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1	
	Biannual Measures Report – Optimizing
2	Version 7.0 Last Updated: 7/11/2023
3	I. Introduction
4	This document is a suggested Biannual M Biannual Measures Report template to rep Information, B. Imp
5	Please Note: Some questions included i
6	II. Biannual Measures Report Overview
7	The Biannual Measures Report template is
8	Section 1. Information and Instructions template.
9	Introduction Tab
10	Terms and Definitions Tab
11	Reporting Guidance Summary Tab
12	Guidance For Tables 10 and 11
13	Section 2. Biannual Updates - Tabs in th
14	Cover Page Tab
15	Access (Tables 1-3) Tab
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19	Section 3. Virtual Care Strategic Deploy
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22	III. Additional Guidance for Completing
23	BMR File Naming Convention
24	Reporting Frequency

	Α
25	OVC BMR Reporting Periods
26	Reporting Period 1 of 4
27	Reporting Period 2 of 4
28	Reporting Period 3 of 4
29	Reporting Period 4 of 4
30	Many items in this document reference
31	IV. Version Updates Log
32	Version (Date Last Updated)
33	Version 7.0 (Last Updated 7/11/2023)
34	Version 7.0 (Last Updated 7/11/2023)
35	Version 7.0 (Last Updated 7/11/2023)
36	Version 7.0 (Last Updated 7/11/2023)
37	Version 6.0 (Last Updated 12/8/2022)
38	Version 6.0 (Last Updated 12/8/2022)
39	Version 6.0 (Last Updated 12/8/2022)
40	Version 6.0 (Last Updated 12/8/2022)
41	Version 6.0 (Last Updated 12/8/2022)
42	Version 5.1 (Last Updated 9/9/2022)
43	Version 5.1 (Last Updated 9/9/2022)
44	Version 5.1 (Last Updated 9/9/2022)
45	Version 5.1 (Last Updated 9/9/2022)
46	Version 5.1 (Last Updated 9/9/2022)
47	Version 5.1 (Last Updated 9/9/2022)

	D.
	В
2	Virtual Care (OVC)
3	
4	easures Report template for Optimizing Virtual Care (OVC) grant recipients to report project activities ort information related to overall program implementation and the following OVC project objectives: rove Clinical Quality and Health Outcomes, C. Enhance Patient Care Coordination, D. Promote Healt
5	n this document may not be relevant for all grant program's activities. Grant recipients may choose to above and beyond the data requested in the "Share Additional Information" tab.
7	organized into three sections and contains a total of 11 tabs, as described below.
8	- Tabs in this section provide resources to support grant recipients in filling out the Biannual I
9 10 11 12	Provides an overview of the Biannual Measures Report template and guidance for completing the for Provides definitions for key terms used throughout the Biannual Measures Report template. Provides a compiled list of Biannual Measures Report table template titles and instructions. Provides additional instructions and a step-by-step example for reporting UDS quality measures data
13	nis section provide table templates to support health center reporting on OVC Project Objectiv
14	Enter grant recipient name, OVC grant number, and reporting period.
15	Complete all tables requesting data related to increasing access to care and information for the repo
16	Complete all tables requesting data related to increasing access to care and information for the repo
17	Complete Tables 10 and 11 requesting data related to improving the quality of virtual care delivery fo Note: Tables 12 and 13 are optional for all Reporting Periods.
18	Complete all tables requesting data related to enhancing care coordination for the reporting period.
19	ment (VCSD) Self-Assessment Model and Additional Information Tabs
20	Complete the VCSD Self-Assessment on Table 21 to help the OVC Team better understand the heal strategies and potential implementation needs
21	Grant recipients may use this tab to submit any additional information, comments, or data findings no the template. For example, if your health center has a definable program for a specific patient popula please report related data for OVC-specific telehealth visits and any other relevant information in the tab.
22	the Grant Recipient BMR Template
23	Rename this file using the following format before uploading to the EHB: OVC Biannual Measures Re Number_Reporting Period (example: OVC Biannual Measures Report_Q8VCS12345_Reporting Per
24	Biannual

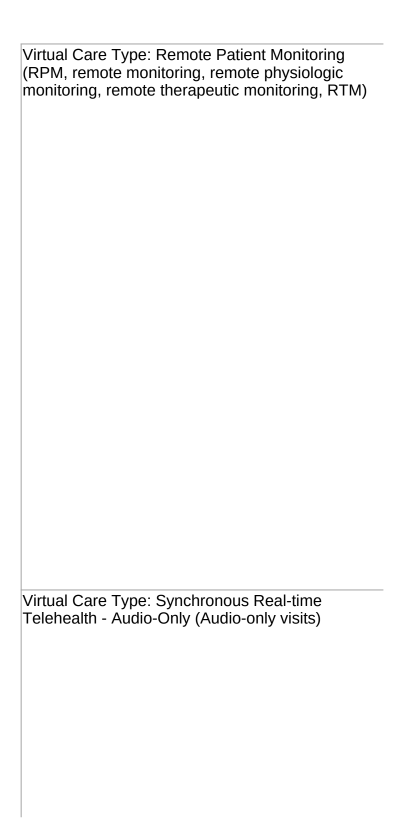
	В
25	Data collection date range and (data submission deadline) for each reporting period
26	3/1/2022 to 8/31/2022 (due to HRSA on 10/5/2022)
27	9/1/2022 to 2/28/2023 (due to HRSA on 4/5/2023)
28	3/1/2023 to 8/31/2023 (due to HRSA on 10/5/2023) 9/1/2023 to 2/28/2024 (due to HRSA on 4/5/2024)
30	te the Uniformed Data System (UDS) Manual. For access to the most recent UDS Manual visit: reporting/uds-training-and-technical-assistance/reporting-guidance
31	
32	Description of Updates Made
33	"Care Coordination tab", Table 17: Removed 'In-person' from virtual care type description, and remove visits' reporting row from table.
34	"Care Coordination tab", Table 15: Updated table description to reflect that the purpose of the table is care training availability and topics vs. training format.
35	"Access (Tables 6-9 tab)", Table 9: Revised row g. instructions to report "Ages older than 65" to "Age reporting on patients aged 65.
36	Revised Instructions for column B in Care Coordination Tables 17 and 18 to clarify guidance and lool number of claims reimbursed.
37	"Introduction" tab revised to add a link to the most recent UDS manual for easy access
38	"Guidance for Tables 10 and 11 tab", added appropriate links to the UDS manual and relevant PALs.
39	Throughout document, changed references to "2022" UDS Reporting Manual to the "most recent" UI support future BMR 2023 and 2024 data reporting.
40	"VCSD Self Assessment tab", revised cell D32 to reflect "Advanced-Level Maturity" (previously "Four
41	"Care Coordination tab", Tables 14 and 15: added instructions to indicate reporting on FTEs and virt the entire health center
42	Added "Guidance for Tables 10 and 11" tab to provide additional support for data collection and repo
43	Revised the language used for data collection time periods to use "12 months prior to the last day of
44	In Table headers and "pop-up" instructions, revised language from "reporting period" to "6-month rep
45	"Quality" Tab, Tables 10 and 11: Revised language, structure and instructions to align more with 202 support data collection.
46	"Quality" Tab, Tables 10 and 11: Added CMS eCQM ID numbers for all measures based on the 2022 added clarity.
47	Added "Guidance for Tables 10 and 11" tab to provide additional support for reporting Quality of Care Health Outcome Measures

Key Term
Appointment Wait Time
Community-Based Organization
Consumer Assessment of Healthcare Providers and Systems (or CAHPS) Clinical & Group Adult Visit Survey 4.0 (beta)
Countable Visit
Ethnicity Face-to-Face (In-Person) Health Visit
Limited English Proficient (LEP)
Medical Insurance
Patient
Patient Encounter
Patient Visit (Or Countable Visit)
Race
Reporting Period (Also referred to as "6-month Reporting Period")
Special Populations

Telehealth
Telemedicine
UDS Service Categories
UDS Service Categories for Countable Visits
UDS Service Category: Dental Services
UDS Service Category: Enabling Services
UDS Service Category: Medical Care Services
UDS Service Category: Mental Health Services
UDS Service Category: Other Professional Services
UDS Service Category: Other Programs and Services
UDS Service Category: Pharmacy Personnel

UDS Service Category: Quality Improvement Staff
UDS Service Category: Substance Use Disorder Services
UDS Service Category: Total Facility and Non- Clinical Support Staff
UDS Service Category: Vision Services
Virtual Care Encounter
Virtual Care Type: Asynchronous Store and Forward (Store and Forward Telehealth, Asynchronous Telehealth)

Virtual	Care	Type:	Mobile	e Health	n (mHea	ulth)	
Virtual	Care	Type:	Other	Asynch	nronous	Services	6



Virtual Care Type: Synchronous Real-Time Telehealth Video (Live video)
Virtual Care Types
Virtual Care Visit

Definition

Refers to the time (in days) patients must wait before they can see a health care provider for an appointment.

As defined by the HHS Office of the Secretary for Preparedness and Response, community-based organizations (CBOs) are public or private not-for-profit resource hubs that provide specific services to the community or targeted population within the community. CBOs include but are not limited to aging and disability networks, community health centers, childcare providers, home visiting programs, state domestic violence coalitions and local domestic violence shelters and programs, adult protective services programs, homeless services providers, and food banks that work to address the health and social needs of populations.

The Agency for Healthcare Research and Quality (AHRQ) identifies CAHPS as an AHRQ program that began in 1995. Its purpose is to advance scientific understanding of patient experience with healthcare (ahrq.gov).

A documented in-person or virtual live video and/or audio (synchronous, real time) interaction between a patient and a licensed or credentialed provider who exercises his/her independent, professional judgment in the provision of services to the patient.

Self-reported patient ethnicity (Hispanic or Latina/o or Not Hispanic/Latina/o).

Documented, in-person, face-to-face contact between a patient and a provider who exercises objective judgment in the provision of services to the patient. To be included as a visit, services rendered must be documented in the patient's record.

Describes individuals who do not speak English as their primary language and who have a limited ability to read, speak, write, or understand English.

Patient's primary medical insurance (Medicare, Medicaid/Children's Health Insurance Program (CHIP)/other public insurance, private insurance).

A person who has at least one in-person or virtual encounter or countable visit in the last 12 months.

An in-person or virtual interaction between an awardee health center and a patient for the purposes of health care.

