Default	Name					(

Figure 7-4: Clinic Configuration User Providers window

- 8. Save the Clinic Configuration.
- 9. Select the clinic created from Clinic list.

10. Click Edit Availability to define possible appointment schedule.

4.8	Week 9		Week 10	Week 11	Week 3.2 215	Wesk 13	Whenk 14	Week 15	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21	10m
February 2020	Febru 202	uary 20	March 2020	March 2020	March 2020	March 2020	March 2020	April 2020	April 2020	April 2020	April 2020	May 2020	May 2020	May	
16 m - 22 nd	23:11-	29 m	18-70	8th - 34th	15 m - 21 st	22 nd - 28	10 29 0 - 4 0	50-110	12 m - 18 m	39.258	26 th - 2 nd	3-0-910	10 th - 16 th	17-01-23-05	
March 181			6	day 16	Menta-16		Suerray 17		In stores	Dust	Der 14	Fistar 35		Saturday 21	
Mo         To         Wo         To           24         24         24         24         24           9         26         24         24         26         26           26	Ih         Fr         Sec           3         4         7         20         5           12         33         3.4         20         5         4         7           20         3         3         4         2         20         3         4           24         27         28         3         4         4         4           24         27         28         3         4         4         4           24         27         28         3         4	9:00 AM 10:00 AM 11:00 AM 12:00 PM			See 2	\$	See 2	See. 2		hen. B		Sen: 2			

Figure 7-5: Clinic Availability Configuration window

11. Customize the Clinic Availability Configuration to match the service schedule. You may need to add additional clinics based on the number of providers.

#### 7.2.2 Create New Clinic: E-Visit

- 1. On the Create New Clinic window (Table 7-1), type **E-VISIT** in the Name field and complete appropriate fields.
- 2. Click Save.

Name	[required]	Abbreviation	[required]	Division	[required]	Institution	
E-VISIT		EVST		DEMO HOSPITAL	*	CIHA HOSPITAL	
Clinic Code	[required]	Clinic meets at this facility		Non Count Clinic			
ONLINE SERVICES	*						
ength of Appt	[required]	Display Increments / Hour	[required]	Max Overbooks / Day	[required]	Allowable No-Shows	[required
	_15	15-MIN	٣		_10		_3
Future Booking Max Days	[required]						
	365						2

Figure 7-6: Create New E-Visit Clinic window

The Clinic Configuration window (Figure 7-7) General tab displays.

Abbreviation [required]	Division [required]	Institution
EVST	DEMO HOSPITAL	CIHA HOSPITAL
Principal Clinic	Clinic Code (required)	Service
Q	ONLINE SERVICES *	*
Reactivation Date	Inactivation Date	Multiple Clinic Codes Used
Enter date 🗒	Enter date	
Non Count Clinic	Include on file room list	Clinic meets at this facility
	Abbreviation prequired) EVST Principal Clinic Reactivation Date Enter date Non Count Clinic	Abbreviation     (required)     Division     (required)       EVST     DEMO HOSPITAL     •       Principal Clinic     Clinic Code     (required)       ONLINE SERVICES     •       Reactivation Date     Inactivation Date       Enter date     Image: Enter date       Non Count Clinic     Include on file room list

Figure 7-7: Clinic Configuration E-Visit General Tab window

- 3. Ensure the Online Services clinic code is selected within E-VISIT clinic configuration.
- 4. Select the Scheduling tab. The Clinic Configuration Scheduling window (Figure 7-8) displays.

neral Scheduling	Users/Prov	riders Letters					
Length of Appt	(required)	Display Increments / Hour	(required)	Max Overbooks / Day	[required]	Allowable No-Shows	[required]
	_15	15-MIN	*		_10		3
No-Show Waiting Period		Future Booking Max Days	[required]	Hour Display Begins		Visit Service Category	
	_0		365		_8	TELEMEDICINE	*
Ask for Check In / Out Tim	ne	Schedule Holidays		Required X-ray Films		Variable Appt Length	
Create Visit at Check In		Provider Required for Visit					



- 5. Complete the appropriate fields.
  - a. Ensure Telemedicine Visit Service Category is selected.
  - b. Do not check Ask for Check In/Out Time or Create Visit at Check In for this type of E-VISIT clinic creation.
- 6. Select the Users/Providers tab. The Clinic Configuration Users/Providers window (Figure 7-9) displays.

Selecting Selecting	ore lottors				
Clinic User	Letters				0
Name	Modify Appointment	Modify Schedule	Overbook	Master Overbook	
ISER,ASTUDENT	<b>v</b>	1	1	V	Remo
ISER, BSTUDENT	¥				Remo
ISER, CSTUDENT	<b>v</b>				



Note:	Clinic Availability Configuration is not needed for an E-		
	Visit, since all visits will be created in EHR with the EHR		
	Quick Note button.		

# 8.0 Create New Note Titles: Virtual Check-In and Telemedicine

<b>IMPORTANT:</b>	Coordinate with your EHR Team to carefully
	delineate specific workflow and business
	processes for your facility, as not all the
	RPMS/EHR Setup and Configuration will apply
	to your processes.

When creating new Note Titles, follow your local processes. It is recommended that HIM and EHR teams are involved in decision making. Carefully consider using existing note titles to accommodate workflow. Example menu path:

 BEHO RPMS EHR Configuration Master Menu – TIU Configuration – HIS TIU Menu for Medical Records – TMM TIU Maintenance Menu – DDM Document Definitions Manager – DDM 3 – Create Document Definitions

Place new note titles in the appropriate document class used for your clinical note titles. No need to create a new document class.

Table 8-1 displays possible note titles and mapping.

Table 8-1: Note Titles and Mapping

NOTE TITLE	VHA ENTERPRISE STANDARD TITLE MAP
VIRTUAL CHECK-IN	TELEPHONE ENCOUNTER NOTE
TELEMEDICINE	TELEMEDICINE NOTE
E-VISIT	CORRESPONDENCE

**Note:** If creating new behavioral-health related note titles, ensure they align with current behavioral-health note titles, document classes, and any potential business rules if applicable. Business rules can be used to create different levels of confidentiality for behavioral health notes.

The following is the link to resources on behavioral-health business rules:

https://www.ihs.gov/sites/rpmsbh/themes/responsive2017/display\_objects/docum ents/EHRBHTierIandIIBusRules.pdf

Possible behavioral health note titles and mapping:

 Table 8-2: Behavioral Health Note Titles and Mapping

Configuration and Data Capture Guide Telemedicine April 2020 Create New Note Titles: Virtual Check-In and
NOTE TITLE	VHA ENTERPRISE STANDARD TITLE MAP
BH VIRTUAL CHECK-IN	MENTAL HEALTH TELEPHONE ENCOUNTER NOTE
TELEBEHAVIORAL HEALTH	MENTAL HEALTH TELEMEDICINE NOTE
BH E-VISIT	CORRESPONDENCE

# 9.0 Create/Import EHR Progress Note Templates

RPMS EHR Note Templates for documenting Virtual Check-in, Telemedicine, and Telebehavioral Encounter Requirements during COVID-19 public health emergency:

There are many considerations for documentation requirements that are evolving during this COVID 19 public-health emergency. Follow CMS, State, and local guidance for specifics.

#### Two note-template segments delivered:

- Virtual Check-in/Telemedicine\_SEGMENT.txml
- Virtual Check-in/Telebehavioral\_SEGMENT.txml

### Suggested use cases for incorporating note-template segment:

- 1. Add note template segment only to EHR quick note button configuration.
  - a. Provider can then use their desired template.
- 2. Add note-template segment to each identified provider's individual template.
- 3. Make note-template segment available in Shared Templates folder to pull into note as needed.

### Steps for incorporating note-template segment:

- Import in note templates.
- Informaticists will need to edit the TIU Template Field called: {FLD:OCA TM LOC PRV} to add their facility information.
- Identify templates to add segment to:
  - Export out existing template (will need to save as is for future use)
  - Import template in and append name to differ from original template
  - Add to template:
    - Time based codes: include start time and stop time
    - Virtual Check-in (telephone): time spent in medical discussion with the patient (minutes): \_\_\_\_\_
  - Make other identified edits to accommodate documentation for these types of visits:
    - If two patient identifiers are in the template, should be removed from the segment being added
    - Other examples: remove vitals, edit physical exam

- Do NOT include messages about billable encounters or data charges within legal health record; may consider adding a statement into newsletters, flyers, audio-video invitation information, etc.
- Optional use of activity time for providers (required for behavioral health and public health nurses):
  - Add time to activity time to become part of visit file
  - Consider adding this first and pulling information into note with data object
- Carefully review template in conjunction with Health Information Management (HIM), clinicians, and billing team members for other needed changes.
- Inform and train providers.

