Instructions for populating the 2021 Merit-Based Incentive Payment System (MIPS) Performance Period Self-Nomination Qualified Clinical Data Registries (QCDR) Measure Submission Template

Disclaimer: The information is subject to change based upon what is finalized in the Calender Year 2021 Physician Fee Schedule Final Rule for the Quality Payment Program. If needed, this document will be updated to what is finalized in the final rule and reposted accordingly.

The QCDR Measure Submission Template should ONLY be filled out by QCDRs who meet the 2020 definition of a QCDR, are self-nominating as a QCDR for 2021, and wish to submit QCDR measures for CMS consideration. A QCDR most annihum of 30 QCDR measures for review and approval by CMS consideration for reporting. Complete the fields for each proposed 2021 MIPS Performance Period QCDR Measure (Nete: If you do not own the measure, please provide your information in all unshaded columns.) Please ensure that the QCDR measures period columns.) Please ensure that the QCDR measures precifications are checked for grammar and typographical errors before submission.

Please follow these steps when completing the QCDR Measure Submission Template:

Open the QCDR Measure Submission Template and save it with your organization's name (i.e., 2021 QCDR Measure Submission_QCDRName_vX). Please update the version number, when an updated QCDR Measure Submission Template is uploaded or attached.

2. Navigate to the "QCDR Information" tab. For existing QCDRs in good standing, bases update row 5 (Self-Normitation tickst #) and row 6 (Expected number of QCDR measures to be submitted (to be entered by QCDR)). For new QCDRs, enter information for all the rows except for row 4 (QCDR Vendor ID (d applicable)). Your or granization will be assigned a QCDR Vendor ID (d applicable). Your or granization will be assigned a QCDR Vendor ID (d applicable). Your or granization will be assigned a QCDR Vendor ID upon paperval.

Anavigate to the "2021 QCDR Measure Subm Template tab. Complete all required fields denoted with an asternist (r). The table below shows which columns are required or optional. (If you do not own or co-own the QCDR measure, please provide your information in all mathaded columns.
 Upload or attache the 2021 QCDR Measure Submission Template to your organization's 2021 Self-Nomination form. Please note that the 2021 QCDR Measure Submission Template to your organization's 2021 Self-Nomination form. Please note that the 2021 QCDR Measure Submission Template to the note of in clucke all of the proposed QCDR measures to be uploaded or attached to your organization's 2021 Self-Nomination form. You may update to the end of the proposed QCDR measures to be uploaded or attached to your organization's 2021 Self-Nomination form. You may update the Self Nomination form. Set in the 2021 Self-Nomination period which ends at 8 p.m. Eastern Time (ET) on September 1st.

Column Column Header Required/Ontional?