A documented in-person or virtual live video and/or audio (synchronous, real time) interaction between a patient and a licensed or credentialed provider who exercises his/her independent, professional judgment in the provision of services to the patient.

Self-reported patient race (Asian, Native Hawaiian, Black, African American, White, More than one race).

Reporting Period refers to the four specified 6-month time frames for OVC data collection.

Migratory and seasonal agricultural workers, homeless populations, residents of public housing, patients from school-based health centers, veterans, and populations with limited English proficiency.

The use of electronic information and telecommunications technologies to support and promote longdistance clinical health care, patient and professional health-related education, public health, and health administration.

Telemedicine is a subset of telehealth services referring to remote clinical services.

Medical care services, dental services, mental health services, substance use disorder services, other professional services, vision services, enabling services, pharmacy personnel, other programs and services, quality improvement staff, total facility and non-clinical support staff.

Includes medical care, dental, mental health, substance use disorder, vision, other professional services, enabling services.

Personnel include general dental practitioners, oral surgeons, periodontists, endodontists, dental hygienists, dental therapists, dental assistants and advanced dental practice assistants, dental technicians, dental aides, and dental students (including hygienists students).

Personnel include case managers, case/referral coordinators, patient advocates, social workers, public health nurses, home health nurses, visiting nurses, registered nurses, licensed practical nurses/licensed vocational nurses, family planning counselors, health educators, outreach workers, patient transportation coordinators, drivers (including mobile van drivers), benefits assistance workers, pharmacy assistance program eligibility workers, eligibility workers, patient navigators, patient advocates, registration clerks, certified assisters, interpreters, translators, community health workers, community health advisors or representatives, lay health advocates, promotoras, and other enabling services personnel.

Personnel include family practitioners, general practitioners, internists, obstetricians/gynecologists, pediatricians, licensed medical residents, allergists, cardiologists, dermatologists, endocrinologists, orthopedists, surgeons, urologists, other physician specialists and sub-specialists, nurse practitioners, physician assistants, certified nurse midwives, clinical nurse specialists, public health nurses, home health nurses, visiting nurses, registered nurses, licensed practical nurses/licensed vocational nurses, nurse emergency medical services/nurse emergency medical technicians, nurses aides/assistants (certified and uncertified), clinic aides/medical assistants (certified and uncertified medical technologists), unlicensed interns and residents, EMT/EMS personnel, pathologists, medical technologists, laboratory technicians, laboratory assistants, phlebotomists, radiologists, X-ray technicians, radiology assistants and ultrasound technicians.

Personnel include psychiatrists, psychologists, clinical and psychiatric social workers, family therapists, psychiatric nurse practitioners, psychiatric and mental health nurses, and unlicensed mental health providers, including trainees (interns or residents), and "certified" personnel.

Personnel include audiologists, acupuncturists, chiropractors, community health aides and practitioners, herbalists, massage therapists, naturopaths, registered dietitians (including nutritionists/dietitians), occupational therapists, podiatrists, physical therapists, respiratory therapists, speech therapists/pathologists, and traditional healers.

Personnel include WIC workers, Head Start workers, housing assistance workers, child care workers, food bank/meal delivery workers, employment/educational counselors, exercise trainers/fitness trainer personnel, adult day care and frail elderly support personnel.

Personnel include pharmacists, clinical pharmacists, pharmacy technicians, pharmacist assistants, and pharmacy clerks.

Personnel include quality improvement (QI) nurses, QI technicians, QI data specialists, statisticians and analysts, quality assurance/quality improvement and HIT/EHR design and operation personnel.

Personnel include unlicensed substance use disorder providers, including trainees (interns or residents), and "certified" personnel, alcohol and drug abuse counselors, and RN counselors.

Personnel include project directors, chief executive officers/executive directors, chief financial officers/fiscal officers, chief information officers, chief medical officers, secretaries/administrative assistants, administrators, directors of planning and evaluation, clerk typists, personnel directors, receptionists, directors of marketing, marketing representatives, enrollment/service representatives, finance directors, accountants, bookkeepers, billing clerks, cashiers, data entry clerks, directors of data processing, programmers, IT help desk technicians, janitors/custodians, security guards, groundskeepers, equipment maintenance personnel, housekeeping personnel, medical and dental team clerks, medical and dental team secretaries, medical and dental appointment clerks, medical and dental patient health records clerks, patient health records supervisors, patient health records technicians, patient health records clerks, patient health records transcriptionists, and appointments clerks.

Personnel include ophthalmologists, optometrists, ophthalmologist/optometric assistants, ophthalmologist/optometric aides, and ophthalmologist/optometric technicians.

A virtual interaction between an awardee health center and a patient for the purposes of health care. May include but is not limited to virtual care visits.

Definition: Use of technology for the electronic transmission of medical information for remote evaluation, such as x-rays, sonograms, other digital images, data derived from questionnaires, and pre-recorded audio and/or videos that are not real-time interactions.

Key Components:

- Not real time (asynchronous).
- Use of technology to electronically transmit x-rays, sonograms, other digital images, data derived from questionnaires, and pre-recorded audio and/or videos.
- Includes evaluation by a provider, which is defined as interpretation and follow-up.
- Includes e-consults: interprofessional provider to provider consultations that involve assessment and management services provided by a consultative physician, including report to the patient's treating/requesting physician or other qualified healthcare professional.
- Guidance note: Medical information may be submitted by a patient and transmitted to a provider for remote evaluation, or transmitted provider to provider for remote evaluation.
- Guidance note: Medical information may include data derived from guestionnaires.

Technology: Any technology that can electronically transmit x-rays, sonograms, other digital images, data derived from questionnaires, and pre-recorded audio and/or videos.

Definition: Use of technologies, like smartphone and tablet apps, that enable patients to capture or track personal health, fitness, or wellness information, or to access general health education materials, independent of an interaction with a health care provider, AND do not meet the FDA definition of a device.

Key Components:

- Does not meet the FDA definition of a device.
- Used to capture or track personal health, fitness, or wellness data.
- Used to access general-purpose health education (e.g., tutorials, training videos, articles, info on accessing services etc.).
- Independent of an interaction with a health care provider. Guidance note: a provider could suggest an app.

Technology: Smart phone or tablet applications (apps) NOT meeting the definition of an FDA defined device. (FDA: https://www.fda.gov/industry/regulated-products/medical-device-overview#What%20is %20a%20medical%20device).

Definition: Includes any other asynchronous virtual care types not described in the categories above.

Definition: Using a specific technology device to collect and transmit medical patient data such as vital signs, pulse, and blood pressure from patients in one location (typically a home) to health care providers in a different location for monitoring and evaluation.

Key Components:

- Can be synchronous or asynchronous.
- Instrument or monitoring tool collecting patient data must meet the FDA definition of a device (see FDA link in Technology section below). Guidance question: Based on clinical judgement, would a Qualified Health Professional consider this a device?
- Device must be prescribed or recommended by a provider and documented in the patient health record. Guidance note: Remote patient monitoring can be furnished/provided by other Qualified Health Professionals under the general supervision of a provider. (Note: the recommendation does need to be documented.)
- Data must be able to be digitally uploaded or transferred (automatically) to a secure location where the data is available for analysis and interpretation by a Provider or other Qualified Health Professional.
- Provider or other Qualified Health Professional uses the data to understand the patient's status and/or develop a care plan (i.e., Remote Monitoring is an integral part of the patient's care plan).

Technology: Use of a technology that meets the FDA definition of a device, "Intended for use in the diagnosis of disease or other conditions, or in the cure, mitigation, treatment, or prevention of disease" (https://www.fda.gov/industry/regulated-products/medical-device-overview#What%20is%20a %20medical%20device).

*Guidance note: Includes smartphone or tablet application (apps) that are used as an accessory to a FDA defined "device" for remote patient monitoring (e.g., an app for a continuous glucose monitor or an app that collects blood pressure data from a self-monitoring device)".

Definition: Use of a two-way, interactive audio-only technology, such as a telephone for "live" or real-time interactions between a patient and provider.

Key Components:

- Live or real-time interaction.
- Interaction is between patient and provider.
- Evaluation/management and remote clinical services that meet the UDS definition of telemedicine.

Technology: Telephone or other audio-only technology.

Definition: Use of a two-way video technology or other HIPAA compliant video connection to conduct a "live" or real-time interactive visit between a patient and provider.

Key Components:

- Live or real-time interaction.
- Evaluation/management or remote clinical services that meet the UDS definition of telemedicine.

Technology: Video (i.e., integrated video/audio conferencing technology) or other HIPAA compliant video connection.

- 1. Synchronous Real-time Telehealth Audio-Only (Audio-only visits)
- 2. Synchronous Real-Time Telehealth Video (Live video)
- 3. Asynchronous Store and Forward (Store and Forward Telehealth, Asynchronous Telehealth)
- 4. Remote Patient Monitoring (RPM, remote monitoring, remote physiologic monitoring, remote therapeutic monitoring, RTM)
- 5. Mobile health (mHealth)
- 6. Other Asynchronous Services

Virtual (telemedicine/telehealth) contact between a patient and a licensed or credentialed provider who exercises his/her independent, professional judgment in the provision of services to the patient.

Virtual visits must be provided using interactive, synchronous audio and/or video telecommunication systems that permit real-time communication between the provider and a patient. Virtual visits should use codes that will result in accurate identification of virtual visits. These include telehealth-specific codes with the CPT or Healthcare Common Procedure Coding System (HCPCS) codes such as G0071, G0406-G0408, G0425-G0427, G2025, modifier ".95," or Place of Service code "02" to identify virtual visits.

Examples and References			
CAHPS Clinician & Group Adult Visit Survey			
<u> </u>			
Reporting Period 1 of 4 :3/1/2022 to 8/31/2022			
Reporting Period 2 of 4: 9/1/2022 to			
2/28/2023 Reporting Period 3 of 4: 3/1/2023 to			
8/31/2023			
Reporting Period 4 of 4: 9/1/2023 to 2/28/2024			
See the the most recent Uniform Data System Reporting Manual, Appendix A.			