		~
Click here to document information for telephone, telemedicine or visits occuring outside of exam room.		
Service provided today by non-traditional means for patient and provider safety during this COVID-19 National/State Emergency as outlined in the Oklahoma City Area COVID-19 Policy for Telehealth Visits and Virtual Checkin (Circular No. 2020-03).		
Patient verbally gives consent to receive services for this encounter via		
<pre>Virtual Check-in (telephone). Telemedicine using Cisco Meeting (audio/video). Face to Face (non-exam room). Telemedicine using Apple FaceTime (audio/video). Telemedicine using Facebook Messenger video chat (audio/video). Telemedicine using Zoom (audio/video). Telemedicine using Skype (audio/video). Telemedicine using Skype (audio/video). Patient initiated encounter. Patient's information:</pre>		
Identity confirmed by:  In name  date of birth		
Patient's phone number: No Phone in record Emergency contact: none on file		
RUBIN,AMY, provider of services, was located: * C [Add facility name and address here] C Provider's home C Other:		
DEMO, PATIENT BCMA MIKE, patient receiving care, was located: *C Patient's home C Other:		
C Physical exam deferred due to nature of the visit. C Abbreviated physical exam performed due to nature of the visit.		
* Indicates a Required Field Preview OK	Can	cel

Figure 9-1: Virtual Check-in/Telemedicine\_SEGMENT window

Click here to document information for telephone, telemedicine or visits occuring outside Service provided today by non-traditional means for patient and provider safety during this COVID-15 National/State Emergency as outlined in the Oklahoma City Area COVID-19 Policy for Telehealth Visits and Virtual Checkin (Circular No. 2020-03). Patient verbally gives consent to receive services for this encounter via	of exam	n room.	
Service provided today by non-traditional means for patient and provider safety during this COVID-15 National/State Emergency as outlined in the Oklahoma City Area COVID-19 Policy for Telehealth Visits and Virtual Checkin (Circular No. 2020-03). Patient verbally gives consent to receive services for this encounter via			
Patient verbally gives consent to receive services for this encounter via			
<pre>     Virtual Check-in (telephone).     Telebehavioral using Cisco Meeting (audio/video). </pre>			
C Face to Face (non-even room)			
C Talababayioral using Ampla EscaTima (audio/video)			
C Talabahavioval using Escabook Massanger video chat (audio/video)			
C Telebehavioral using Tecebook Nessenger video chat (addro/video).			
C Talababariana) uning Shume (audio/video)			
· resevene using skype (adds)/video/.			
C Patient initiated encounter			
C Provider initiated encounter			
Patient's information:			
Identity confirmed by: 🗌 name 🗌 date of birth			
Patient's phone number: No Phone in record			
Emergency contact: none on file			
RUBIN, AMY, provider of services, was located:			
· · · · · · · · · · · · · · · · · · ·			
(Add facility name and address here)			
Provider's home			
Other:			
DEMO, PATIENT BCMA MIKE, patient receiving care, was located: *C Patient's home C Other:			
C			
Physical exam deferred due to nature of the Visit.			
· Addreviated physical exam performed due to nature of the visit.			
* Indicates a Required Field Preview	OK	C~	ncel

Figure 9-2: Virtual Check-In/TeleBehavioral Health window

# **10.0 Create EHR Quick Notes**

Carefully delineate workflows to guide decisions on the use of EHR Quick Notes and when they may compliment workflows for visit creation or note title and template selection.

## 10.1.1 Example for Virtual Check-In and Telemedicine (Audio-Visual)

Determine how clinics will be used for scheduling. Will someone be:

- Checking patients in and out of the Practice Management Application Suite (BPRM)
- Creating a Visit encounter through the EHR New Visit tab
- Creating a Visit encounter through EHR Quick Note button (Figure 10-1)

## 10.1.2 Creating a Quick Note

1. Click the Quick Note icon.



Figure 10-1: Quick Note button

2. Click Create.



Figure 10-2: Quick Note Selector

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3. Type the new Quick Note name.

Create a New Quick Note	X
Quick Note Name:	
VIRTUAL CHECK-IN	
Type of Quick Note: C Personal ⓒ Public	
OK Cancel	

Figure 10-3: New Quick Note name on the Create a New Quick Note dialog

4. Select a Quick Note title.

Virt	ual Check-In Medical	
NoteTitle		
MOTINE.	PAL	
VINTUAL CHECK-IN MEDI	LAL	<u> </u>
Include Boilerplate	Text	
Template:		
Virtual Check-In		-
Promot for Visit		
romperor visit.	Select Visit Category:	
Use Visit Dialog		-
Set Visit Context	Visit Location:	
Use current user for	VIRTUAL CHECK-IN	-
visit provider	Visit Provider:	
		-
		( http://

Figure 10-4: Quick Note Properties dialog

a. If checking-in patients through the Practice Management Application Suite with Create Visit at Check-in selected within Clinic configuration, setup EHR Quick Note configuration with Use Visit Dialog instead of Set Visit Context option.

NoteTitle:		
VIRTUAL CHECK-IN MEDI	ICAL	•
🦳 Include Boilerplate	Text	
Template:		
Virtual Check-In		•
Prompt for Visit:	-Select Visit Category.	
🔽 Use Visit Dialog		7
F Set Visit Context	Visit Location:	
✓ Use current user for		7
visit provider	Visit Provider.	
		i state

Figure 10-5: Quick Notes Properties with Use Visit Dialog selected

5. At the Quick Note Selector dialog, select VIRTUAL CHECK-IN.

Quick Not	te Selecto	r:		×
Ť	+	-		
<u>P</u> roperties	<u>C</u> reate	<u>R</u> emove	Re <u>n</u> ame	
	Available	e Quick Notes	;	
Fax				
	ALL CHART	r beview		
LAB ORDER	CHART RE	VIEW		
MED ADMIN				
MED REQUE	ST			
	I RECUNCI PLINDLE	LIATION		
TELEPHONE	DONDLE			
Travel Exposu	ure Past 30d	J-NO		
Travel Exposu	ure Past 30o	J-YES		_
VIRTUAL CH	ECK-IN			
WELL WOMA	VN .			-

Figure 10-6: Quick Note Selector dialog

6. Type Virtual E-Visit on the Create a New Quick Note dialog.

Juick	Note Name:		
Virtua	E-Visit		
	Type of Quic C Personal	k Note: Public	
		1 (	

Figure 10-7: New Quick Note name on the Create a New Quick Note dialog

7. Select the Note Title E-VISIT on the Quick Note Properties dialog.

	Virtual E-Visit
NoteTitle:	
E-VISIT	<u></u>
Include Boilerplate Template:	Text
E-Visits	•
Prompt for Visit: Use Visit Dialog Set Visit Context Use current user for visit provider	Select Visit Category: Telemedicine Visit Location: E-VISIT Visit Provider:

Figure 10-8: Note Title: on Quick Note Properties dialog

E-Visits will not be checked in through Practice Management Application Suite; therefore, Set Visit Context is used for this EHR Quick Note setup.

- 8. Continue with EHR Quick Note creation for Telemedicine, BH Virtual Check-In, TeleBehavioralHealth, and BH E-Visits as applicable for each site with similar configurations depending on check-in workflow.
  - a. Use Visit Dialog with Practice Management Application Suite Check-In process to Create Visit at Check-In.
  - b. Use Visit Dialog for telemedicine encounters created with EHR New Visit tab.
  - c. Use Set Visit Context when Visit is created utilizing the EHR Quick Note button.

# 11.0 Develop/Import Pick Lists

## 11.1 Develop/Import Patient Education Pick Lists

Available from Toolkit.

- 1. Import Patient Education Pick Lists
  - **Communicable Disease**

### 🛛 Influenza

Example Patient Education Pick List documentation after import.

Education Topic Selection	×
1 🕅 🔎 🚱 🕅 🕖 🛛 items	
Select Bu C Category List C Disease & Topic Entry	
O Name Lookup, O Procedure & Topic Entry	
i india bolkapi i pinobodalo a replo bilky	
Pick Lists Communicable Disease	OK
Show All	Cancel
Communicable Diseases - Anatomy & Physiology	
Communicable Diseases - Complications	
Communicable Diseases - Disease Process	
Communicable Diseases - Equipment	
Communicable Diseases - Followup	
Communicable Diseases - Home Management	
Communicable Diseases - Hygiene	
Communicable Diseases - Infection Control	
Communicable Diseases - Literature	
Communicable Diseases - Medications	
Communicable Diseases - Nutrition	
Communicable Diseases - Pain Management	
Communicable Diseases - Prevention	
Communicable Diseases - Procedures	
Communicable Diseases - Tests	
Communicable Diseases - Treatment	
H P D P - Behavioral And Emotional Health	
H P D P - Stress Management	
· · · · · · · · · · · · · · · · · · ·	
Lype of Training 💿 Individual 🔿 Group	
Comprehension Level GOOD	
Length 20 (min)	
Parafrance to Lanon Concernence of	
Leanuess to real HECENINE	

Figure 10-1: Education Topic Selection dialog with all Communicable Disease Pick List items checked, length of time defined, and comprehension level/readiness to learn options selected

🛎 Education Topic Selection	×				
1 items					
Select By 🔿 Category List 🔿 Disease & Topic Entry 📀 Pick List					
C Name Lookup C Procedure & Topic Entry					
Pick Lists Influenza	ОК				
F Show All	Cancel				
Influenza - Anatomy & Physiology					
Influenza - Complications					
Influenza - Cultural/spiritual Aspects Of Health					
Influenza - Disease Process					
✓ Influenza - Followup					
Influenza - Health Promotion, Disease Prevention Influenza - Home Management					
Innuenza - Home Management     Influenza - Infection Control					
Influenza - Infection Control					
V Influenza - Literature					
✓ Influenza - Medications					
✓ Influenza - Pain Management					
✓ Influenza - Prevention					
✓ Influenza - Tests					
✓ Influenza - Treatment					
-					
Ivpe of Training 💿 Individual 🔿 Group					
Comprehension Level G00D					
Length 15 (min)					
Readiness to Learn RECEPTIVE					

Figure 10-2: Influenza Pick List Education Topic Selection dialog

## 11.2 Develop/Import EHR Problem Management – Integrated Problem List – SNOMED Picklist

Available from toolkit.