Column	Column Header	Required/Optional?	Instructions/Notes
Δ	PIMMS Tracking ID (PIMMS USE ONLY)	N/A	This is a unique ID that is used for PIMMS tracking purposes and internal use only.
<u>B</u>	Input Row Completeness	N/A	Provides the status of "Complete" or "Incomplete" for each row. "Incomplete" will display if all of the REQUIRED fields have not been populated for a given entry.
<u>c</u>	Error Messages for Required Fields	N/A	papage in an of the REQURED fields have not been populated on a given terry. Provides the user with an error message(s) regarding missing REQUIRED information for each entry. Also, missing REQUIRED information for each entry will have the cell highlighted in red after five REQUIRED fields have been populated in the template for the specific proposed measure.
D	Measure ID: Measure Title	N/A	This is a locked autofilled cell that gives a reference point of Measure ID and
Ē	(Reference only) Measure Ready for PIMMS Review?	Required	Measure Title. Indicate if the given entry is "Ready for PIMMS Team Review", a "Work in Progress" or "Withdrawn". Entries with a "Work in Progress" status will not be previewed until the status is updated to "Ready for PIMMS Team Review".
E	Do you own this measure?	Required	Center "Yest," Nor or "Co-owned by 2 or more QCDRs" for this field. By selecting The "you are attesting that you do not own or co-own the measure and currently be permission from the CCDR measure owner/factured to use the QCDR measure. Documentation to support permission will be verified. Please provide information in al unshaded columns. Please not be that the QCDR the owns the measure must be an active and approved QCDR for the given self-nomination period.
ē	If you answered "No" or "Co- owned by 2 or more QCDRs", please indicate the approved	Optional	Provide the name of the active and approved QCDR(s) that own or co-own the QCDR measure. Example: XXX QCDR
Н	owner or co-owners Program Submission Status	Required	Select the measure submission status from the drop down list that describes the measure submitted for review. (New or existing measure with/without changes), if you select "Existing Approved QCDP Measure With No Changes", all cells that should not be changed will be shaded. Please ONLY update the cells that are unshaded.
1	If this is a previously CMS approved measure, please provide the CMS assigned measure ID	Required	Please enter the most recent CMS assigned QCDR measure ID if the QCDR measure was included in any MIPS performance period as an approved measure. Enter "N/A" if not applicable. Please do NOT self-assign a QCDR measure ID. CMS is responsible for assigning QCDR measure IDs.
ī	If existing measure with changes, please indicate what has changed to the existing measure	Optional	Provide a detailed explanation of what changes were made to the measure. Example: Denominator exclusion added
ĸ	Can the measure be benchmarked against the previous performance period data?	Optional	Enter "Yes" or "No" to indicate if the benchmark from prior years is able to be used for comparison.
L	If applicable, please provide details why the previous benchmark can or cannot be used	Optional	Provide details regarding why the previous benchmark can or cannot be used in response to the changes to the existing measure. Example: The improvement addition to the numerator will make this measure an Outcome measure and therefore cannot be compared to the measure from last year.
М	Measure Title	Required	Provide the measure title, which should begin with a clinical condition of focus, followed by a brief description of action. Example: Preventive Care and Screening: Screening for Depression and Follow- Up Plan.
М	Measure Description	Required	Describe the measure in full detail. Example: Percentage of patients aged 12 years and older screened for depression on the date of the encounter using an age appropriate standardized depression screening tool AND if positive, a follow-up plan is documented on the date of the positive screen.
<u>0</u>	Denominator	Required	Describe the eligible patient population to be counted to meet the measures' inclusion requirements. Example: Al patients aged 12 years and older at the beginning of the measurement period with at least one eligible encounter during the measurement period.
P	Numerator	Required	The clinical action that meets the requirements of the measure. Example: Patients screened for depression on the date of the encounter using an age appropriate standardized tool AND, if positive, a follow-up plan is documented on the date of the positive screen.
Q	Denominator Exclusions	Required	An exclusion is anything that would remove the patient, procedure, or unit of measurement from the denominator. Enter "NA" if not applicable. Example: Women who had a bilderail mastectomy or who have a history of a bilaterail mastectomy or for whom there is evidence of a right and a left unilateral mastectomy.
R	Denominator Exceptions	Required	Allow for the exercise of clinical judgement. Applied after the numerator calculation and may the numerator conditions are not met. Enter "NA" if not applicable. Medical Reasons(P) Starties it is an useful or emergent station where time is of the essence and to delay treatment would jeopardize the patient's health status. OR Situations where the patient's functional capacity or motivation to improve may impact the accuracy of results of standardized depression assessment tools. For example: certain court appointed cases or cases of delirum.
2	Numerator Exclusions	Required	An exclusion is anything that would remove the patient, procedure, or unit of measurement from the numerator, physically used in ratio or inverse proportional measures. Applied before the numerator calculation. Enter "NA" i not applicable. Example: If the number of central line blood stream infections per 1.000 catheter days were to exclude infections with a specific bacterium, that bacterium would be listed as a numerator exclusion.
I	Primary Data Source Used for Abstraction	Required	Indicate the primary data source used for the measure. This may include but is not limited to administrative dams data. Is calling visicharge data, chronic condition data warehouse (CCW), claims, CROWNNHe, EHR (enter relevant parts), hybrid, IRF- PAI, LTCH CARE data set, National Healthcare Salety Network (NHSN), OASIS- CL, paper medical record, Presorghoin Drug Event Data Elementis, PROMS, record review, Registry (enter which Registry), Survey, Other (describe source).
<u>U</u>	If applicable, please enter additional information regarding the data source used	Optional	Provide additional information when "Registry" and/or "Other" is selected. Example: ABC Registry You may list additional data sources used in addition to the primary data source.
V	NQF ID Number (if applicable)	Optional	For may its addition data sources used in addition to the primary oftan source. Provide the assigned NQF ID number, if the submitted QCDR measure fully aligns with the NQF endorsed version of the measure. If no NQF ID number, enter 0000. Example: 0418
Ж	High Priority Measure?	Required	Enter "Yes" or "No" to indicate if the measure is a high priority measure.
X	High Priority Type	Required	Indicate the high priority measure type.
Y Z	Measure Type NQS Domain	Required Required	Select which measure type applies to the measure. Select which NQS domain applies to the measure.
ĀĀ	Care Setting	Required	Select which care setting is included within the measure. If multiple care settings
AB	If Multiple Care Settings selected,	Ontional	apply, select the option "Multiple Care Settings" and enter them in the next cell. If "Multiple Care Settings" was selected, enter all Care Settings that apply.
AC	list Care Settings here Includes Telehealth?	Optional	Please answer "Yes" or "No" if the QCDR measure's denominator includes
		Required	services provided via telehealth. (Please review the quality action to ensure that it is appropriate via telehealth.)
<u>AD</u>	Which Meaningful Measure Area applies to this measure?	Required	Select ONLY one Meaningful Measure Area that best applies to the measure.
AE	Meaningful Measure Area Rationale	Required	Provide a rationale for the selected Meaningful Measure Area for the QCDR measure. Example: This measure identifies patients with depression and an appropriate