See the the most recent Uniform Data System Reporting Manual. See the the most recent Uniform Data System Reporting Manual, Appendix A. See the the most recent Uniform Data System Reporting Manual, Appendix A. See the the most recent Uniform Data System Reporting Manual, Appendix A. See the the most recent Uniform Data System Reporting Manual, Appendix A. See the the most recent Uniform Data System Reporting Manual, Appendix A. See the the most recent Uniform Data System Reporting Manual, Appendix A. See the the most recent Uniform Data System Reporting Manual, Appendix A. See the the most recent Uniform Data System Reporting Manual, Appendix A. See the the most recent Uniform Data System Reporting Manual, Appendix A.

See the the most recent Uniform Data System Reporting Manual, Appendix A.

See the the most recent Uniform Data System Reporting Manual, Appendix A.

Examples of provider to provider asynchronous store and forward:

- Secure emails with photos or videos of patient examination.
- Sending patient x-rays or other images to provider for evaluation.

Examples of patient to provider asynchronous store and forward:

- Youth completing a mental health assessment screener and sending to pediatrician through a patient portal.
- Email or text messages with follow-up instructions or confirmations (HHS).

Examples of mHealth:

- Sleep tracker
- Fitness tracker
- Calmness app
- Step counter

Examples that are NOT mHealth:

- Smart phone or tablet applications (apps) that are used as an accessory to FDA defined "device" used for remote patient monitoring (e.g., an app for a continuous glucose monitor or an app that collects blood pressure data from a self-monitoring device).
- Automatic push notifications/reminders [see Other Asynchronous Services].

Examples of other asynchronous services:

- Chatbot interactions that simulate human interaction.
- Asynchronous portal, email, or text messaging for general health promotion, disease prevention, promotion of health services, and/to provide care access information.
- · Use of automatic reminders.
- Use of push notifications.

Examples of Remote Patient Monitoring:

- Flash glucose monitor
- Continuous glucose monitor (CGM)
- Blood pressure monitor
- Oximetry monitor
- Pacemakers
- Telemetry monitor (when automatically collected)
- Remote Therapeutic Monitoring (e.g., inhaler that records use)

Examples that are NOT Remote Patient Monitoring:

 Patient independently chooses or receives a suggestion to use a Fitness tracker app (e.g. My Fitness Pal), but the app use does NOT meet the criteria for remote patient monitoring.

Examples of audio-only synchronous real-time telehealth:

 Audio only calls to confirm instructions (HHS).

Examples of video-based synchronous real-time telehealth:
• Video calls with remote physician to share progress or check on healing (HHS).

See the the most recent Uniform Data System Reporting Manual.

Reporting Guidance Summary

BMR Table Template Titles, Instructions and Guidance

Table 1: Number of Unique Health Center Patients with Countable Visits

Instructions: Enter the number of health center patients with countable visits for each visit type. Count each cell. Enter '0' to indicate there are 0 to 5 health center patients to report for a cell. To support patient privace patients.

Table 2: Number of Unique Health Center Patients with Countable Visits by Service Category

Instructions: Enter the number of health center patients with countable visits for each visit type by service only one time per cell. Enter '0' to indicate there are 0 to 5 health center patients to report for a cell. To supcounts fewer than 6 patients.

Table 3: Number of Countable Visits by Service Category

Instructions: Enter the number of countable visits during for each visit type by service category. Enter '0' to a cell. To support patient privacy, do not enter patient counts fewer than 6 patients.

Table 4: Number of Health Center Patients with Virtual Care Encounters During the Reporting Perio

Instructions: Enter the number of health center patients with at least one specified virtual care encounter dhealth center patient only one time per cell. Enter '0' to indicate there are 0 to 5 health center patients to redo not enter patient counts fewer than 6 patients.

Table 5: Number of Health Center Patients with Virtual Care Encounters During the Reporting Period

Instructions: Enter the number of health center patients with at least one specified virtual care encounter of category. If applicable: Include health center patients with virtual encounters even if they do not have a compatient only one time per cell. Enter '0' to indicate there are 0 to 5 health center patients to report for a cell patient counts fewer than 6 patients.

Table 6: Number of Health Center Patients with Virtual Care Visits or Encounters During the Report Latino/a Ethnicity

Instructions: Enter the number of health center patients with at least one specified visit or encounter during Hispanic or Latino/a ethnicity. Count each health center patient only one time per cell. Enter '0' to indicate report for a cell. To support patient privacy, do not enter patient counts fewer than 6 patients.

Table 7: Number of Health Center Patients with Virtual Care Visits or Encounters During the Report Populations

Instructions: Enter the number of health center patients with at least one specified visit or encounter during patient special or other populations. Count each health center patient only one time per cell. Enter '0' to incepatients to report for a cell. To support patient privacy, do not enter patient counts fewer than 6 patients.

Table 8: Number of Health Center Patients with Virtual Care Visits or Encounters During the Report Type

Instructions: Enter the number of health center patients with at least one specified visit or encounter during patient primary medical insurance type as of their most recent visit during the calendar year. Count each health center '0' to indicate there are 0 to 5 health center patients to report for a cell. To support patient privacy, do patients.

Table 9: Number of Health Center Patients with Virtual Care Visits or Encounters During the Report

Instructions: Enter the number or health center patients with at least one specified visit or encounter during indicated health center patient age ranges. Count each health center patient only one time per cell. Enter patients to report for a cell. To support patient privacy, do not enter patient counts fewer than 6 patients.

Table 10: Number of Health Center Patients with Countable Visits by In-Person or Virtual Care Type Completion (Select 3 Measures)

Instructions: Select three Quality of Care screening measures to report in rows a to j. Rows a to g provide choose from. Rows h to j provide cells to write in one or more different Quality of Care screening measure the number of health center patients who received specified in-person or virtual care during the 6-month reselected quality of care screening measures. Only include health center patients with a "countable visit" due each health center patient only one time per cell. Enter '0' to indicate there are 0 to 5 health center patients privacy, do not enter patient counts fewer than 6 patients. See "Guidance for Tables 10 and 11" tab for ad-

Table 11: Number of Health Center Patients with Countable Visits by In-Person or Virtual Care Type Achievement (Select 1 Measure)

Instructions: Select at least one Health Outcome measure to report in rows a to d. Rows a and b provide a to choose from. Rows c and d provide cells to write-in a different Health Outcome measure(s) monitored b health center patients who received specified in-person or virtual care during the 6-month reporting period Outcome measure. Only include health center patients with a countable visit during the 6-month reporting only one time per cell. Enter '0' to indicate there are 0 to 5 health center patients to report for a cell. To support that 6 patients. See "Guidance for Tables 10 and 11" tab for additional instructions

Table 12: Health Center Patient Overall Rating of Most Recent Countable Visit (Optional)

Instructions: Enter the mean patient rating from the most recent countable visit.^

Table 13: Health Center Patients Who Reported Receiving Instructions for Synchronous Video Virt

Instructions: Enter the applicable number of health center patients. Enter '0' to indicate there are 0 to 5 he support patient privacy, do not enter patient counts fewer than 6 patients.

Table 14: Overall Health Center Staffing

Instructions: Enter the total number of FTEs per UDS Service Category for the entire health center for this person and/or virtual care. Enter '0' to indicate there are no FTEs to report for a cell.

Table 15: FTE Virtual Care Training For the Entire Health Center

Instructions: Follow the instructions provided for each item.

Table 16: Virtual Care Claims Reimbursement Changes

Instructions: Select 'Yes' or 'No' for each item, and provide additional comments in Column B.

Table 17: Virtual Care Claims Submitted Versus Reimbursed by Virtual Care Types

Table 18: Virtual Care Claims Submitted Versus Reimbursed by Patient Primary Medical Insurance

Instructions: Enter the median appointment wait time in days during the 6-month reporting period for each applicable.

Table 19: Median Appointment Wait Time by Service Category

Instructions: Enter the median appointment wait time in days during the 6-month reporting period for each applicable.

Table 20: Median Appointment Wait Time by Visit Type

Instructions: Enter the median appointment wait time in days during the 6-month reporting period for each

Table 21: Virtual Care Strategic Deployment Self-Assessment Model Instrument

Instructions: We recommend that at least two members of your OVC project team complete the self-assest complete the assessment individually, then come together to discuss and arrive at consensus responses. Care Strategic Deployment Leadership Category and Dimensions" in Column A and the corresponding "M Identify a maturity level (basic, foundational, or advanced) that best fits your health center during the 6-mo descriptions in Column D "Possible Health Center Maturity Level Scores and Descriptions". Enter 'X' in the one maturity level per item. In Column E, you may provide additional details on your health center's maturity.

Share Additional Information

Grant recipients may use this tab to submit any additional information, comments, or data findings not requestample, if your health center has a definable program for a specific patient population through the OVC gaspecific telehealth visits and any other relevant information in the Share Additional Information tab.

Reporting Guidance for Table 10 Quality of Care Screening Measures and Table 11 Health Outcome

Important Considerations

Tables 10 and 11 from the Biannual Measures Report template (BMR) include Quality of Care and Health descriptions from the most recent Uniform Data Service (UDS) Manual. To access detailed measure speciuDS Manual and Program Assistance Letters (PALs).

(Link to PAL: https://bphc.hrsa.gov/data-reporting/uds-training-and-technical-assistance/uniform-data-systoletters)

In reporting data for these selected measures using the BMR, please note that ALL measure Exclusions/E Guidance, and UDS Reporting Considerations described in the applicable UDS Manual and PAL apply.

The two major differences in Quality of Care and Health Outcome measure reporting in the BMR are as fo

- 1. Reporting period: For the BMR, health centers will only report for a 6-month reporting period. (Note: T "reporting period" instead of "measurement period".)
 - 2. Virtual care type: For the BMR, health centers will report measure numerators and denominators by vi

Key Terms Referenced in Measurement Descriptions

- Denominator: Captures patients who fit the detailed criteria described for inclusion in the specific mea
- Numerator: Captures patients (from the denominator) that meet the criteria for the specified measure
- Denominator Exclusions: Identifies patients not to be considered for the measure and who are remove determining if numerator criteria are met.
- Denominator Exceptions: Identifies patients who meet denominator criteria but do not meet numerato exceptions listed for the measure and are removed from the denominator.
- Specification Guidance: CMS measure guidance that assists with understanding and implementing el (eCQMs).
- UDS (OVC) Reporting Considerations: Describes Additional BPHC requirements and guidance that r
 measure and that may differ from or expand on the eCQM specifications.