1. Import COVID-19 SNOMED Picklist

List	COVID-19		<u> </u>				Edit Pic
kList It	ems						
Freq	Group	SNOMED Desc	Preferred Term	Status	SNOMED Concept ID	SNOMED Desc ID	Add
0	Diagnosis	Acute lower respiratory tract infection	Acute lower respiratory tract infection	Episodic	195742007	301131016	Delete
0	Diagnosis	Acute respiratory distress syndrome	Acute respiratory distress syndrome	Episodic	67782005	3323230018	Group
0	Diagnosis	Acute viral bronchitis	Acute viral bronchitis	Episodic	233601004	350046011	
0	Diagnosis	Bronchitis	Bronchitis	Episodic	32398004	54101019	Status
0	Diagnosis	Disorder of respiratory system	Disorder of respiratory system	Episodic	50043002	2474886015	
0	Diagnosis	Pneumonia caused by Human coronavirus	Pneumonia caused by Human coronavirus	Episodic	713084008	3297717014	Merge
)	Diagnosis	Respiratory tract infection	Respiratory tract infection	Episodic	275498002	411488017	Ouerv
0	Exposure	Exposure to coronavirus infection	Exposure to coronavirus infection	Episodic	702547000	3004378016	
)	Symptom	Cough	Cough	Episodic	49727002	82824016	Import
)	Symptom	Fever	Fever	Episodic	386661006	1480803010	
)	Symptom	Shortness of breath	Dyspnea	Episodic	267036007	397890011	Export
							Default Statu
							Zero Freq
							Evit

Figure 10-3: Imported COVID-19 SNOMED Picklist with Group and Status defined

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PickList Selection		
Manage Bicklicte		
PickList	SNOMED Desc (Items: 11 }	
Family Practice *	- Diagnosis 7	
Abnormal Findings ABNORMAL FINDINGS	Acute lower recrimetory tract infection	
Administrative		
Audiology Bebavioral Health	Acute respiratory distress syndrome	
Behavioral Health Long	Acute viral bronchitis	
BH-Social Family Issues BH-SUD	Bronchitis	
Cardiology	Disorder of respiratory system	
CASE MANAGEMENT		
COVID-19		
CQM PROBLEMS	Respiratory tract infection	
Dermatology	- Exposure 1	
Diabetes Diabetes Education	Exposure to coronavirus infection	
DIABETIC RETINOPATHY		
Emergency Department	- Symptom 3	
ENT - Ear	Cough	
ENT - Face and Neck	Fever	
ENT - Fractures ENT - Mouth and Throat	Shortness of health	
ENT - Neoplasm		
ENT - Nose and Sinus ENT - Sleep		
EYE GENERAL		
Eye General Long		
Family Practice Long		
Gastrointestinal		
Heme/Onc		
Heme/Onc Long		
Show All	Save as Problem Save as Problem and POV Cance	el

Figure 10-4: Example Provider View of imported COVID-19 SNOMED Picklist

# 11.3 Imported CPT Picklists Available in Toolkit

Available to import from toolkit folders.

- It is recommended that you consult with HIM (Health Information Management)/Coding/Billing staff to determine/identify/address appropriate codes, modifiers, and other associations.
- Consider clinic workflow and CMS or state-specific documentation guidance.
- Refer to the excel spreadsheet within toolkit Superbill CPT Picklist folder for possible associations and expanded narratives. Associations may include CPT modifiers as applicable for the type of service and CMS/state-specific documentation guidance.

Import Supe	r-Bill		×
Look in	Superbill CPT Picklists	💽 🕝 🌶 📂 🖽 •	
Am	Name 🔺	- Date modified - Type	-
2	Telebehavioral Health.zgs	3/20/2020 10:48 ZG5 File	
Recent Places	Tele-Inpatient-ER Followup.zgs	3/18/2020 6:53 PM ZGS File	
	Telemedicine.zgs	3/20/2020 10:49 ZGS File	
	Virtual Check-In.zgs	3/20/2020 9:33 PM ZGS File	
Desktop	Virtual E-Visits.zgs	3/20/2020 9:33 PM ZG5 File	
Libraries Libraries Computer Computer Network			
	•		►
	File name: Telemedicine.zgs	▼ Oper	n
	Files of type: SuperBills (*.zgs)	▼ Canc	el

Figure 11-5: Import Super-Bill dialog

**Note:** Associations can be added to facilitate documentation of modifiers, patient education codes, etc.

Associations and modified narratives are not imported with CPT picklists. Carefully review and reference state-specific documentation requirements and utilize the excel spreadsheet to plan out which modifiers or other associations will be used.

Freq	Narra	tive				CPT	Unit Charge			C C	Add
0	Alcoh	ol Misuse Bri	ief Counselin	g 15 Min		G0443					- FROM
0	Alcoh	ol Screen An	nual 15 Min			G0442					Edit
0	Alcoh	ol/Substance	Intervention	n >30 Min		G0397					Delete
0	Alcoh	ol/Substance	Intervention	n 15-30 Min		G0396					Delete
0	Annu	al Wellness \	/isit, Initial Vi	isit		G0438			-		Marca
0	Annu	al Wellness \	/isit, Subsequ	uent Visit	Add Association						meige
0	Beha	vioral Counse	eling, Obesity	r, 15 Min	Super-Bill Item	Tobacco Cessation C	ounseling > 10 M	lin 🔽	ж		Query
0	Beh	Edit Super-I	Bill Item		Association						
0	Beł	Narrative	Tobacco Ce	essation Counseling	Lookup Table	C CPT		Ca	ncel	ж	Import
0	Cor	COT Code	00407			C CPT Modifier					
0	Det	CPT CODE	99407			Education Topic				xit	Export
0	Diai	CPT Name	BEHAV	CHING SMOKING >		C Exam					
0	Dia	CPT Descrip	tion SMOKI	NG AND TOBACCO		C Health Factor					Zero Fro
0	Hea	Association	5			C ICD Procedure					Exit
0	Hez					C Immunization			Dele		
0	Mex					C SNOMED Dy					
0	Mec	Dat	а Туре	Data Record		C SNOPLED DX					
0	Mer									_ []	
0	Offi	CP	т	Tobacco Cessatic							
0	Offi	Ed	ucation Topic	c To-Quit	Education Topic						
0	Offi					1					
0	Pro					Automatically Add	(require)				
0	Prolo	nged Prevent	tative Service	es, First 30 Min		Default to Add	(checked)				
0	Toba	cco Cessation	Counseling	> 10 Min		Don't Add if alread	y entered in Visit				
0	Toba	cco Cessation	n Counseling	3-10 Min		and the second second second second					
De	ata Typ	e Dal	ta Record					Auto	Default	Prohibi	t
c	PT	Tol	bacco Cessat	ion Counseling > 10	Min			1	10 200	ospace	/
-										-	

Figure 11-6: Add Association to Super-Bill Item dialog

## 11.3.1 Telemedicine

Notifications	Summary	Tri	iage	Welln	ess	Problem I	Ingt	Prenatal	Well Child	Medications	Labs	Orders	Notes	RPMS	Pt Referrals	Consults	Superbill
Super-	Eils Displ	lay: [	Free	q. Rank	V	Code [	Desc	ription	Cols	1			(	AC Permis	sion		<u> </u>
	Super-Bill			1							Items						
Behavioral Hea	alth		-		96160	- Health Rie	k Aeeaee	ment Patie	nt-Ecourad		The mark	<u>.</u>					
CVD / OBESIT	Y COUNSELIN	٧G	1		96161	- Health Rie	k Aceaco	ment Care	niver								
HOME VISIT					97802	- Medical N	utrition Th	erany Ind	ividual Initial P	ach 15 Min							
IMMUNIZATIO	N				97803	- Medical N	utrition Th	erapy, Ind	ividual, Subsec	uent. Each 15 Min							
LABORATORY	BRIEF				97804	- Medical N	utrition Th	erapy Gro	up (2 Or More).	Each 30 Min							
M P T N MEDICAL PRO	CEDURES				99406	- Tobacco C	essation	Counselin	a 3-10 Min								
MEDICATION	RECONCILIAT	FION			99407	- Tobacco C	essation	Counselin	g > 10 Min								
SMOKING CES	SSATION COU	u JNSEL	ING		G0071	- Virtual Co	mmunica	tion Servic	es By Rhc/Fqh	5 Min							
Telebehavioral	Health				G0108	- Diabetes I	Managem	ent Trainin	ng, Individual, E	ach 30 Min							
Virtual Check-li	n				G0109	- Diabetes I	Managem	ent Trainin	ng, Group (2 Or	More), Each 30 Mi	n						
Virtual E-Visits					G0270	- Medical N	utrition T	herapy, Su	bsequent For C	hange In Diagnosi	s, Each 15	5 Min					
					G0396	- Alcohol/S	ubstance	Interventio	n 15-30 Min								
					G0397	- Alcohol/Si	ubstance	Interventio	n >30 Min								
					G0438	- Annual W	ellness V	isit, Initial \	/isit								
					G0439	- Annual W	ellness V	isit, Subse	quent Visit								
					G0442	- Alcohol S	creen Anr	nual 15 Mir	1								
					G0443	- Alcohol M	isuse Brie	ef Counseli	ing 15 Min								
					G0444	- Depressio	n Screen	Annual									
					G0445	- Behaviora	Counse	ling. STII	Prevention, Hig	h Intensity, 30 Min							
					G0446	- Behaviora	I Therapy	/. Cardiova	scular Disease	15 Min							
					G0447	- Behaviora	I Counse	ling. Obesi	ty, 15 Min								
					G0506	- Comprehe	insive As	sessment	Care Planning	hronic Care Mana	gement S	ervice					
					G0513	- Prolonged	Prevent	ative Servie	ces, First 30 Mil	1							
					G0014	- Proionged	Preventi	Decorded	Video/Impro.C	ukunit Du Datiant							
					G2010	- memote E	valuation	d Treaterer	videorimage S st. Einst Month	10 Min							
					G2086	- Office Par	ed Opici	d Treatmen	n, First Month,	Month 60 Min							
					G2088	- Office Bas	ed Onioi	d Treatmer	t Each Add 30	Min							
					22000	onice das	an obio	- rearrier	n, coorread de								