AE	Column Header I Inverse Measure	Required/Optiona Required	In instruction/Notes and the instruction/Notes and the instruction/Notes instruction of the instruction of the instruction of the instruc- cated or control. The "Performance Not Mer" numerator option for an inverse measure is the representation of the better clinical quality or control. Submitting that numerator option will produce a performance rate that trends closer to 0%, as quality increases.
AG	Proportional Measure	Required	Indicate if the measure is a proportional measure. This is a measure where the score is derived by dividing the number of cases that meet a criterion for quality denominator). The numerator cases are a subset of the enominator cases (e.g., percentage of eligible women with a mammogram performed in the last year).
<u>AH</u>	Continuous Variable Measure	Required	Indicate if the measure is a continuous variable measure. This is a measure where a measure score in which each individual value for the measure can fall anywhere along a continuous scale and can be aggregated using a variety of methods such as the calculation of a mean or median (e.g., mean time to thrombolytics, which aggregates the lime in innucles from a case presenting with chest pain to the time of administration of thrombolytics).
			CMS encourages QCDPs to construct the numerators to be proportional by establishing an expected benchmark based on guidelines or national performance data. Applying MIPS scoring methodology has proven to be challenging for non- proportional measures because variability in the data points makes decile creation based on a mathematical analysis very unpredictable.
AI	Ratio Measure	Required	Indicate if the measure is a ratio measure. This is a measure where a score that may have a value of zero or greater that is derived by dividing a count of one type of data by a count of another type of data. The key to the definition of a ratio is that he numerator is not in the demonstrator (e.g., the number of patients with central lines who develop infection divided by the number of central line days). Rates closer to 1 represent the expected outcome.
<u>LA</u>	If Continuous Variable and/or Ratio is chosen, what is the range of the score(s)?	Optional	Please provide a defined range of performance. If it is not a continuous variable and/or ratio measure, enter "NA". Example: 0-250 minutes
AK	Number of performance rates to be calculated and submitted	Required	Indicate the number of performance rates submitted for the measure. If only one is calculated, enter '1'.
AL	Performance Rate Description(s)	Optional	Provide a brief description for each performance rate to be calculated and submitted. Example: This measure will be calculated with 7 performance rates: 1) Overall Percentage for patients (aged 5-5) years) with well-controlled asthma, without elevated risk of exacerbation (2) Percentage of padient patients (aged 5-17 years) with well-controlled asthma, without elevated risk of exacerbation (3) Percentage of adult patients (aged 5-17 years) with well-controlled asthma, without elevated risk of exacerbation (4) Asthma well-controlled (submit the most recent specified asthma control lool result) for patients 5 lo 17 with Asthma (5) Patient not at elevated risk of exacerbation for patients 5 lo 17 with Asthma (7) Patient not at elevated risk of exacerbation for patients 18 lo 50 with Asthma (7) Patient not at elevated risk of exacerbation for patients 18 lo 50 with Asthma (7) Patient not at elevated risk of exacerbation for patients 18 lo 50 with Asthma (7) Patient not at elevated risk of exacerbation for patients 18 lo 50 with Asthma (7) Patient not at elevated risk of exacerbation for patients 18 lo 50 with Asthma (7) Patient not at elevated risk of exacerbation for patients 18 lo 50 with Asthma (7) Patient not at elevated risk of exacerbation for patients 18 lo 50 with Asthma (7) Patient not at elevated risk of exacerbation for patients 18 lo 50 with Asthma (7) Patient not at elevated risk of exacerbation for patients 18 lo 50 with Asthma (7) Patient not at elevated risk of exacerbation for patients 18 lo 50 with Asthma (7) Patient not at elevated risk of exacerbation for patients 18 lo 50 with Asthma (7) Patient not at elevated risk of exacerbation for patients 18 lo 50 with Asthma (7) Patient not at elevated risk of exacerbation for patients 18 lo 50 with Asthma (7) Patient not at elevated risk of exacerbation for patients 18 lo 50 with Asthma (7) Patient not patients 18 lo 50 with Asthma (7) Patient not patients 18 lo 50 with Asthma (7) Patient not patients 18 lo 50 with Asthma (7
AM	Indicate an Overall Performance Rate	Required	Specify which of the submitted rates will represent an overall performance rate for the measure of how an overall performance rate could be calculated based on the data submitted) (for example, simple average of the performance rates submitted) denominators), etc. If only 1 performance rate is being submitted, enter 1st performance rate.
AN	Risk-Adjusted Status?	Required	Indicate if the measure is risk-adjusted.
<u>AO</u> <u>AP</u>	If risk-adjusted, indicate which score is risk-adjusted Is the QCDR Measure able to be	Required Required	Indicate the score that is risk-adjusted for the measure. Please attest that the measure element can be abstracted and is feasible. If