Step-by-Step Example Using the Table 10 UDS Breast Cancer Screening Quality of Care Measure Measure Description

Percentage of women 50*–74 years of age who had a mammogram to screen for breast cancer in the 27 measurement period. (*Note: Use 51 as the initial age to include in assessment. See UDS Reporting Cons

Calculate the Denominators and Numerators as follows:

Denominator: Column A

The number of women 51 through 73 years of age with a medical visit during the 6-month reporting pe

- Note: the 6-month time period differs from the UDS manual.
- See birthdate guidance in the UDS manual.

Denominator: Columns B, C, D, E, F, G, H

The number of women reported in Column A, who received the following virtual care type during the 6-ma

- Column B: at least one Face-to-Face (In-person) visit during the 6-month reporting period^
- Column C: at least one Synchronous/Live Audio Only virtual visit during the 6-month reporting period^

- Column D: at least one Synchronous/Live Video virtual visit during the 6-month reporting period^
- Column E: with at least one Asynchronous Store and Forward encounter during the 6-month reporting pe
- Column F: with at least one Remote Monitoring encounter during the 6-month reporting period^
- Column G: with at least one Mobile Health (mHealth) encounter during the 6-month reporting period^
- Column H: with at least one Other Asynchronous Technology encounter during the 6-month reporting pe

Numerator: Column A

Women with one or more mammograms during the 27 months prior to the **end of the reporting period**.

• Note: the 6-month time period differs from the UDS manual.

Numerator: Columns B, C, D, E, F, G, H

The number of women reported in Column A who received the following virtual care type:

- Column B: at least one Face-to-Face (In-person) visit during the 6-month reporting period^
- Column C: at least one Synchronous/Live Audio Only virtual visit during the 6-month reporting period^
- Column D: at least one Synchronous/Live Video virtual visit during the 6-month reporting period^
- Column E: with at least one Asynchronous Store and Forward encounter during the 6-month reporting pe
- Column F: with at least one Remote Monitoring encounter during the 6-month reporting period^
- Column G: with at least one Mobile Health (mHealth) encounter during the 6-month reporting period^
- Column H: with at least one Other Asynchronous Technology encounter during the 6-month reporting pe **Additional Resources**

Uniform Data System (UDS) Training and Technical Assistance: Clinical Care available at link: https://bph

For measure information relevant to clinical measure reporting and virtual care, see "Telehealth Impact on

(Note: More recent documentation may be available at the UDS technical assistance link) ^See Terms and Definitions tab

Biannual Measures Report – Optimizing Virtual Ca

Grant Recipient Information (Please complete below)

Grant Recipient information (Flease complete below)				
Grant Recipient Organization Name	OVC Grant Number			

^{*}Reporting Period refers to the time period for data collection.

Reporting Period Guidance				
Reporting Period*	Data Collection Months			
Reporting Period 1	Mar 2022 Apr 2022 May 2022 Jun 2022 Jul 2022 Aug 2022			
Reporting Period 2	Sep 2022 Oct 2022 Nov 2022 Dec 2022 Jan 2023 Feb 2023			
Reporting Period 3	Mar 2023 Apr 2023 May 2023 Jun 2023 Jul 2023 Aug 2023			
Reporting Period 4	Sep 2023 Oct 2023 Nov 2023 Dec 2023 Jan 2024 Feb 2024			

are (OVC)

Reporting Period*
(Please indicate if this submission is for Reporting Period 1, 2, 3 or 4. See the table below for guidance)

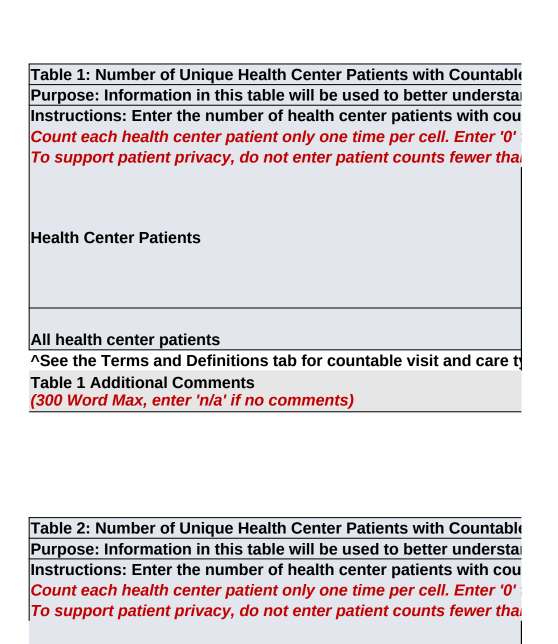
Data Submission due to HRSA

10/5/2022

4/5/2023

10/5/2023

4/5/2024



UDS Service Category^

a. Medical^

b. Dental^

c. Mental Health^

d. Substance Use Disorder^

e. Other Professional Services^

f. Vision^

g. Enabling Services^

^See the Terms and Definitions tab for countable visit, UDS Serv Table 2 Additional Comments (300 Word Max, enter 'n/a' if no comments)

Table 3: Number of Countable Visits by Service Category

Purpose: Information in this table will be used to better understal Instructions: Enter the number of countable visits during for each Enter '0' to indicate there are 0 to 5 visits to report for a cell.

To support patient privacy, do not enter patient counts fewer that

UDS Service Category^

- a. Medical^
- b. Dental^
- c. Mental Health^
- d. Substance Use Disorder^
- e. Other Professional Services^
- f. Vision^
- g. Enabling Services^
- h. Total Number of Countable Visits During the Reporting Period (Sum a to g)

^See the Terms and Definitions tab for countable visit, UDS Serv Table 3 Additional Comments (300 Word Max, enter 'n/a' if no comments)

nd variations in the number of health	center patients with countable visits ac
ntable visits for each visit type.	
to indicate there are 0 to 5 health cent	er patients to report for a cell.
n 6 patients.	
A. Total number of unique health center patients with at least one countable visit during the 12 months prior to the last day of the reporting period^	B. Total number of unique health center patients with at least one countable visit during the 6-month reporting period^
ype definitions.	
e Visits by Service Category	
	enter patients with countable vists acro
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nd variation in the number of health contable visits for each visit type by sert to indicate there are 0 to 5 health center 6 patients.	vice category. er patients to report for a cell.
nd variation in the number of health contable visits for each visit type by serto indicate there are 0 to 5 health cent	vice category.
nd variation in the number of health contable visits for each visit type by sert to indicate there are 0 to 5 health center 6 patients. A. Total number of unique health center patients with at least one countable visit during the 12 months prior to the last day of the reporting	B. Total number of unique health center patients with at least one countable visit during the 6-month
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n visit type by service category.	countable visits across service categor
n 6 patients.	
A. Total number of countable visits	B. Total number of countable visits during the 6-month reporting period^
ce Category, and care type definitions	<u> </u>

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ross care types.	
C. Number of unique health center patients with at least one Face-to-Face (in-person) visit during the 6-month reporting period^	D. Number of unique health center patients with at least one Synchronous Live Audio Only OR Synchronous Live Video virtual visit during the 6-month reporting period^

ess service categories.	
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C. Number of unique health center patients with at least one Face-to-Face (in-person) visit during the 6-month reporting period^	D. Number of unique health center patients with at least one Synchronous Live Audio Only OR Synchronous Live Video virtual visit during the 6-month reporting period^

ries.	
C. Number of Face-to-Face (in- person) visits during the 6-month reporting period^	D. Number of Synchronous Live Audio Only virtual visits during the 6- month reporting period^
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E. Number of Synchronous Live Video virtual visits during the 6- month reporting period^	
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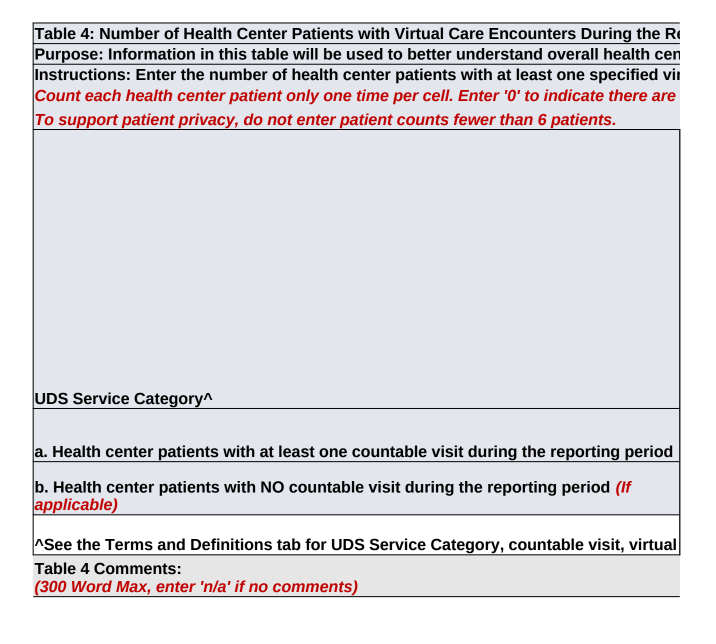


Table 5: Number of Health Center Patients with Virtual Care Encounters During the Repurpose: Information in this table will be used to explore differences in health center Instructions: Enter the number of health center patients with at least one specified viril fapplicable: Include health center patients with virtual encounters even if they do not Count each health center patient only one time per cell. Enter '0' to indicate there are To support patient privacy, do not enter patient counts fewer than 6 patients.