Figure 11-7: Telemedicine Superbill window

## 11.3.2 Virtual Check-In

Notifications Summary Triage	Wellness Problem Mngt Prenata	Well Child Medications	Labs Orders	Note: RPMS Pt Referra	Consults Superbill
Super-Bills Super-Bills Freq.	Rank 🔽 Code 🦵 Description	Cols 1		CAC Permission	
Super-Bill			ltems		
Bohavioral Health CVD / DBESITY COUNSELING dm HOME VISIT IMMUNIZATION LABORATORY BRIEF M PT N MEDICAL PROCEDURES MEDICAL PROCEDURES MEDICATION RECONCILLATION NUTRITIONAL COUNSELING SMOKING CESSATION COUNSELING Telebehavioral Health Telebendicine Virtual Checklin Virtual E-Visits	S9966 - Telephone Service, Qualifier     99967 - Telephone Service, Qualifier     99968 - Telephone Service, Qualifier     99441 - Telephone E/M Service Mdl     99442 - Telephone E/M Service Mdl     99443 - Telephone E/M Service Mdl     G0071 - Virtual Communication Serv     G2010 - Remote Evaluation Recorde     G2012 - Brief Virtual Check In By Mc	d Normd Healthcare Professional, 5 d Normd Healthcare Professional, 7 Qualified Healthcare Professional, 7 Qualified Healthcare Professional, 7 Qualified Healthcare Professional, 7 Qualified Healthcare Professional, 7 vices By Rhc/Fqhc 5 Min d Video/Image Submit By Patient J/Qualified Health Professional 5-10	-10 Min 1-20 Min 1-30 Min -10 Min 1-20 Min 1-30 Min Min		

Figure 11-8: Virtual Check-In window

## 11.3.3 Virtual E-Visits

Notifications Summary Triage V	Vellness Problem Mngt Prenatal Well Child Medicatio	ons Labs Orders Notes RPMS Pt Referrals Consults Superbill
Super-Bills Display: 🗖 Freq. F	Rank 🔽 Code 🥅 Description Cols 🗾	CAC Permission
Super-Bill		ltems
Bohavioral Health CVD / OBESTY COUNSELING dm HOME VISIT HMMUNZATION LABORATORY BRIEF M PT N MEDICAL PROCEDURES MEDICATION PECONCILLATION NUTRTIFONAL COUNSELING SMOKING CESSATION COUNSELING Telebehavioral Health Telebehavioral Health Telebehavioral Health Telebehavioral Health Telebehavioral Health	99421 - Online Digital E/M Service, Estab Pt. 5-10 Min 99422 - Online Digital E/M Service, Estab Pt. 11-20 Min 99423 - Online Digital E/M Service, Estab Pt. > 20 Min G2061 - Online Assessment Service, Qualified Non-Md Healthcare P G2062 - Online Assessment Service, Qualified Non-Md Healthcare P G2063 - Online Assessment Service, Qualified Non-Md Healthcare P	Professional, Estab Pt, 5-10 Min Professional, Estab Pt, 11-20 Min Professional, Estab Pt, > 20 Min

Figure 11-9: Virtual E-Visits window

## 11.3.4 TeleBehavioral Health

Notifications	Summary	Triage	Wellne	ss Proble	m Mngt	Prenatal	Well Child	Medications	Labs	Biders	Notes	RPMS	Pt Referrals	Consults	Superbill
Super-	Bills Displa	ny: 🗖 Fr	eq. Rank	Code	Desc	cription	Cols 1	Ξ			(	AC Permis	ision		
	Super-Bill		1					W	Items						
Behavioral Hea CVD / OBESIT dm HOME VISIT LABORATORY M P T N MEDICAL PRO MEDICAL PRO MEDIC	N BRIEF CEDURES RECOURES CEDURES CEDURES COUNSELING SSATION COUR Health	G ION NSELING		00785 - Psychi 10791 - Psychi 10792 - Psychi 10792 - Psychi 10832 - Psychi 10833 - Psychi 10834 - Psychi 10836 - Psychi 10836 - Psychi 10845 - Psychi	therapy Co astric Diagno atric Diagno atric Diagno therapy Will therapy Will therapy Will therapy Will therapy Will therapy Will therapy Will therapy Will therapy Will therapy Cri therapy Cri therap	mplex Intera stic Evaluati atic Evaluati the Patient 30 the Patient 45 the Patient 45 the Patient 40 the Patien	ctive on on With Medica Min the E/M 30 Min Min the E/M 45 Min Min the E/M 45 Min Min d 30 Min Patient, 50 Min texnt, 50 Min texnt, 50 Min texnt, 50 Min texnt, 50 Min texnt, 50 Min to 15-30 Min n 15-30 Min n 5-30 Min n 5-30 Min the State sector of the State sector of	Services lified Health Profer at 60 Min ch Adtl 30 Min tensity. 30 Min e, 15 Min 0 Min lonth, 60 Min Min	isional, Fi	rst 60 Min					

Figure 11-10: Telebehavioral Health window

# 11.3.5 Tele-Inpatient/ER Follow-Up

Notifications Summary Tri	age Wellness Problem Mngt Prenatal Well Child Medications	Labs Orders Superbill	Notes RPMS Pt Referra anagement	ls Consults	D/C Sumi
Super-Bill Behavioral Health Diabetic Stripe & Supplies Dressing Changed EKG Wursing (Vecsings/injections) NURSING (VACCINATIONS) Occupational Therapy Podistry Respiratory Therapy Telle-Inpatient/ER Followup	Items  Advanced Directives Care Plan, Add 30 Min Advanced Directives Care Plan, First 30 Min Advanced Directives Care Plan, First 30 Min Prolonged Service Inpatient/Observation, Each Add 30 Min Prolonged Service Inpatient/Observation, First 60 Min Telehealth Consultation, Critical Care, 50 Min Telehealth Consultation, Inpatient Follow Up, 15 Min Telehealth Consultation, Inpatient Follow Up, 25 Min	Type of Service Type of Service Initial Hospital Care Diservation Inpatient Care Hospital Discharge Initial Inpatient Care Hospital Discharge Emergency Services Dither ER Services Consultation Preventive Medicine	Level of Service Subsequent Hospital Care Problem Focused Expanded Detailed	Complexity Straightforward Moderate High	CPT Codes 99231 99232 99233
	Telehealth Consultation, Inpatient Folkow Up, 35 Min Telehealth Consultation, Inpatient/Emergency Dept, 30 Min Telehealth Consultation, Inpatient/Emergency Dept, 70 Min Telehealth Consultation, Inpatient/Emergency Dept, 70 Min Telehealth Inpatient Pharmacologic Management Transitional Care Management Within 14 Days Of Discharge Transitional Care Management Within 7 Days Of Discharge	Today's Visit Services	Historical Services	Modifier 1	4odifier 2 P

Figure 11-11: Tele-Inpatient/ER Follow-Up

If you are unsure of how to do any of the steps outlined in this guide, contact your Area support team or join OIT EHR Office Hours for assistance.

# 12.0 Billing Code Updates

As a result of the need for COVID-19 reporting, several code sets have been updated that affect billing. These updates will be released in RPMS patches that update the CPT (RPMS Namespace ACPT) and ICD (RPMS Namespace AUM) code sets.

# 12.1 CPT Code

Due to the emergent nature of the public health concern surrounding novel coronavirus testing, the American Medical Association (AMA) Current Procedural Terminology (CPT®) Editorial Panel convened a special meeting and approved a new, specific CPT code to describe laboratory testing for severe acute respiratory syndrome corona-virus 2 (SARS-CoV-2).

**Note:** Per the World Health Organization, the official name of the virus is severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), while the name of the disease it causes is coronavirus disease (COVID-19).

The AMA expedited the publication of this new CPT code to the AMA Web site on Friday, March 13, 2020:

https://www.ama-assn.org/practice-management/cpt/cpt-releases-newcoronavirus-covid-19-code-description-testing

This code is effective immediately for use in reporting this testing service. Be aware that code 87635 is not in the CPT 2020 publication; however, it will be included in the CPT 2021 code set in the Microbiology subsection of the Pathology and Laboratory section.

### • CPT Code 87635

Infectious agent detection by nucleic acid (DNA or RNA); severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]), amplified probe technique.

Download the CPT Assistant for additional information located on the AMA Web site:

https://www.ama-assn.org/practice-management/cpt/cpt-releases-newcoronavirus-covid-19-code-description-testing

# 12.2 HCPCS Billing Codes

The CMS has authorized the release of two new Healthcare Common Procedure Coding System (HCPCS) codes to use for billing when administering COVID-19 tests. HCPCS is a standardized coding system that Medicare and other health insurers use to submit claims for services provided to patients. Two HCPCS billing codes to be used for testing and tracking new cases of both the SARS-CoV-2 and SARS-CoV-2/2019-nCoV (COVID-19) viruses are listed.

### • HCPCS billing code (U0001)

In March 2020 the CMS developed the first HCPCS billing code (U0001) for tests and tracking new cases of the SARS-CoV-2 virus. This code is used specifically for CDC testing laboratories that are testing patients.