	abstracted?		borrowing the measure, it is expected that the ability to abstract the data according to the QCDR measure owner's specifications is a condition of self nominating the QCDR measure. Withdrawing of the QCDR measure during an active performance period is not acceptable.
AQ	Was the QCDR measure tested at the individual clinician level?	Optional	Enter "Yes" or "No" to indicate if the QCDR measure was tested at the individual clinician level.
AR AS	Validity Testing Summary Feasibility Testing Summary	Optional Optional	Provide validity testing summary if available. Provide feasibility testing summary if available.
<u>AT</u> AU	Reliability Testing Summary	Optional Required	Provide reliability testing summary if available.
	Describe Link to Cost Measure/Improvement Activity	required	Describe the link between the QCDR measure, cost measure, and an improvement activity. Please document 'no link identified', if there is no link to a cost measure of an improvement activity. In cases where a QCDR measure does not have a does the second activity of the second activity of the second activity of the if the potential QCDR measure otherwise meets the QCDR measure requirements and considerations.
AV	Clinical Recommendation Statement	Required	Provide a concise statement regarding the clinical recommendation for this CCDR measure including the current clinical guideline from which the measure is derived Example: Adolescent Recommendation (12-18 years) The USPSTF recommends screening for MDD in adolescents aged 12 to 18 years. Screening should be implemented with adequate systems in place to ensur accurate diagnosis, effective treatment, and appropriate follow-up (8 recommendation)" (Sul, A. and USPSTF, 2016, p. 360).
AW	Provide the rationale for the QCDR measure	Required	Provide a concise statement regarding the rationale for the QCDR measure. Example: Depression is a serious medical illness associated with higher rates of chronic disease increased health care utilization, and impaired functioning (Prat, Brody 2014). 2014 U.S. survey data indicate that 2.8 million (11.4%) addetecents (5.7 million (6%) addits aged 180 or iddet had ta test one MDE in the parts year. with 10.2 million addits (4.3%) having one MDE with severe impairment in the past year (Center for Behavioral Health Statistics and Quality, 2015).
AX	Provide measure performance data (# months data collected, average performance rate, performance range, and number	Optional	Please provide the # of months the data was collected, average performance rate, performance range and the number of eligible clinicians and/or TINs submitting the measure within your self-nomination. Example: 12 months, Average performance rate 75%, range 52-89%, 112
AY	of clinicians or groups) If applicable, provide the study citation to support performance gap for the measure	Optional	Clinicians submitting data Provide the study clation for the measure to support the performance gap. Clations should be the most current available or within 5 years. Example: Negative outcomes associated with depression make it crucial to screer in order to identify and tread depression its early stages. While Primary Care providers (PCP) serve as the first line of defense in the detection of depression, studies show that PCPs fail to recognize up to 50% of depressed patients (Borner, 2010, p. 949)
	Manager Standala and Adams	Optional	If a QCDR measure fails to meet benchmarking thresholds for 2 consecutive performance periods (i.e. the data submitted is insufficient in meeting the case minimum and volume thresholds required for benchmarking), the QCDR may
AZ	If applicable, provide a Participation Plan if QCDR measure has low adoption by clinicians		important and relevant to a specialist's practice.
AZ	measure has low adoption by		important and relevant to a specialist's practice. Participation Plan requirements: Detailed plan and methods to encourage eligible clinicians and groups to increase QCDR measure adoption.
AZ BA	measure has low adoption by clinicians	Required	Participation Plan requirements: Detailed plan and methods to encourage eligible clinicians and groups to increase QCDR measure adoption. As examples, a QCDR measure participation plan could include one or more of th following. Development of an education and communication plan; update the QCDR measure's specification with changes to encourage broader participation; require reporting on the QCDR measure as a condition of reporting through the
	measure has low adoption by clinicians	Required Required	Important and relevant to a specialist's practice. Participation Plan requirements: Detailed plan and methods to encourage eligible clinicians and groups to increase QCDR measure adoption. As examples, a QCDR measure participation plan could include one or more of the following. Development of an eukcation and communication plan: update the QCDR measure's specification with changes to encourage thorader participation; measure as a contained on the thorader measure as a contained on of reporting through the QCDR. indicate the specially/specialities the measure applies to. Example: Anesthesiology, Neurology, And Urology Please provide a preferred inicial or specially category. Please note that if a