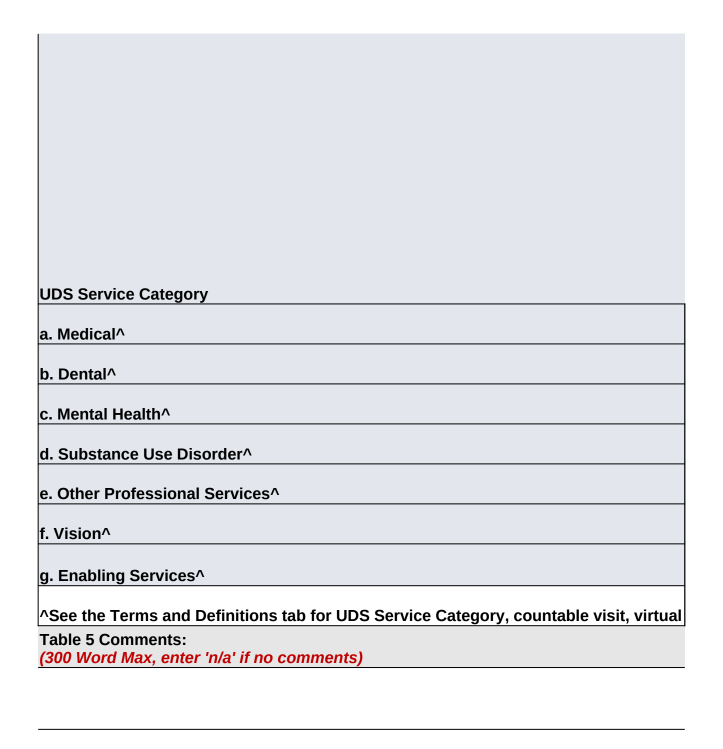
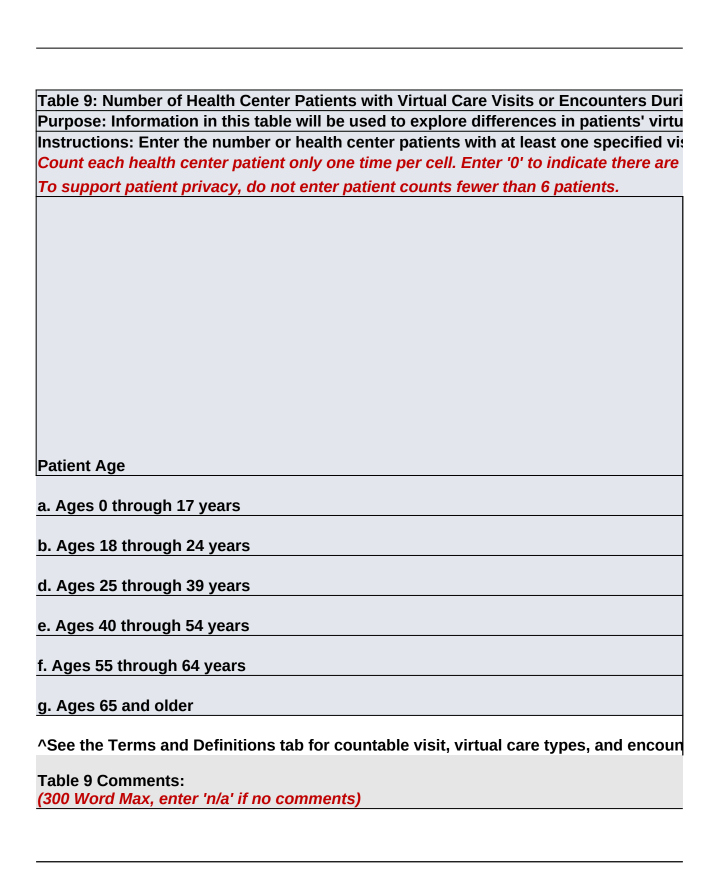


Table 6: Number of Health Center Patients with Virtual Care Visits or Encounters Duri Purpose: Information in this table will be used to explore differences in health center Instructions: Enter the number of health center patients with at least one specified vis Count each health center patient only one time per cell. Enter '0' to indicate there are To support patient privacy, do not enter patient counts fewer than 6 patients.

Race and Hispanic or Latinola Ethnicity^
Hispanic or Latino/a
a. Asian
b. Native Hawaiian
c. Other Pacific Islander
d. Black/African American
e. American Indian/Alaskan Native
f. White
g. More than one race
h. Unreported/Refused to report race
Not Hispanic or Latino/a
a. Asian
b. Native Hawaiian
c. Other Pacific Islander
d. Black/African American
e. American Indian/Alaskan Native

f. White
g. More than one race
h Unranartad/Dafusad to ranart raca
h. Unreported/Refused to report race
i. Unreported/ Refused to report ethnicity
^See the Terms and Definitions tab for countable visit, race, ethnicity, virtual care typ
Table 6 Comments:
(300 Word Max, enter 'n/a' if no comments)
Table 7: Number of Health Center Patients with Virtual Care Visits or Encounters Duri
Purpose: Information in this table will be used to explore differences in patients' virtu
Instructions: Enter the number of health center patients with at least one specified vi
Count each health center patient only one time per cell. Enter '0' to indicate there are
To support patient privacy, do not enter patient counts fewer than 6 patients.
Special and Other Populations
a. Migratory and seasonal agricultural workers
b. Homeless population
c. Residents of public housing
e. Health center patients from school-based health centers

f. Veterans
g. Limited English Proficient^ populations
^See the Terms and Definitions tab for countable visit, Limited English Proficiency, v
Table 7 Comments:
(300 Word Max, enter 'n/a' if no comments)
Table 8: Number of Health Center Patients with Virtual Care Visits or Encounters Duri
Purpose: Information in this table will be used to explore differences in health center
Instructions: Enter the number of health center patients with at least one specified vis
Count each health center patient only one time per cell. Enter '0' to indicate there are
To support patient privacy, do not enter patient counts fewer than 6 patients.
Insurance type
a. None/Uninsured
b. Medicaid/CHIP/Other Public
c. Medicare
d. Private
^See the Terms and Definitions tab for countable visit, virtual care types and encount
Table 8 Comments: (300 Word Max, enter 'n/a' if no comments)
1000 Word Man, citter 11/4 if the confinience)



center patients with at least one Asynchronous Store and Forward encounter during the	B. Number of unique health center patients with at least one Remote Monitoring encounter during the 6-month reporting period^
care types, and encounter defi	nitions

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care types, and encounter definitions

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tegories. tegory.^

C. Number of unique health center patients with at least one Mobile Health (mHealth) encounter during the 6-month reporting period^	D. Number of unique health center patients with at least one Other Asynchronous Technology encounter during the 6-month reporting period^

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C. Number of unique health center patients with at least one synchronous virtual care countable visit during the 6-month reporting period^ (Include Synchronous Live Audio only OR Synchronous Live Video visits)	D. Number of unique health center patients with at least one Synchronous Live Audio Only virtual visit during the 6-month reporting period^

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C. Number of unique health center patients with at least one synchronous virtual care countable visit during the 6-month reporting period^ (Include Synchronous Live Audio only OR Synchronous	D. Number of unique health center patients with at least one Synchronous Live Audio Only virtual visit during the 6-
C. Number of unique health center patients with at least one synchronous virtual care countable visit during the 6-month reporting period^ (Include Synchronous Live Audio only OR Synchronous	D. Number of unique health center patients with at least one Synchronous Live Audio Only virtual visit during the 6-
C. Number of unique health center patients with at least one synchronous virtual care countable visit during the 6-month reporting period^ (Include Synchronous Live Audio only OR Synchronous	D. Number of unique health center patients with at least one Synchronous Live Audio Only virtual visit during the 6-
C. Number of unique health center patients with at least one synchronous virtual care countable visit during the 6-month reporting period^ (Include Synchronous Live Audio only OR Synchronous	D. Number of unique health center patients with at least one Synchronous Live Audio Only virtual visit during the 6-
C. Number of unique health center patients with at least one synchronous virtual care countable visit during the 6-month reporting period^ (Include Synchronous Live Audio only OR Synchronous	D. Number of unique health center patients with at least one Synchronous Live Audio Only virtual visit during the 6-
C. Number of unique health center patients with at least one synchronous virtual care countable visit during the 6-month reporting period^ (Include Synchronous Live Audio only OR Synchronous	D. Number of unique health center patients with at least one Synchronous Live Audio Only virtual visit during the 6-
C. Number of unique health center patients with at least one synchronous virtual care countable visit during the 6-month reporting period^ (Include Synchronous Live Audio only OR Synchronous	D. Number of unique health center patients with at least one Synchronous Live Audio Only virtual visit during the 6-
C. Number of unique health center patients with at least one synchronous virtual care countable visit during the 6-month reporting period^ (Include Synchronous Live Audio only OR Synchronous	D. Number of unique health center patients with at least one Synchronous Live Audio Only virtual visit during the 6-
C. Number of unique health center patients with at least one synchronous virtual care countable visit during the 6-month reporting period^ (Include Synchronous Live Audio only OR Synchronous	D. Number of unique health center patients with at least one Synchronous Live Audio Only virtual visit during the 6-

	-
	nce type as of their most recent
C. Number of unique health center patients with at least one synchronous virtual care countable visit during the 6-month reporting period^ (Include Synchronous Live Audio only OR Synchronous Live Video visits)	D. Number of unique health center patients with at least one Synchronous Live Audio Only virtual visit during the 6-month reporting period^

dicated health center patient age ranges.^		
C. Number of unique health center patients with at least one synchronous virtual care countable visit during the 6-month reporting period^ (Include Synchronous Live Audio only OR Synchronous Live Video visits)	D. Number of unique health center patients with at least one Synchronous Live Audio Only virtual visit during the 6-month reporting period^	

E. Number of unique health center patients with at least one Asynchronous store and forward, remote monitoring, mobile health, OR other asynchronous technology encounters, during the 6-month reporting period^

E. Number of unique health center patients with at least one Asynchronous store and forward, remote monitoring, mobile health, OR other asynchronous technology encounters, during the 6-month reporting period^
•

E. Number of unique health center patients with at least one Synchronous Live Video virtual visit during the 6-month reporting period^	F. Number of unique health center patients with at least one Asynchronous Store and Forward encounter during the 6-month reporting period (If applicable: Include health center patients with virtual encounters even if they do not have a countable visit.)^

E. Number of unique health center patients with at least one Synchronous Live Video virtual visit during the 6-month reporting period^	F. Number of unique health center patients with at least one Asynchronous Store and Forward encounter during the 6-month reporting period (If applicable: Include health center patients with virtual encounters even if they do not have a countable visit.)^

E. Number of unique health center patients with at least one Synchronous Live Video virtual visit during the 6-month reporting period^	F. Number of unique health center patients with at least one Asynchronous Store and Forward encounter during the 6-month reporting period (If applicable: Include health center patients with virtual encounters even if they do not have a countable visit.)^

E. Number of unique health center patients with at least one Synchronous Live Video virtual visit during the 6-month reporting period^	F. Number of unique health center patients with at least one Asynchronous Store and Forward encounter during the 6-month reporting period (If applicable: Include health center patients with virtual encounters even if they do not have a countable visit.)^