### • HCPCS billing code (U0002)

The second HCPCS billing code (U0002) released allows laboratories to bill for non-CDC laboratory tests for SARS-CoV-2/2019-nCoV (COVID-19).

On February 29, 2020, the Food and Drug Administration (FDA) issued a new, streamlined policy for certain laboratories to develop their own validated COVID-19 diagnostics. The second HCPCS code (U0002) may be used for tests developed by these additional laboratories when submitting claims to Medicare or health insurers. CMS expects that having specific codes for these tests will encourage testing and improve tracking.

The following two codes are effective March 1, 2020:

### • HCPCS Billing code (G2023)

Specimen collection for severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]), any specimen source.

## • HCPCS Billing Code (G2024)

Specimen collection for severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]), from an individual in a skilled nursing facility or by a laboratory on behalf of a home health agency.

# 12.3 ICD-10 Diagnosis Coding

### • ICD-10 Diagnosis Code U07.1

On January 30, 2020, the World Health Organization (WHO) declared the 2019 Novel Coronavirus (2019-nCoV) disease outbreak a public health emergency of international concern.

As a result of the declaration, the WHO Family of International Classifications (WHOFIC) Network Classification and Statistics Advisory Committee (CSAC) convened an emergency meeting on January 31, 2020 to discuss the creation of a specific code for this new coronavirus. A new International Classification of Diseases, Tenth Revision (ICD-10) emergency code (U07.1, 2019-nCoV acute respiratory disease) has been established by WHO.

ICD-10-CM interim coding guidance can be found at:

https://www.cdc.gov/nchs/icd/icd10cm.htm

# 12.4 Clinic Stop Codes

### • Public Health Emergency (E8)

A clinic that provides health services in response to a public health emergency at the national, regional, or local level. Such as, but not limited to, epidemic, pandemic or natural disasters.

# 13.0 IHS Response Including the Office of Information Technology (OIT)

Going forward, the OIT will be releasing updates to RPMS to allow for data capture of COVID-19 testing and reporting. The following summaries are planned:

- ACPT 2.20 Patch 1 Releases the new CPT and HCPCS codes
- AUM Version 2020 Patch 2 Updates the ICD Diagnosis file and a new Clinic Stop code
- ATX 5.1 Patch 33 Adds seven new diagnosis codes along with mapping to taxonomy codes
- DTS Cycle 40
- Laboratory (LR) 5.2 Patch 1043 and Patch 1044
- PCC and EHR No updates have been identified at this time
- Third Party Billing No updates are needed at this time

OIT will also be publishing guidance for use of the new lab testing and billing codes within the RPMS suite of applications.

# 14.0 CMS Guidance

To keep up with the important work CMS is doing in response to COVID-19, visit the <u>Current Emergencies Web site.</u>

Summary of CMS Public Health Action on COVID-19 to date:

• On March 9, 2020: CMS delivered guidance on the screening, treatment and transfer procedures healthcare workers must follow when interacting with patients to prevent the spread of COVID-19 in a hospice setting. CMS also issued additional guidance specific to nursing homes to help control and prevent the spread of the virus.

https://www.cms.gov/newsroom/press-releases/cms-issues-clear-actionable-guidance-providers-about-covid-19-virus

• On March 9, 2020: CMS issued a press release highlighting the telehealth benefits in the agency's Medicare program for use by patients and providers. Expanded use of virtual care, such as virtual check-ins, are important tools for keeping beneficiaries healthy, while helping to contain the community spread of the COVID-19 virus.

https://www.cms.gov/newsroom/press-releases/telehealth-benefits-medicare-arelifeline-patients-during-coronavirus-outbreak

• On March 9, 2020: CMS published guidance to hospitals with emergency departments (EDs) on patient screening, treatment and transfer requirements to prevent the spread of infectious disease and illness, including COVID-19. Medicare-participating hospitals are to follow both CDC guidance for infection control and Emergency Medical Treatment and Labor Act (EMTALA) requirements.

https://www.cms.gov/newsroom/press-releases/cms-issues-call-action-hospitalemergency-departments-screen-patients-coronavirus

March 6, 2020: CMS issued frequently asked questions and answers (FAQs) for healthcare providers regarding Medicare payment for laboratory test and other services related to the 2019-Novel Coronavirus (COVID-19).

https://www.cms.gov/newsroom/press-releases/covid-19-response-news-alertcms-issues-frequently-asked-questions-assist-medicare-providers

• March 5, 2020: CMS issued a second Healthcare Common Procedure Coding System (HCPCS) code for certain COVID-19 laboratory tests, in addition to three fact sheets about coverage and benefits for medical services related to COVID-19 for CMS programs. https://www.cms.gov/newsroom/press-releases/cms-develops-additional-codecoronavirus-lab-tests

March 4, 2020: CMS issued a call to action to healthcare providers nationwide and offered important guidance to help State Survey Agencies and Accrediting Organizations prioritize their inspections of healthcare.

https://www.cms.gov/newsroom/press-releases/cms-announces-actions-addressspread-coronavirus

• February 13, 2020: CMS issued a new HCPCS code for providers and laboratories to test patients for COVID-9.

https://www.cms.gov/newsroom/press-releases/public-health-news-alert-cmsdevelops-new-code-coronavirus-lab-test

• February 6, 2020: CMS gave CLIA-certified laboratories information about how they can test for SARS-CoV-2.

https://www.cms.gov/medicareprovider-enrollment-andcertificationsurveycertificationgeninfopolicy-and-memos-states-and/notificationsurveyors-authorization-emergency-use-cdc-2019-novel-coronavirus-2019-ncovreal-time-rt

• February 6, 2020: CMS issued a memo to help the nation's healthcare facilities take critical steps to prepare for COVID-19.

https://www.cms.gov/medicareprovider-enrollment-andcertificationsurveycertificationgeninfopolicy-and-memos-states-and/informationhealthcare-facilities-concerning-2019-novel-coronavirus-illness-2019-ncov

Sites are encouraged to check with their Medicare Administrative Contractor (MAC) for billing updates.

# 14.1 RPMS Billing Set up

Telemedicine visits will use the M-Telemedicine Service Category so no set up by Service Category is needed in Third Party Billing. There are some parameters that should be checked to ensure that all services will generate a claim. Work with your coding staff to determine which clinic codes will be used for Telemedicine and Telehealth services. The clinic stop codes must be noted when reviewing parameters.

## 14.1.1 Site Parameters

### (3PB→TMTP→SITM)

A review of certain prompts in Site Parameters must be completed to ensure that the correct unbillable clinics and providers are listed. It is assumed that these entries were added at the initial implementation of the Third-Party Billing package and are usually reviewed annually but performing a review would be recommended.

Site Parameters for each billable location must be reviewed if Telemedicine services are to be performed at those locations. Make sure that Telemedicine Clinic is not listed. This means reviewing satellite locations as well as HOME, PHN LOCATION, and OTHER visit locations.



Figure 14-1:Display of the Unbillable Clinics and Unbillable Provider Disciplines in Site Parameters

### 14.1.1.1 Select Default Unbillable Clinics Option

This option is used to identify clinic codes that may not be billable **for the visit location** the user is setting up. For example, if the facility has a Clinic Stop code that coding uses to identify unbillable services such as Telephone Call (51), that code may be listed as an unbillable clinic. Type a single question mark (?) to view all entries.

```
Select DEFAULT UNBILLABLE CLINICS: ?

Answer with DEFAULT UNBILLABLE CLINICS

Choose from:

TELEPHONE CALL

CHART REV/REC MOD

EMPLOYEE HEALTH UNIT

You may enter a new DEFAULT UNBILLABLE CLINICS, if you wish

Answer with CLINIC STOP NAME

Do you want the entire 141-Entry CLINIC STOP List?
```



If coding determines that TELEPHONE CALL will now be a billable clinic code, the entry must be deleted. To delete:

- 1. Type the **clinic stop code** and press Enter. The system requires confirmation of the entry.
- 2. Type Yes to confirm and press Enter.
- 3. Type @ (Shift+2) at the 'Select DEFAULT UNBILLABLE CLINICS' prompt to delete the entry.

```
Select DEFAULT UNBILLABLE CLINICS: TELEPHONE CALL 51
...OK? Yes// (Yes)
DEFAULT UNBILLABLE CLINICS: TELEPHONE CALL// <u>@</u>
SURE YOU WANT TO DELETE THE ENTIRE DEFAULT UNBILLABLE CLINICS? YES
```

#### Figure 14-3: Deleting an Unbillable Clinics Entry

Once deleted, you may type a single question mark (?) at the prompt to view all unbillable entries.

Note: Once the entry is deleted, all visits the Claim Generator reviews from that date forward with the deleted clinic stop code will be considered when generating a claim. The system does not generate claims for past visits unless a Backbilling Check is performed (3PB→MGTP→BKMG). Do not perform a Backbilling Check at this time.