BA BB BC	measure has low adoption by clinicians Please indicate applicable specialry/specialities Preferred measure published clinical category QCDR Notes	Required	Important and relevant to a specialist's practice. Participation Phan requirements: Detailed plan and methods to encourage eligible clinicians and groups to increase QCDR measure adoption. As examples, a QCDR measure participation plan could include one or more of the following. Development of an education and communication plan: qualitate the Negure reporting on the QCDR measure as a condition of reporting through the QCDR. As examples, a QCDR measure as a condition of reporting through the QCDR. Indicate the specially/specialities the measure applies to. Example: Anesthesiology, Neurology, and Urology Please provide a preferred dincial category is not provided, one will be assigned Example: Debutes and Substance UseManagement Provide any additional notes that would assist in the review or clarification of the QCDR.
BA BB BC BD	measure has low adoption by clinicians Please indicate applicable specially/specialles Preferred measure published clinical category QCDR Notes CMS QCDR Measure Feedback	Required Optional N/A	Important and relevant to a specialist's practice. Participation Plan requirements: Detailed plan and methods to encourage eligible clinicians and groups to increase QCDR measure adoption. As examples, a QCDR measure participation plan could include one or more of the following. Development of an education and communication plan: quotate the QCDR measure's specification with changes to encourage broader participation; require reporting on the QCDR measure as a conduction of reporting through the QCDR. Example: Anesthesialoga, Neurology, and Urobogy Please provide a proferred clinical category is not provided, one will be assigned to the measure by CMS. Example: Diabetes and Substance Use/Management Provide any additional notes that would assist in the review or clarification of the QCDR measure review feedback will be entered in this column. Feedback will be dated with the most current feedback at the top of the cell. Please note that the column will be locked unit CMS. This provided in the effective of the feedback.
BA BB BC BD BE	measure has low adoption by clinicians Please indicate applicable prepetably/specialles Preferred measure published clinical category QCDR Notes CMS QCDR Measure Feedback Vendor QCDR Measure Response	Required Optional N/A	Important and relevant to a specialist's practice. Participation Plan requirements: Detailed plan plan requirements: OCDR measure adoption. See examples, a QCDR measure participation plan could include one or more of th following. Development of an education and communication plan; update the QCDR measure's specification with changes to encourage broader participation; require reporting on the QCDR measure as a condition of reporting through the QCDR. Indicate the specially/specialities the measure applies to. Example: Anesthesiology, Neurology, and Urology Please provide a preferred clinical category is not provided, one will be assigned to the measure by CMS. Example: Diabetes and Substance UseManagement Provide any additional notes that would assist in the review or clafication of the QCDR measure review feedback will be entered in this column. Feedback will be dated with the most current feedback at the top of the cell. Please note that the column will be locked until CMS has provided there idevalues the through provides the reports at the top of the cell. Please note that this column. Will be locked until CMS has provided there is column will be locked until CMS and adving the more turrent feedback at the top of the cell. Please note that this column will be locked until CMS has provided their feedback.
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Please enter QCDF	t information in a	cells B3 through B6.
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QCDR Information Fields	QCDR Information Entries	Instructions/Notes
QCDR Organization Name:	-	To be completed by the QCDR.
QCDR Vendor ID (if applicable):		To be completed by the QCDR, if a Vendor ID has been assigned.
Self-Nomination ticket #:		To be completed by the QCDR, once a self-nomination ticket is available in the QPP Self-Nomination Portal.
Expected number of QCDR measures to be submitted (to be entered by QCDR):		To be completed by the QCDR. Should include the number of QCDR measures the QCDR plans to submit for the 2021 self-nomination period.
Total number of QCDR measures entered in 2021 QCDR Measure Submission Template:		For reference only. Count allows check against expected number of QCDR measures to be submitted.
Total number of QCDR measures "Ready for PIMMS Review" status in 2021 QCDR Measure Submission Template:		For reference only. Allows confirmation that all expected QCDR measures are ready for PIMMS review at time of submission.
Total number of QCDR measures in "Work in Progress" status in 2021 QCDR Measure Submission Template:		For reference only. Allows confirmation that all expected QCDR measures are no longer in a work in progress status at time of submission.
Total number of QCDR measures in missing required information:		For reference only. Allows confirmation of the number of QCDR measures missing required information.