G. Number of unique health center patients with at least one Remote Monitoring encounter during the 6-month reporting period^ (If applicable: Include health center patients with virtual encounters even if they do not have a countable visit.)^	H. Number of unique health center patients with at least one Mobile Health (mHealth) encounter during the 6-month reporting period^ (If applicable: Include health center patients with virtual encounters even if they do not have a countable visit.)^

G. Number of unique health center patients with at least one Remote Monitoring	H. Number of unique health center patients with at least one Mobile Health (mHealth)	
reporting period [^] (If applicable: Include health center patients with virtual encounters even if they do	encounter during the 6-month reporting period^ (If applicable: Include health center patients with virtual encounters even if they do not have a countable visit.)^	

G. Number of unique health center patients with at least one Remote Monitoring encounter during the 6-month reporting period^ (If applicable: Include health center patients with virtual encounters even if they do not have a countable visit.)^	H. Number of unique health center patients with at least one Mobile Health (mHealth) encounter during the 6-month reporting period^ (If applicable: Include health center patients with virtual encounters even if they do not have a countable visit.)^

G. Number of unique health center patients with at least one Remote Monitoring encounter during the 6-month reporting period^ (If applicable: Include health center patients with virtual encounters even if they do not have a countable visit.)^	H. Number of unique health center patients with at least one Mobile Health (mHealth) encounter during the 6-month reporting period^ (If applicable: Include health center patients with virtual encounters even if they do not have a countable visit.)^

I. Number of unique health center patients with at least one Other Asynchronous Technology encounter during the 6-month reporting period (If applicable: Include health center patients with virtual encounters even if they do not have a countable visit.)^

I. Number of unique health center patients with at least one Other Asynchronous Technology encounter during the 6-month reporting period (If applicable: Include health center patients with virtual
encounters even if they do not have a countable visit.)^

I. Number of unique health center patients with at least one Other Asynchronous Technology encounter during the 6-month reporting period (If applicable: Include health center patients with virtual encounters even if they do not have a countable visit.)^	

I. Number of unique health center patients with at least one Other Asynchronous Technology encounter during the 6-month reporting period (If applicable: Include health center patients with virtual encounters even if they do not have a countable visit.)^

Fable 10: Number of Health Center Patients with Countable Visits by In-Person or Virtual Care Types and Quality of Care Screening Completion (Select 3 Measures)

Purpose: Information in this table will be used to better understand variations in use of in-person or virtual care types for patients who completed quality of care screenings.

Instructions: Select three Quality of Care screening measures to report in rows a to]. Rows a to g provide a list of possible screening measures to to provide cells to write in one or more different Quality of Care screening measures to report in rows a to]. Rows a to g provide a list of possible screening measures to to provide cells to write in one or more different Quality of Care screening measures to report of the number of health center patients who received specified in-person or virtual care during the 6-month reporting period AND ALSO completed selected quality of care screening measures. Only include health center patients with a "countable visit" during the 6-month reporting period. A Count each health center patient only one time per cell. Enter 0't to indicate there are 0 to 5 health center patients or period for a cell.

To support patient privacy, do not enter patient counts fewer than 6 patients.

See "Quidance for Tables 1 and 1" all bot or difficulting health. In Number of unions health.

See "Guidance for Tables 10 and 11" tab for additional instructions	A. Number of unique health center patients with a medical visit during the 6-month reporting period	B. Number of unique health center patients with at least one Face-to-Face (In-person) visit during the 6-month reporting period^	C. Number of unique health center patients with at least one Synchronous/Live Audio Only virtual visit during the 6-month reporting period^	D. Number of unique health center patients with at least one Synchronous/Live Video virtual visit during the 6- month reporting period^	E. Number of unique health center patients with at least one Asynchronous Store and Forward encounter during the 6-month reporting period^	F. Number of unique health center patients with at least one Remote Monitoring encounter during the 6-month reporting period ¹	G. Number of unique health center patients with at least one Mobile Health (mHealth) encounter during the 6-month reporting period^	H. Number of unique health center patients with at least one Other Asynchronous Technology encounter during the 6-month reporting period ^A
Quality of Care Screening Measures (CMS eCQM ID) (Select 3 measures to complete)								
a. Breast Cancer Screening: (CMS125v10) (See the most recent UDS Manual for denominator exclusions/exceptions, specification guidance, and reporting considerations)								
a.1. Denominator: Women 51-73 years of age with a medical visit during the reporting period								
a.2. Numerator: Women with one or more mammograms during the 27 months prior to the end of the reporting period								
 Cervical Cancer Screening (CMS124v10) (See most recent LUS Manual for denominator exclusions/exceptions, specification guidance, and separing considerations) 								
b.1. Denominator: Women 23 through 63 years of age with a medical visit during the reporting period								
b.2. Numerator: Women with one or more screenings for cervical cancer. Appropriate screenings are defined by any one of the following criteria: Cervical cytology performed during the reporting period or the 2 years prior to the reporting period or women who are at least 22 years old at the time of the test. cervical HPV testing performed during the reporting period or the 4 years prior to the reporting period period or women who are 30 years or older at the time of the test.								
c. Childhood Immunization: (CMS117v10) (See the most recent UDS Manual for denominator exclusions/exceptions, specification guidance, and reporting considerations)								
c.1. Denominator: Children who turn 2 years of age during the reporting period and who had a medica visit during the reporting period	al							
c.2. Numerator: Children who have evidence showing they received recommended vaccines, had documented history of the illness, had a seropositive test result, or had an allergic reaction to the vaccine by their second birthday								
d. Colorectal Cancer Screening: (CMS130v10) - (See the most recent UDS Manual for denominator exclusions/exceptions, specification guidance, and reporting considerations)								
d.1. Denominator: Patients 50 through 74 years of age with a medical visit during the reporting period	1							
d.2. Numerator: Patients with one or more screenings for colorectal cancer. Appropriate screenings are defined by any one offthe following criteria: - Fecal occult blood test (F08T) during the reporting period - Fecal immunochemical test (F08T) during the reporting period or the 2 years prior to the reporting period years prior to the reporting period - Very comparation of the proper of the special period or the 4 years prior to the reporting period or the 5 years prior to the reporting period or the 5 years prior to the reporting period - Computerized tomography (CT) colonography during the reporting period or the 5 years prior to the reporting period								
e. Preventive Care and Screening: Screening for Depression and Follow-Up Plan: (CMS2V11) (See the most recent UDS Manual for denominator exclusions/exceptions, specification guidance, and reporting considerations)								
e.1. Denominator: Patients aged 12 years and older with at least one medical visit during the reporting period	9							
e.2. Numerator: Patients who: • were screened for depression on the date of the visit or up to 14 days prior to the date of the visit using an age-appropriate standardized tool and, • if screened positive for depression, had a follow-up plan documented on the date of the visit.								
Depression Remission at Twelve Months: (CMS159v10) (See the most recent UDS Manual for denominator exclusions/exceptions, specification guidance, and reporting considerations)								
f.1. Denominator: Patients aged 12 years and older with a diagnosis of major depression or dysthymia and an initial PHQ-9 or PHQ-9 modified for teens (PHQ-9M) score greater than 9 during the index even between face dates) and at least one medical visit during the reporting period.	a tt							
f.2. Numerator: Patients who achieved remission at 12 months as demonstrated by the most recent 12 month (+/- 60 days) PHQ-9 or PHQ-9M score of less than 5								
g. HIV Screening: (CMS349v4) (See most recent US Manual for denominator exclusions/exceptions, specification guidance, and reporting considerations)								
g.1. Denominator: Patients aged 15 through 65 years of age at the start of the reporting period and with at least one outpatient medical visit during the reporting period								
g.2. Numerator: Patients with documentation of an HIV test performed on or after their 15th birthday and before their 65th birthday								
h. Other Screening Measure (Write in):								

	_				
h.1. Denominator: Other (Write In)					
h.2. Numerator: (Write in)					
i. Other Screening Measure (Write in):					
i.1. Denominator: (Write in)					
i.2. Numerator: (Write in)					
j. Other Screening Measure (Write in):					
j.1. Denominator: (Write in)					
j.2. Numerator: (Write in)					
^See the Terms and Definitions tab					
Table 10 Comments:					
(300 Word Max, enter 'nla' if no comments)					
	-				
Table 11: Number of Health Center Patients with Countable Visits by In-Person or Virtual Care Types and He	ealth Outcome Measures Achievement (Select 1 Measure)				
Burnosa: Information in this table will be used to better understand variations in use of in person or virtual	care types for nationts with enecified health outcomes				

Machine Control Protect Control Contro

Table 12: Health Center Patient Overall Rating of Most Recent Countable Visit (Optional)
(Optional: Applicable only for health centers that implement the CAHPS Clinical and Group Visit Adult 4.0 (lets) Survey)
Purpose: Information in this table will be used to examine variation in patient ratings of in-person and virtual visits.

Instructions: Enter the mean patient rating from the most recent countable visit.^

A. Mean patient rating of most recent visit (Range 0 to 10)
(Refer to CAHPS Survey) may provide the countable visit opsible, what number would you use to rate your most recent visit?"

d.2. Numerator: (Write In):

^See the Terms and Definitions tab

Table 11 Comments:
(300 Word Max, enter 'n/a' if no comments)

atisfaction data using a comparable survey please report the s	urvey name, questions, response	options, and response data in th	e Share Additional Data tab.
Visit (Optional)			
beta) Survey)			
not enter patient counts fewer than 6 patients.			
A. Number of patients who completed the CAHPS Clinical and Group Survey and Instructions Adult 4.0 (beta)	visit	responded (1-Yes) to item 6*: "Did you need instructions from this provider's office about how to use video for this visit?" of the CAHPS Clinical and Group Survey and Instructions Adult	D. Adults who responded (1- Yes) to item 7: "Did this provider's office give you all the instructions you needed to use video for this visit?"
atisfaction data using a comparable survey please report the s	urvey name, questions, response	options, and response data in th	e Share Additional Information tab.
	Visit (Optional) beta) Survey) not enter patient counts fewer than 6 patients. A. Number of patients who completed the CAHPS Clinical and Group Survey and Instructions Adult 4.0 (beta)	Visit (Optional) beta) Survey) not enter patient counts fewer than 6 patients. A. Number of patients who completed the CAHPS Clinical and Group Survey and Instructions Adult 4.0 (beta) B. Number of patients who reported last visit was synchronous, video virtual care visit	not enter patient counts fewer than 6 patients. A. Number of patients who completed the CAHPS Clinical and Group Survey and instructions Adult 4.0 (beta) apported last visit was synchronous, video virtual care visit visit was expended (L.Yes) to item 5° visit was visit was expended (L.Yes) to item 5° visit was expended (L.Yes) to ite

Table 14: Overall Health Center Staffing

Purpose: Information in this table will be used to examine variation in FTEs across replactions: Enter the total number of FTEs per UDS Service Category for the entire handled FTEs for in-person and/or virtual care.