### 14.1.1.2 Select Default Unbillable Provider Disciplines Option

This option is used to identify provider discipline codes that may not be billable **for the visit location** the user is setting up. For example, if the Laboratory Technician has been designated as Unbillable, the entry may be added. Once a provider discipline code has been added, the system never generates a claim for this provider type, where the provider is listed as the primary provider on the visit. Type a single question mark (?) to view all entries and note the entries that may be billable. Check with coding to confirm entries.

```
Select DFLT INVALID PRV DISCIPLINES: ?
Answer with DFLT INVALID PRV DISCIPLINES
Choose from:
CLINIC RN
ADMINISTRATIVE
CODING/DATA ENTRY
You may enter a new DFLT INVALID PRV DISCIPLINES, if you wish
Answer with PROVIDER CLASS NAME
Do you want the entire 146-Entry PROVIDER CLASS List?
```

Figure 14-4: Display of the Unbillable Provider Disciplines Entries

If coding determines that the provider discipline is now a billable provider, the entry must be deleted. To delete:

- 1. Type the **clinic stop code** and press Enter. The system requires confirmation of the entry.
- 2. Type **Yes** to confirm and press Enter.
- 3. Type @ (Shift+2) at the Select DEFAULT UNBILLABLE CLINICS prompt to delete the entry.

```
Select DFLT INVALID PRV DISCIPLINES: <u>CLINIC RN</u>
...OK? Yes// <enter> (Yes)
DFLT INVALID PRV DISCIPLINES: CLINIC RN// <u>@</u>
SURE YOU WANT TO DELETE THE ENTIRE DFLT INVALID PRV DISCIPLINES? <u>YES</u>
```

Figure 14-5: Deleting the Unbillable Provider Disciplines Entry

Once deleted, you may type a single question mark (?) at the prompt to view all unbillable entries.

Note: Once the entry is deleted, all visits the Claim Generator reviews from that date forward with the deleted provider discipline will be considered when generating a claim. The system does not generate claims for past visits unless a Backbilling Check is performed (3PB→MGTP→BKMG). Do not perform a Backbilling Check at this time.

## 14.1.2 Coverage Type Maintenance

### (3PB→TMTP→COTM→EDCO)

This option allows the user to set up Insurers by the types of coverage the payer offers. The most common example for Third Party Billing is set for Medicare Part A and Medicare Part B where *Medicare* is the insurer and *Part B* is the Coverage Type. Other payers, such as the State Medicaid plans, may have been set up at one point in time. Coverage Types may be set up to make a clinic stop code, diagnosis or provider discipline unbillable.

Coverage Types may need to be reviewed to ensure that services that were not covered prior to the COVID-19 billing expansion will generate claims. To review,

- 1. Type the **name of the Insurer** at the Select Insurer prompt and press Enter.
- 2. Type the **coverage type entry** at the Select COVERAGE TYPE to Edit field and press Enter.

Select	INSURER:	MEDICARE				
Select	COVERAGE	TYPE to Edit:	PART B	MEDICARE	В	SELF

Figure 14-6:Selecting the Insurer and Coverage Type Entry

- 3. The system displays the Plan Type. Press Enter to bypass this entry. At the Select UNBILLABLE CLINICS prompt, type a single question mark (?) and press Enter. Review the list of entries. If an entry needs to be deleted, use the @ sign or Shift+2 to delete.
- 4. Press Enter past the Unbillable Diagnosis prompt. Review the entries and add or review as needed.

```
PLAN TYPE: SELF//
Select CLINICS UNBILLABLE: THIRD PARTY DENTAL// ?
    Answer with CLINICS UNBILLABLE
    Choose from:
    DENTAL
    EDUCATION CLASSES
    PHARMACY
    THIRD PARTY DENTAL
    You may enter a new CLINICS UNBILLABLE, if you wish
```

Answer with CLINIC STOP NAME, or CODE Do you want the entire 141-Entry CLINIC STOP List? N (No) Select CLINICS UNBILLABLE: THIRD PARTY DENTAL// Select UNBILLABLE DIAGNOSIS: .9999//

Figure 14-7: Display of Unbillable Clinics for the Coverage Type

5. The system will display the Select PROV CLASS (UN)BILLABLE and press Enter. Type a single question mark (?) to display the unbillable entries. Review the list and remove any entries that are not valid. Use the @ sign or Shift+2 to delete entries.

```
Select PROV CLASS (UN) BILLABLE: PODIATRIST// ?
Answer with PROV CLASS (UN) BILLABLE
Do you want the entire 44-Entry PROV CLASS (UN)BILLABLE List? YES (Yes)
  Choose from:
  ADMINISTRATIVE
  ALCOHOLISM/SUB ABUSE COUNSELOR
  AUDIOMETRIC TECHNICIAN
  CARDIOLOGIST
  CODING/DATA ENTRY
  COMMUNITY HEALTH REP
  CONTRACT PSYCHIATRIST
  CONTRACT PSYCHOLOGIST
  CONTRACT PUBLIC HEALTH NURSE
  CRNA
  DENTAL HYGIENIST
  DENTIST
  DIETETIC TECHNICIAN
  DIETITIAN
  DISEASE CONTROL PROGRAM
  EMT/PARAMEDIC
  ENVIRONMENTAL HEALTH
  FAMILY PLANNING COUNSELOR
  FOOD SERVICE SUPERVISOR
  HEALTH AIDE
  HEALTH EDUCATOR
  HEALTH RECORDS
  LABORATORY TECHNICIAN
  LICENSED PRACTICAL NURSE
  MEDICAL SOCIAL WORKER
  MEDICAL STUDENT
  MENTAL HEALTH TECHNICIAN
  NURSE ASSISTANT
  NURSE MIDWIFE
  NUTRITION TECHNICIAN
  NUTRITIONIST
  OPTOMETRIC ASSISTANT
  OTHER
  OUTREACH WORKER
  PAPAGO NUTRITION PROGRAM
  PHARMACIST
  PHARMACY PRACTITIONERS
  PODIATRIST
  PSYCHOLOGIST
  PUBLIC HEALTH NURSE
   SCHOOL NURSE
  STUDENT NURSES
```

```
TRIBAL/CONTRACT NUTRITIONIST
XRAY TECHNICIAN
You may enter a new PROV CLASS (UN)BILLABLE, if you wish
Answer with PROVIDER CLASS NAME, or ABBREV. TITLE, or CODE
Do you want the entire 146-Entry PROVIDER CLASS List?
```

Figure 14-8:Display of Unbillable Provider Disciplines

#### 14.1.3 The Insurer File

No new insurer entries will need to be added at this time but if needed, add any new visit types to be billed.

#### 14.1.3.1 Visit Types

If new Visit types have been added to the billing package for use when approving claims, add it to the visit type section of the insurer file.

Remember, the Clinic Stop code may be linked to the Visit Type. If the linked visit type is added in to the insurer file, the claims that generate will create with the visit type the clinic was linked to.

For example, a new Visit Type titled 'DRIVE THROUGH CLINIC' may be added. This visit type may be used with the E8 Clinic Stop Code in addition to the location used from EHR. In this case, the Place of service Code may be added using a form locator override.

### 14.1.4 Place of Service Codes (POS)

Place of Service (POS) codes are used to indicate where the services were performed and are seen on the CMS-1500 paper form or the 837 Professional claim forms and is used to report services for the attending provider. In Third-Party Billing, the Place of Service code is defaulted by visit location.

#### 14.1.4.1 Site Parameters

The default Place of Service code is stored in Site Parameters for each billing location. The default may be checked but no changes should be made for this prompt.

Figure 14-9; Viewing the Place of Service Code in Site Parameters

#### 14.1.4.2 Form Locator Override

If certain services require a Place of Service code different than the code listed in Site Parameters, an override may be added to send the required code. This is set by Insurer and can also be set by Visit Type. For example, if the Telemedicine Place of Service code is needed to bill for the Distant or provider's services for New Mexico Medicaid, the user would set up Form Locator Override by:

- 1. In Table Maintenance, select Form Locator Override.
- 2. At the Select Insurer Name field, type the **name** of the insurer to override.
- 3. Type the **name** of the export mode to override.
- 4. Type **24** for the Line Item to edit
- 5. The system will ask for a VISIT TYPE. Type the **entry name** to override. For this example, type **TELEMEDICINE** or the **Visit Type number**.
- 6. The system displays the fields for Form Locator 24. Type **3** to select B-POS.
- 7. At the DATA VALUE field, type **02** to add the Telemedicine Place of service code. Be sure to verify that the correct entry has been added, as the Form Locator Override does not validate the entry that was added.

```
87125-6500
Select INSURER NAME: <u>NEW MEXICO MEDICAID</u>
                                                              NEW MEXICO
            ...OK? Yes//
Select 3P EXPORT MODE FORMAT: CMS-1500 (02/12) OMB No. 0938-1197
      Select one of the following:
             1
                         PAYER TYPE

    1
    PAYER TYPE

    10
    RESERVED FOR LOCAL USE

    11
    BOX 11C - INSURANCE PL2

            10RESERVED FOR LOCAL USE11BOX 11C - INSURANCE PLAN/PROGRAM NAME19RESERVED FOR LOCAL USE24LINE ITEMS241LINE 24, LINE 1 ITEM31SIGNATURE OF PHYSICIAN32WHERE SERVICES RENDERED33BILLING INFO
Select Form Locator: \underline{24} LINE ITEMS
Enter visit type, or leave blank for all. 501 TELEMEDICINE DISTANT
      Select one of the following:
                         Al - DOS FROM
             1
             2
                         A2 - DOS TO
             3
                         B - POS
             4
                         C - EMG
                         D - HCPCS
             5
                         E - DIAGNOSIS
             6
                          F - CHARGE
             7
              8
                     G - UNITS
H - EPSDT
              9
```

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10 I - QUALIFIER 11 J - PROVIDER# Which Section?: <u>3</u> B - POS Are you adding 'FM35 BOX 24 3 501' as a new FORM LOCATOR OVERRIDE (the 4TH for this 3P INSURER)? No// <u>YES</u> (Yes) DATA VALUE: <u>02</u>

Figure 14-10: Adding a Place of Service Value to the Form Locator Override

**Note:** To add a default value by VISIT TYPE, the entry must first exist in the 3P VISIT TYPE file.

## 14.2 Fee Schedules

With the addition of the new CPT and HCPCS codes, fees must be established in order to bill for these services.