			Column Title changed for 2021	If "NO", see instructions tab	Column Title changed for 2021	Column Title changed for 2021
		<u>Measure ID: Measure Title (R</u>	Measure Ready for PIN	Do you own this meas	If you answered "No" or "Co-owned by 2	Program Submission Status*
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If this is a previously CMS approv	If existing measure with changes	, please indicate what has	Can the measure be be	If applicable, please provide details why the previous ben	2h

Measure Title*	Measure Description*	Denominator*	Numerator*

Column Title changed for 2021

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Denominator Exclusions*	Denominator Exceptions*	Numerator Exclusions*	Primary Data Source Used for

New for 2021

If applicable, please enter additional information regar	IQF ID Number(if High Priorit	y MHigh Priority Type*	Measure Type*	NQS Domain*	Care Setting*	If Multiple Care Settings selected, lis

New for 2021

Includes Telehealth?*	Which Meaningful Measure Area a	Meaningful Measure Area Rationale*	Inverse MeasurPropo	ortional M Continuous Val	Ratio Measure	If Continuous Variable and/or Ratio is c

		Column Title changed for 2021				New for 2021	New for 2021
Number of performan	Performance Rate Description	Indicate an Overall Perfor	Risk-Adjusted St	If risk-adjusted, indicate which s	is the OCDR Measure able to	Was the OCDR measure tes	Validity Testing Summary

	New for 2021	New for 2021	New for 2021		
Feasibil	ity Testing Summary	Reliability Testing Summary	Describe Link to Cost Measure/Improvement	Clinical Recommendation Statement	Provide the rationale for the QCDR measure

Column Title changed for 2021		New for 2021	
Dravida massura parformance data (# monthe data collecto	off applicable, provide the study citation to support performation	If applicable, provide a Participation Plan if OCDP measure	

Please indicate applicable specialty/s	Preferred measure published clinica	OCDR Notes

CMS QCDR Measure Feedback	Vendor QCDR Measure Response	QCDR Measure Reconsideration Meeting Summary	Final CMS Measure Decision