Enter '0' to indicate there are no FTEs to report for a cell.

UDS Service Category*

- a. Medical
- b. Dental
- c. Mental Health
- d. Substance Use Disorder
- e. Other Professional Services
- f. Vision
- g. Enabling Services
- h. Pharmacy
- i. Other Programs and Services
- j. Quality Improvement Personnel
- k. Total Facility and Non-Clinical Support Personnel

*See the Terms and Definitions tab for UDS Service Category definitions and applicab

Table 14 Comments: (Optional)

(300 Word Max, enter 'n/a' if no comments)

Table 15: FTE Virtual Care Training For the Entire Health Center

Purpose: Information in this table will be used to examine staff virtual care training av Instructions: Follow the instructions provided for each item.

Training Resources

- a. Internal Virtual Care Training: Did FTEs at your health center receive virtual care training(s) provided by internal health center staff during the 6-month reporting period? (Enter Yes or No)
- b. External Virtual Care Training: Did FTEs at your health center receive virtual care training(s) provided by external entities (e.g., other organizations, vendors, contractors) during the 6-month reporting period? (Enter Yes or No)
- b.1. [If "yes", virtual care training provided by external entity] List external entities and the training(s) they provided in cell to the right. (Separate multiple entries using commas)

Table 15 Comments: (Optional)

(300 Word Max, enter 'n/a' if no comments)

Table 16: Virtual Care Claims Reimbursement Changes

Purpose: Information in this table will be used to track virtual care claims reimbursem Instructions: Select 'Yes' or 'No' for each item, and provide additional comments in Co

Virtual Care Visit Claims Reimbursement Prompt

- a. Did your health center observe any state or payer changes that contributed to FEWER virtual care visit claims reimbursed during the 6-month reporting period?
- b. Did your health center observe any state or payer changes that contributed to MORE virtual care visit claims reimbursed during the 6-month reporting period?

Table 16 Comments:

(300 Word Max, enter 'n/a' if no comments)

Table 17: Virtual Care Claims Submitted Versus Reimbursed by Virtual Care Types

Purpose: Information in this table will be used to examine variation in the reimbursem

Instructions: Enter the number of virtual care claims submitted and total claims reimbursed.

Virtual Care Types
[Note: This row is intentionally blank]
b. Synchronous Live Audio Only
c. Synchronous Live Video
d. Asynchronous Store and Forward
e. Remote Monitoring
f. Mobile Health (mHealth)
g. Other Asynchronous Technology (Write In):
Table 17 Comments: (Optional) (300 Word Max, enter 'n/a' if no comments)
Table 18: Virtual Care Claims Submitted Versus Reimbursed by Patient Primary Medic
Purpose: Information in this table will be used to examine variation in the reimbursem
Instructions: Enter the number of virtual care claims submitted and total claims reimb
Medical Insurance Type
a. None/Uninsured
b.Medicaid/CHIP/Other Public
c. Medicare

d. Private	
e. Total Patients	

Table 18 Comments: (Optional)

(300 Word Max, enter 'n/a' if no comments)

Table 19: Median Appointment Wait Time by Service Category
Purpose: Information in this table will be used to examine variations in appointment a
Instructions: Enter the median appointment wait time in days during the 6-month repo
UDS Service Category^
a. Medical
b. Dental
c. Mental Health
d. Substance Use Disorder
e. Vision
f. Other professional
g. Enabling

*Optional: In Column B, select and report an alternative measure for appointment avail Report per service category. Please use the "Write in" line to describe your measure.

Tables 19 Comments:

h. Total Patients

(300 Word Max, enter 'n/a' if no comments)

Table 20: Median Appointment Wait Time by Visit Type

Purpose: Information in this table will be used to examine variation in appointment av Instructions: Enter the median appointment wait time in days during the 6-month repo

Visit Type

- a. Face-to-face (In-person) Visits
- **b.** Synchronous Live Audio Only
- c. Synchronous Live Video

*Optional: In Column B, select and report an alternative measure for appointment avail Report per visit type. Please use the "Write In" line to describe your measure.

Table 20 Comments:

(300 Word Max, enter 'n/a' if no comments)

ealth center for this reporting period. A. Total number of FTEs for the entire health center on the last day of the reporting period	arting pariods
ast day of the reporting period Calculate FTEs based on total staff hours)	orting periods. ealth center for this reporting period.
ast day of the reporting period Calculate FTEs based on total staff hours)	
personnel	A. Total number of FTEs for the entire health center on the ast day of the reporting period (Calculate FTEs based on total staff hours)
personnel	
e personnel	
personnel	
e personnel	
e personnel	
e personnel	
e personnel	
	e personnel
ilability and topics across reporting periods.	ailability and topics across reporting periods.

Write in 100 Ward May enter Inla! if no recognic
Write in: 100 Word Max, enter 'n/a' if no response
ent changes across reporting periods.
olumn B.
A. Enter Yes or No Response
ent of virtual care claims by virtual care type.
oursed for each virtual care type.

A. Number of virtual care claims submitted during the six months prior to the start of the current reporting period (Example: In Reporting Period 2, share data from Reporting Period 1).
al Insurance Type
ent of virtual care claims by patient insurance type.
ursed for each medical insurance type. A. Number of virtual care claims submitted during the six months prior to the start of the current reporting period (Example: In Reporting Period 2, share data from Reporting Period 1).

vailability and wait time
vailability and wait time. rting period for each UDS Service Category or 'n/a' if not ap
A. Median appointment wait time (in days)
A median appointment wait time (in days)
lability, euch as "When is your third next evailable anneint
lability, such as, "When is your third next available appoint

ailability and wait time by visit type.
rting period for each visit type or 'n/a' if not applicable.
A. Median appointment wait time (in days)
lability, such as, "When is your third next available appoi
ability, Sacri as, which is your tillia flext available appoin

B. <i>Optional</i> :	Please descri	be the change in	reimbursen

Column A) t current repo report numb	of submitted virtual care claims (reported in hat were reimbursed by the last day of the orting period (Example: In Reporting Period 2, per of claims reimbursed by the last day of period 2 - 2/28/2023
Column A) t current repo ceport numb	of submitted virtual care claims (reported in hat were reimbursed by the last day of the prting period (Example: In Reporting Period 2, per of claims reimbursed by the last day of period 2 - 2/28/2023

olicable.
B. Optional (For health centers that do not complete column A): Alternative Appointment Availability Measure.* Write In:
nent?".

B. Optional (For health centers that do no column A): Alternative Appointment Avai Write In:	
nent?"	

Table 21: Virtual Care Strategic Deployment Self-Assessment Model Instr

Purpose: Information from OVC awardees' self- assessments will be used to identify t Instructions: We recommend that at least two members of your OVC project team cor For items a. through j., read the "Virtual Care Strategic Deployment Leadership Categorial Care Strategorial Care Strateg

Identify a maturity level (basic, foundational, or advanced) that best fits your health ce Select only one maturity level per item. In Column E. you may provide additional detail

Select only one maturity le	vel per item. In Column E, you may provi	ue additional detai
	(Team Member Roles):	
Enter the roles of the OVC project team members completing the assessment. Use semicolons to separate multiple individuals:		
A. Virtual Care Strategic Deployment Leadership Category and Dimension	B. Maturity Assessment Question	C. Enter 'X' to select the appropriate maturity level
a Leadershin	How would you describe your health center leaders' commitment to immediate and long-term adoption of virtual care operations?	
b. Governance	How would you describe your health center leaders' commitment to a permanent health center-wide virtual care governance/strategic oversight structure?	

c. Technology Platforms: Virtual Care Devices	How successfully has your health center met the hardware and software support needs of providers, staff and patients for the desired synchronous and asynchronous virtual care operations?	
d. Technology Platforms: Technology Support	How successfully has your health center met the technical support needs of providers, staff and patients for the desired synchronous and asynchronous virtual care operations?	

e. Technology Platforms: Cybersecurity Support	How would you describe your health center's cybersecurity infrastructure protections, user protocols, and training necessary to counter existing and emerging cybersecurity threats?	

Operational and Clinical	At your health center, to what degree has virtual care functioned with the same or better care and operational quality standards as in-person care?	
g. Virtual Care Operations: Provider/Staff Engagement	At your health center, how proficient are providers and staff in using virtual care tools in terms of access (hardware, software, connectivity, setting, language), training, usability, and coordination across teams?	

h. Virtual Care Operations: Patient and Family Engagement At your health center, how proficient or engaged are patients, families, and caregivers in virtual care in terms of access (hardware, software, connectivity, setting, language), digital health literacy, and use?		
Family Engagement access (hardware, software, connectivity, setting, language), digital	engaged are patients, families, and	
	access (hardware, software, connectivity, setting, language), digital	

i. Health Equity: Awareness	How successful has your health center been in creating awareness of varying levels of access to and uptake of virtual care in their patient population and the impact of virtual care on inequities in access, care, experience, and outcomes?	
j. Health Equity: Action	At your health center, to what degree are virtual care processes intentionally designed to create equitable access to care and reduce health disparities in the population served?	
` ` `	Virtual Care Strategic and Tactical Deploymodel adapted from the Virtual Care Strategic	

opics for future coaching sessions or Technical Assistance through your HRSA Project Officer.
nplete the self-assessment. Each team member should complete the assessment individually, ther ory and Dimensions" in Column A and the corresponding "Maturity Assessment Question" in Colu
enter during the 6-month reporting period based on the descriptions in Column D "Possible Health
ls on your health center's maturity level score based on the prompts.

D. Possible Health Center Maturity Level and Descriptions

Basic-Level Maturity

ument

- Leaders leverage virtual care as a short-term, tactical response to a crisis (e.g., the COVID-19 pandemic
- Approaches to virtual care are locally defined and fragmented across departments.
- Leaders rely on existing infrastructure and resources to address the shift to virtual care.