It is important to understand what the reimbursement rate for each payer is to ensure that an appropriate price is added for each procedure. Remember to never use the fee schedule that Medicare publishes since that fee schedule indicates how Medicare will pay for those services.

Best practice would be to work with your Laboratory Supervisor to determine which tests are similar to each CPT/HCPCS set and then determine the price according to those similar tests. Another approach would be to work with your fee schedule vendor (provided that the fees were recently purchased) to obtain an update for the new codes.

### 14.2.1 Updating the Fee Schedule

Once the pricing for the new CPT/HCPCS codes has been determined, it is important to immediately update the fee schedule. Do to this, determine the following:

- 1. The fee schedule being currently being used.
- 2. Payers that are using a different fee schedule.
- 3. Updating the Fee Schedule.

#### 14.2.1.1 Determine Current Fee Schedule

Fee schedules are created and stored by billing location. This means that a site may have multiple fee schedules assigned to a parent or satellite locations. Locate the billing location's fee schedule by accessing the Site Parameters.

1. Press Enter to get to the Current Default Fee Schedule to view the Default Fee Schedule. The entry listed is the default for the billing location.

2. Type one question mark (?) to view the description of fee schedule entries. Note the default entry.

```
EMC File Preference....:
DEFAULT EMC PATH.....:
Facility to Receive Payments....:
Printable Name of Payment Site ...:
Current Default Fee Schedule....: 31// ?
       This field indicates which schedule will be used for itemized billing for
       those Insurers that do not require the use of their own fee schedule.
 Answer with 3P FEE TABLE SCHEDULE NUMBER
 Do you want the entire 17-Entry 3P FEE TABLE List? Y (Yes)
    Choose from:
    1
                  IHS 1995 STANDARD FEE SCHEDULE
    2
                 MEDICARE O/P SURGERY
    3
                NM MEDICARE 2001 FEE SCHEDULE
    4
                2002 RBRVS FEE SCHEDULE
    5
                2003 FEE SCHEDULE (3/26/03)
    6
                2004 FEE SCHEDULE (9/10/03)

      6
      7
      MEDICAID DENT....

      8
      MEDICAID FLAT RATE

      9
      2005 FEE TABLE (2/17/05)

      10
      MEDICAID T1015 FEE

      22
      2006 FEE SCHEDULE (2/17/05)

      23
      2007 FEE SCHEDULE (9/12/2006)

      27
      2009 INGENIX FEES (2/10/09)

      29
      2011 FEE SCHEDULE (05/14/2011)

      30
      2016 FEE SCHEDULE (1/18/2016)

      21
      HISTORICAL FEE SCHEDULE (3/11/

                  HISTORICAL FEE SCHEDULE (3/11/2018)
Current Default Fee Schedule....: 31//
Create Bills for all Patients...:
```

Figure 14-11: Viewing the Site Parameters Default Fee Schedule entry

Remember to check the fee schedule entry for each billing location. The entries that you record will need to be updated with the new fees.

### 14.2.1.2 Payers Using a Different Fee Schedule

The Visit Type within the Insurer File allows a fee schedule to be stored. This is meant to be populated if the payer is to be billed using a fee schedule that is not part of the site's default fee schedule. It is strongly recommended to leave this field blank but to ensure that all schedules are updated accordingly, it helps to generate a report to view all fee entries by insurer.

To view what has been entered, run a FileMan report if you have access to the A/R FileMan Report option in the Manager Menu.

- 1. Type **ABM** at the Select Package Name prompt and press Enter.
- 2. Type **3P INSURER** at the Select FILE prompt and press Enter.

- 3. At the Sort by prompt, type **VISIT TYPE** and press Enter.
- 4. At the VISIT TYPE SUB FIELD prompt, type **FEE SCHEDULE** and press Enter.
- 5. Press Enter at the START WITH FEE SCHEDULE, SORT BY prompt. The system asks for the print criteria.
- 6. Type INSURER;L25 at the FIRST PRINT FIELD prompt and press Enter.
- 7. At the THEN PRINT FIELD, type **VISIT TYPE** and press Enter.
- 8. At the THEN PRINT VISIT TYPE SUB-FIELD, type **VISIT TYPE;L15** and press Enter.
- 9. At the next THEN PRINT VISIT TYPE SUB-FIELD, type **BILLABLE STATUS'L6** and press Enter.
- 10. At the next THEN PRINT VISIT TYPE SUB-FIELD, type **FEE SCHEDULE;L5** and press Enter.
- 11. Press Enter at the next THEN PRINT VISIT TYPE SUB-FIELD.
- 12. press Enter at the THEN PRINT FIELD prompt.
- 13. At the DEVICE prompt, select a printer or print to the screen.

Select PACKAGE NAME: ABM IHS 3P BILLING SYSTEM
Select FILE: <b><u>3P INSURER</u></b>
SORT BY: NUMBER// <b>VISIT TYPE</b> (multiple)
VISIT TYPE SUB-FIELD: <u>FEE SCHEDULE</u>
START WITH FEE SCHEDULE: FIRST// <enter></enter>
WITHIN FEE SCHEDULE, SORT BY: <enter></enter>
FIRST PRINT FIELD: INSURER; L25
THEN PRINT FIELD: <b>VISIT TYPE</b> (multiple)
THEN PRINT VISIT TYPE SUB-FIELD: <b>VISIT TYPE;L15</b>
THEN PRINT VISIT TYPE SUB-FIELD: BILLABLE STATUS;LE
THEN PRINT VISIT TYPE SUB-FIELD: FEE SCHEDULE; L5
THEN PRINT VISIT TYPE SUB-FIELD: <enter></enter>
THEN PRINT FIELD: <b><enter></enter></b>
DEVICE: Virtual Right Margin: 80//



The list will display the following. Note each Fee Schedule entry as the list is reviewed. These schedules may need to be updated with the fees for the newly released codes.

 3P INSURER LIST
 MAR 31,2020 21:42
 PAGE 1

 INSURER
 VISIT TYPE
 STATUS
 FEE

 UNITED HEALTHCARE-RA
 INPATIENT
 YES
 1

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FIRST AMERICAN ADMIN	DENTAL	YES	1	
NEVERPAY INSURANCE	OUTPATIENT	BILLAB	1	
SNOW BIRD INSURANCE	OUTPATIENT	YES	1	
BLACK COMPASS INSURA	OUTPATIENT	YES	1	
COLORADO MEDICAID	AMBULATORY SU	YES	2	
NEW MEXICO MEDICAID	EPSDT W/O REF	YES	6	
MARITIME HEALTH PLAN	OPTOMETRY	YES	6	
MISSISSIPPI MEDICAID	DENTAL	YES	7	
NEW MEXICO MEDICAID	EPSDT W/REFER	YES	8	
	MULTIPLE VISI	YES	8	
BREAST & CERVICAL CA	OUTPATIENT	YES	9	
O/P MEDI-CAL 9	OUTPATIENT	YES	10	
NEBRASKA MEDICAID	OUTPATIENT	YES	10	
PARTNERSHIP HEALTHPL	OUTPATIENT	YES	10	
ANTHEM BLUE CROSS	OUTPATIENT	YES	10	
PARTNERSHIP HEALTHPL	OUTPATIENT	YES	10	

Figure 14-13: Displaying the List of Insurers that Contain a Fee Schedule entry

14.2.1.3 Updating the Fee Schedule

### 3PB→TMTP→FETM→EDFE

The new CPT and HCPCS codes will need to be added to the current fee schedule so that it may be picked up in the Claim Generation process. To add the fees, use the entry from the previous section to determine which fee schedule to update and go to the Fee Schedule Maintenance option located in Third-Party Billing's Table Maintenance menu.

- 1. Type the **number** of the Fee Schedule to edit at the Select FEE SCHEDULE prompt and press Enter.
- 2. To edit the Laboratory code of 87635, type **4** at the Select Desired CATEGORY field and press Enter.
  - a. When adding the HCPCS codes of U0001 or U0002, type **8** at the Select Desired CATEGORY field and press Enter.
- 3. At the Select LABORATORY CPT CODE (or HCPCS CODE) prompt, type the **code** and press Enter. The system displays the description for the CPT or HCPCS code.
- 4. At the Select EFFECTIVE DATE field, type an **effective date** and press Enter. The effective date would more than likely be added as 01/01/2020.
- 5. The system will ask for a GLOBAL CHARGE amount. Type the **dollar amount** of the test charged and press Enter. At this time, only the GLOBAL charge is needed.
- 6. Press Enter at the TECHINCAL CHARGE field without typing in a charge.
- 7. Press Enter at the PROFESSIONAL CHARGE field without typing in a charge.