Foundational-Level Maturity

- Leaders support a more permanent virtual care deployment plan that integrates telehealth into standard
- · Board and enterprise leaders allocate sufficient resources and staff to meet the demands of the new virtu

Advanced-Level Maturity

- Virtual care is incorporated into and is a specifically identified tool to support the broader health center st
- A virtual care strategic plan, approved by senior leaders, guides all virtual care operations, equitable app investment strategies.

Basic-Level Maturity

- Oversight of virtual care falls to existing in-person care oversight processes.
- Existing operational governance structures remain unchanged and there are no new operational or clinic place specifically for virtual care processes.

Foundational-Level Maturity

- A virtual care governance structure is established health center-wide.
- Virtual care structure, process and outcome metrics are defined, tracked, and acted upon.
- Virtual care governing bodies include all levels of staff (e.g., senior leaders, front-line workers) from acros improvement, IT, ambulatory care).

Advanced-Level Maturity

- Virtual care governance structures include patients and caregivers from under-resourced communities the served.
- Success measures for virtual care processes and outcomes are aligned with health center goals and cor inequities.

Basic-Level Maturity

- Synchronous and asynchronous "use-what-we-have" devices are used to support virtual care operations
- Different solutions exist throughout the health center and with the home-based workforce.
- Departments purchase hardware and software to fill in gaps without regard for health center-wide consis

Foundational-Level Maturity

- The health center plans for and begins purchasing common hardware and software solutions across the care operational needs.
- Hardware and software consistency leads to greater acceptance of virtual care operations.
- Virtual care hardware and software quality and options are standardized for the home-based workforce.

Advanced-Level Maturity

- Virtual care supporting hardware and software options balance the need for common platforms with consthe desire for newer "competitive edge" options.
- User friendliness and staff acceptance increases dramatically with existing workforce devices (e.g., smar computers, laptops).
- Privacy and security are consistently high across all available devices.
- · Consistently branded and professional patient-facing video platforms and virtual backgrounds are provide

Basic-Level Maturity

- Technical support mode is "use or adapt the tech support team we have".
- Technical support staff work from home and in-person as the environment dictates.
- Portions of the technical support staff begin to retrain to support virtual care technologies.

Foundational-Level Maturity

- Technology support functions are reorganized to more permanently meet the needs of the new virtual ca
- Leaders and technical support staff specifically trained in virtual care technologies are hired.
- Resources are researched, purchased, and allocated that specifically support home-based staff needs (etc.).
- Technical support staff may join pre-telehealth visit workflows to help staff and patients prepare for prope
- Just-in-time short-term contract support is used where appropriate to remain nimble as the virtual care of

Advanced-Level Maturity

- IT departments consider new health center structures that respond more nimbly to emerging virtual care support needs.
- Decentralized virtual care "coordinator" functions may embed into operational departments.
- The technical support staff provide support for home- and community-based virtual care connection cent vulnerable populations.

Basic-Level Maturity Response

- Security and privacy protocols and staff training continue in pre-pandemic format and do not include any virtual care operational risks.
- Awareness of potential security and privacy threats specific to increased use of virtual care technologies
- "Crisis reaction" deployment of telehealth platforms rely on the data and security protections organic to o

Foundational-Level Maturity Response

- Cybersecurity harm reduction efforts cover broad infrastructure threats and are not typically targeted to use extending protection for HIPAA compliance into the various virtual care settings; rely on in-house expertise and brokers of data to provide their own cybersecurity protections.
- Awareness of HIPAA, privacy, and cyber-security threats specific to virtual care operations relies on in-homeasures are often reactive, are slow to be put in place and are only moderately successful at increasing cybersecurity risks.

Advanced-Level Maturity

- Cybersecurity harm reduction efforts are targeted to virtual care risk; have audit processes and training in security compliance and cybersecurity protection; cover all technology infrastructure, data exchange platfor processes; engage external cybersecurity expertise; and protect processes across all virtual care operation
- In-house IT team and external stakeholders partner to increase awareness of and anticipate the unique It threats emerging across virtual care and technology exchange platforms; target threats specific to virtual crisk mitigation procedures in place; assure that health information exchanges, external brokers of data and levels of cybersecurity in place; and train users regularly on measures to avoid these risks.
- IT infrastructure and data storage processes incorporate redundant and backup procedures and to minin exchange down times and/or "bad actor" strikes.
- Health center-wide standards for virtual care technologies are established to improve users'/patients' lever security protection concerns.

Basic-Level Maturity

- Standards of care continue in crisis-response mode.
- Focus is on primarily keeping patients, providers and staff safe and only conducting visits in-person with Providers are accepting care delivery limitations and attempting the most complete care possible given the
- Care is typically characterized by limited-to-no vital signs collection, limited care team coordination, and 'given-situation."

Foundational-Level Maturity

- Virtual care quality standards aim for equal or better care quality compared to in-person care.
- Virtual care workflows link to all necessary integrated team-based care team and admin processes (e.g. monitoring, vital signs collection, etc.).
- Quality improvement oversight and structure, process, and outcome measures integrate virtual care oper
- Protocols are formalized to appropriately triage patients to in-person or virtual care options and to take in
- Telecommuting protocols for staff and providers are standardized to create consistent well-being, connecting
- The patient portal becomes a viable and user-friendly pathway for patient-facing pre-visit and post-visit a eligibility screening, pre-visit surveys, check-in, linking to virtual care visit, post-visit follow-up, and comple
- Permanent, safe and appropriate diagnostic, care and counseling options leverage virtual care advantages specialty care, physical therapy, behavioral health, etc.).
- Care teams prioritize moving communication, counseling, and remote monitoring of chronic conditions to produce better patient outcomes.

Advanced-Level Maturity

- Quality of care, patient experience, and provider satisfaction are reimagined and optimized through a mi options.
- The culture of the health center embraces virtual care as a viable option for optimal care where medically
- Virtual care includes fully EHR-integrated real-time information access leading to high-quality, caring, includes, and secure processes that patients trust.
- New quality improvement oversight processes are developed and deployed to provide unique virtual care virtual care operations on care and business operations quality.
- Federal requirements for price transparency and access to care notes are integrated into virtual care pro functionality).
- Business functions such as automatic eligibility screening, HR functions, licensure, and reimbursement/p processes where possible.

Basic-Level Maturity

- Crisis-response virtual care processes are in place as a response to the pandemic and they continue to usability, and access for providers and staff.
- Providers and staff often just simply moved old workflows into the virtual care processes when possible a workflows not feasible in their crisis virtual care setting.

Foundational-Level Maturity

- Virtual care operations provide a seamless patient visit flow that is perceived by both provider/staff and p in-person only processes (e.g., advanced team-based workflows provide more "in-person"-like handoffs a interpreters, front desk, care team members, navigators and eligibility/billing functions).
- Providers and staff are engaged in quality improvement assessment and improvement cycles for continu operations and the integration of those operations into both hybrid and in-person care settings.

Advanced-Level Maturity

- The health center actively engages in reimagining care across all professions and all types of patient need that maximize care efficiency and quality but also improves health and care experience outcomes beyond provider/staff in previous in-person only operations.
- Provider and staff wellbeing are specifically taken into account when determining the optimal care setting
- Regular feedback processes (including virtual feedback) measure provider/staff satisfaction with and use
- Remote-only primary care providers and "Telespecialists" are considered to enhance care operations an Medical specialists who practice solely in virtual care settings could include specialty care providers, beha

Basic-Level Maturity

- A large sub-set of patients continue to engage healthcare in a crisis response mode and are still avoiding emergency care.
- Patients experience uneven success in using virtual care services due to lack of awareness of virtual car access them.
- Virtual care is mostly provided through publicly available and free online applications (e.g.; Zoom and Fa
- Patients receive text messages, emails and/or patient portal messages that provide a link to their virtual of

Foundational-Level Maturity

- Patients are aware of the options for accessing virtual care and are getting more comfortable with care d
- Patients are regularly screened for digital access and virtual care interface skills.
- Regular feedback processes (including virtual feedback) measure patient satisfaction with virtual care.
- Advanced team-based workflows provide more "in-person"-like handoffs and communications between rephysicians.
- Basic vital signs collection processes are coordinated where reliable through manual patient self-assess
- Policies and procedures are put in place to help caregivers and family members link into virtual care procedures

Advanced-Level Maturity

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Basic-Level Maturity

- The health center continues using existing disparities tracking processes.
- The health center does not analyze data to provide insights into potential inequity in how virtual care imp different patient populations.
- The health center does not work with patients to identify areas of inequities that can be negatively or pos virtual care.

Foundational-Level Maturity

- Virtual care governance and health center resource allocation processes prioritize the collection of inform operations.
- The health center proactively screens patients on access to and skills (e.g., digital health literacy) necess
- Virtual care access, use, and health equity outcomes measures are collected and categorized by vulnerademographics, and that information is disseminated across the health center (e.g., via dashboard or regulation).

Advanced-Level Maturity

- The health center engages in de-identified information exchanges that help the health center and the cor inequitable access to virtual care.
- Information is regularly shared internally within the system and externally in the community about the impequity to inform strategies to close care gaps for vulnerable populations.

Basic-Level Maturity

• The health center does not attempt any new processes to help those who are not able to equitably access

Foundational-Level Maturity

- The health center prioritizes and allocates resources to existing projects that have the potential to decrea care processes.
- Evidence-based processes are in place to reduce health inequities in the use of virtual care such as: virtudevice instructions and prompts; programs to connect to caregivers/family who help bridge communication center actions that increase patient trust and more equitable use of virtual care.

Advanced-Level Maturity

- Equity-focused strategies to address barriers to access to virtual care are incorporated into the broader h goals.
- The health center continually seeks out and funds new and emerging projects that leverage emerging vir health inequities.
- Partnerships with community-based health centers are formed to understand and address upstream determinations from virtual care (e.g., telecommunications literacy programs, virtual interpretation/language accincome populations, and access to low-cost smart devices or computers.

sessment Model. Oakland, CA: The California Health Care Safety Net Institute

yment Maturity Self-Assessment Model authored by Jim Meyers, DrPH under funding from the California F

at consensus responses.
criptions". Enter 'X' in the appropriate field in Column C.
E. Additional Comments (Optional, enter 'n/a' if no response) What factors contribute to this assessment? What additional resources, if any, does your health center ne support this category? What recommendations do you have for other health centers?



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