8. Continue to add charges for remaining CPT or HCPCS codes.

```
Select FEE SCHEDULE: 31// 31
                                 HISTORICAL FEE SCHEDULE (3/11/2018)
---- FEE SCHEDULE CATEGORIES -----
    Select one of the following:
                 MEDICAL FEES
SURGICAL FEES
         1
         2
         3
                  RADIOLOGY FEES
         4
                  LABORATORY FEES
                 ANESTHESIA FEES
         5
                  DENTAL FEES
         6
                  REVENUE CODE
          7
                  HCPCS FEES
DRUG FEES
          8
          9
         10 CHARGE MASTER
Select Desired CATEGORY: 4 LABORATORY FEES
Select LABORATORY (CPT CODE): 87635 SARS-COV-2 COVID-19 AMP PRB
      INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); SEVERE
ACUTE
      RESPIRATORY SYNDROME CORONAVIRUS 2 (SARS-COV-2) (CORONAVIRUS DISEASE
 Are you adding '87635' as a new LABORATORY (CPT CODE)? No// YES (Yes)
Select EFFECTIVE DATE: 1/1/2020 JAN 01, 2020
GLOBAL CHARGE: 0// 85.00
TECHNICAL CHARGE: 0// <enter>
PROFESSIONAL CHARGE: 0// <enter>
```

Figure 14-14: Adding a Fee to the Fee Schedule

# 14.3 Addition of a Pending Status Code

Billing updates seem to evolve almost daily. Some locations are still waiting for final billing guidance either from Medicare or their Medicaid state.

The Third-Party Billing Technical Advisory Group (TAG) has approved a New Claims Pending status code. This code will be released in a future patch but if the code is needed to better track claims, the following may be added into RPMS by your RPMS System Administrator via VA FileMan.

Warning: DO NOT ADD ADDITIONAL CODES. Code updates use specific placeholders and additions may be overridden. New manual codes may also be removed with future patch updates.

To add the code, have your RPMS System Administrator perform these steps:

1. Access the VA FileMan Menu.

- 2. Type Enter to Enter or Edit File Entries and press Enter.
- 3. At INPUT TO WHAT FILE, type **3P CLAIM PENDING STATUS** and press Enter.
- 4. At the 3P CLAIM PENDING STATUS prompt, type **28** and press Enter. The system asks if you are adding a new entry.
- 5. Type **YES** and press Enter.
- 6. Type **Guidelines Pending-Public Health Emergency** at the STATUS field and press Enter. The system confirms the entry number by redisplaying 28//.
- 7. Press Enter past this field.

Once added, the code will be available for immediate use.

```
Select OPTION: ENTER OR EDIT FILE ENTRIES
INPUT TO WHAT FILE: <u>3P CLAIM PENDING STATUS</u>
Select 3P CLAIM PENDING STATUS: <u>28</u>
Are you adding a new 3P CLAIM PENDING STATUS (the 28TH)? No// <u>YES</u> (Yes)
STATUS: <u>Guidelines Pending-Public Health Emergency</u>
3P CLAIM PENDING STATUS STATUS NUMBER: 28// <enter>
```

Figure 14-15: Adding a New Pending Status for the Claim Editor

# 15.0 What is Seen in RPMS

# 15.1 Service Categories

No additional service categories will be added at this time but know the difference between Telemedicine (M) and Telecommunications (T) and which one will be used by providers and coding. Both Service Categories are passed through the coding que and creates claims in Third Party Billing.

# 15.2 Clinic Stop Codes

A new Clinic Stop code has been distributed. Billers may see this clinic code for claims that generated where the patient is seen for initial COVID-19 testing.

• The clinic code is E8 – Public Health Emergency

Although a new clinic stop code has been added, not all providers may use this code. Scheduling clinics may use other types of clinic stop codes, such as Emergency Medicine, if the patient presented at the Emergency Room. Work with your coding and providers to determine what will be used for reporting in RPMS.

# 15.3 Coding Que

Telemedicine may be included into the coding que to be reviewed prior to the claim to be generated. Work with your coding department to ensure any new codes that have been added to the coding que has been communicated to the billing department.

# 15.4 Third Party Billing

Consider adding new visit types to identify the different billing services provided. This would be especially helpful if:

- A new service is being provided and the billing rules are different than billing for other service types.
- Current or future reporting of services provided, billed or if collections on certain services are needed. Visit Types will help to better report on how billing was performed.

## 15.4.1 UB-04 Point of Origin and Discharge Status Codes

The National Uniform Billing Committee who maintains the UB-04 paper claim form released the following guidance for reporting the point of origin code and discharge status codes:
#### Point of Origin and Discharge Status Codes for Designated Disaster Alternate Care Sites

For claims involving patients transferred to or originating from designated disaster alternate care sites, the following codes are applicable:

- Point of Origin Code 6 Transfer from another Health Care Facility (not defined elsewhere in this code list)
- Patient Status Code 69 Discharged/transferred to a Designated Disaster Alternative Care Site.

Check the NUBC Website for updates at:

https://www.nubc.org/

#### 15.4.1.1 CMS-1500 Claim

The National Uniform Claim Committee has released guidance for use of a Condition Code to report Professional Component claims.

# NUCC Approves Use of Condition Code DR for Professional Claims for COVID-19 Related Claims, Effective Immediately

March 24, 2020

The NUCC has approved the use of Condition Code "DR – Disaster Related" effective immediately for COVID-19 related claims on the 1500 Claim Form and in the 837 Professional. The codes available for use for COVID-19 related claims are:

- Condition Code DR Disaster related; Reported at the claim level in Item Number 10D
- Modifier CR Catastrophe/disaster related; Reported at the service line level in Item Number 24D

The Centers for Medicare & Medicaid Services (CMS) recently released MLN Matters SE20011 on the use of Condition Code DR and Modifier CR for COVID-19 related Medicare claims. For Medicare, Condition Code DR is reported only in the institutional claim (electronic ASC X12 837I or paper UB-04). The NUCC has approved the use of Condition Code DR in the professional claim (electronic ASC X12 837P or paper 1500) due to the business need by other payers to identify COVID-19 related claims, as it can be used to trigger internal payer steps or processing of claims (e.g., a different routing of the claim for processing).

The complete list of Condition Codes available for use in the professional claim is available on the Condition Codes page under the Code Sets tab.

Check the NUCC Website for updates at: <u>http://nucc.org/.</u>

### 15.4.2 Visit Location

Some facilities have initialized protocol for screening and treatment of patients suspected and confirmed of having COVID-19. Work with your registration, coding and providers to determine how the facility would be set up. A new visit location may not be immediately set up, as new locations must be requested and approved to get added to RPMS. Note all locations that have special set up protocols in place and make sure all billing staff know how visit data will be stored. Contact the OIT helpdesk for assistance in setting up a billing location.

### 15.4.3 Laboratory Services

Most recently, the CPT Editorial Panel approved a new Category I Pathology and Laboratory code for novel coronavirus testing. This code is effective March 13, 2020.

• 87635 – Infectious agent detection by nucleic acid (DNA or RNA); severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19], amplified probe technique.

CPT® 87635 will be a child code under parent code 87471 Infectious agent detection by nucleic acid (DNA or RNA); Bartonella henselae and Bartonella quintana, amplified probe technique in the 2021 CPT® code set.

A <u>special edition CPT® Assistant</u> is publicly available, which provides guidance for using this new code.

Visit the <u>AMA Web site</u> for more information about this new code.

In RPMS, the new laboratory test for COVID-19 may look similar to the following screenshot. Work with your Laboratory Supervisor to confirm the name of any new tests.

```
Apr 01, 2020 11:10:42
PCC VISIT DISPLAY
                                                         Page: 3 of
                                                                           8
WHERE SEEN PREFERRED : Outpatient environment
WHERE SEEN SNOMED CT: 33022008
WHERE SEEN PREFERRED : Hospital-based outpatient department
FACE TO FACE SNOMED C: 308335008
FACE TO FACE PREFERRE: Patient encounter procedure
VISIT ID:
                     2DBGP-PAH
======== LABs =========
LAB TEST:xSARS-CoV-2 RNA, QLLR ACCESSION NO.:SO 20 12
ORDER:
                      656
SPECIMEN:
                     NASOPHARYNGEAL MUCUS
SOURCE OF DATA INPUT: LAB
CURRENT STATUS FLAG: RESULTED
LOINC CODE: 94531-1
COLLECTION SAMPLE: SWAB-COVID19
COLLECTION DATE AND T: APR 01, 2020@11:09:56
```

Configuration and Data Capture Guide April 2020

Appendix A: References

ORDERING PROVIDER:	WHITE, LESLIE
CLINIC:	GENERAL
ORDERING DATE:	APR 01, 2020@11:09:56
RESULT DATE AND TIME:	APR 01, 2020@11:10:14
DATE/TIME ENTERED:	APR 01, 2020@11:10:27
ENTERED BY:	WHITE, LESLIE
DATE/TIME LAST MODIFI:	APR 01, 2020@11:10:27
LAST MODIFIED BY:	WHITE, LESLIE
CPT PTR:	SARS COV2 (QUEST)
CPT - BILLABLE ITEMS:	87635    90 ;0001    90
PROVIDER NARRATIVE:	Well child visit, 13 years
SNOMED CT:	2472299010

Figure 15-1: Example of COVID-19 Laboratory Test from the Lab Package in the Visit File

## Appendix A: References

- CMS Internet-Only Manual (IOM), Publication 100-02, Benefit Policy Manual, Chapter 15, Section 270
- CMS IOM Publication 100-04, Claims Processing Manual, Chapter 12, Sections 190 – 190.7
- MLN Matters Article, MM10152 Elimination of the GT Modifier for Telehealth Services
- MLN Matters Article, MM10583 Revisions to the Telehealth Billing Requirements for Distant Site Services
- MLN Matters Article, MM10883 New Modifier for Expanding the Use of Telehealth for Individuals with Stroke
- Telehealth Services

### **Contact Information**

If you have any questions or comments regarding this distribution, please contact the IHS IT Service Desk.

Phone: (888) 830-7280 (toll free)

- Web: <u>https://www.ihs.gov/itsupport/</u>
- Email: <u>itsupport@ihs.gov</u>