



DATA COLLECTION GUIDE

2019 Optimal Diabetes Care

(01/01/2018 to 12/31/2018 Dates of Service)

Data Submission: 01/07/2019 to 02/15/2019

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2019 Optimal Diabetes Care

Preface

Dear Data Submitters,

Attached is our 2019 Optimal Diabetes Care Data Collection Guide. We truly appreciate your medical group contributing data on quality and patient outcomes. Your involvement is vital to MN Community Measurement's ability to achieve our mission to empower health care decision makers with meaningful data to drive improvement.

We want to support your success as well by providing resources, tools and reports that your medical group or clinic can use for quality improvement.

The following resources can be found on our corporate website, [MNCM.org](https://mncm.org):

- Public reports including the *Health Care Quality Report*, *Health Equity of Care Report*, *Health Care Disparities Report*, *Total Cost of Care Report*, and topic specific reports released throughout the year
- Patient education and engagement resources
- Provider tools and resources
- Educational webinars throughout the year
- Health Trackers

Additionally, the following resources can be found on the secure [MNCM Data Portal](#):

- Detailed reports and charts of clinical measure results
- Charts of specific clinical measure results segmented by race, Hispanic ethnicity, preferred language and country of origin (REL) for medical groups following best practices

Finally, on [MNHealthScores.org](https://mnhealthscores.org), you will find public-facing results of all measures for clinics, medical groups and hospitals. As this is our consumer-focused site, it has less detail than is available in our reports and on the Data Portal.

MNCM is committed to working with multi-stakeholder committees to champion the highest value measures that will make the most impact in our community, while minimizing burden on organizations that supply the data. And as performance results improve, we have processes in place to retire measures as appropriate.

Thank you again for your important role in our work. If you have questions, feel free to contact us at 612-746-4522 or support@mncm.org.

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Director, Performance Measurement & Reporting

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2019 Optimal Diabetes Care Summary of Changes

Summary of Changes

A. Measure Specification Changes from Previous Year

1. Eliminated exclusion of documentation that the diagnosis was coded in error.

See Measure Specifications for further detail.

B. Field Specification Changes from Previous Year

1. Language regarding Patient Sex updated for clarity (Column D).

See Data Elements and Field Specifications table for further detail.

C. Other Changes from Previous Year

1. Information about exclusions added to Flow Chart 1 (Measure Specifications).

D. Changes from Draft to Final

1. Correction to data submission start date (cover page). The date was correct in the Process and Timeline Overview (Preface).
2. Minor edits to Preface cover letter.
3. Removal of instructions to complete Pre-Submission Quality Checklist (Sec III-B-2).



2019 Optimal Diabetes Care Measure Specifications

Measure Specifications

Summary of Changes	Eliminated exclusion of documentation that the diagnosis was coded in error.	
Description	<p>The percentage of patients 18-75 years of age who had a diagnosis of type 1 or type 2 diabetes and whose diabetes was optimally managed during the measurement period as defined by achieving ALL of the following:</p> <ul style="list-style-type: none"> • HbA1c less than 8.0 mg/dL • Blood Pressure less than 140/90 mmHg • On a statin medication, unless allowed contraindications or exceptions are present • Non-tobacco user • Patient with ischemic vascular disease is on daily aspirin or anti-platelets, unless allowed contraindications or exceptions are present 	
Measurement Period	January 1 through December 31, 2018	
Eligible Population	Eligible Specialties	Family Medicine, Internal Medicine, Geriatric Medicine, Endocrinology
	Eligible Providers	Medical Doctor (MD), Doctor of Osteopathy (DO), Physician Assistant (PA), Advanced Practice Registered Nurses (APRN)
	Ages	18 years or older at the start of the measurement period AND less than 76 years at the end of the measurement period
	Diagnosis	<p>Patient had a diagnosis of diabetes (<i>Diabetes Value Set</i>) with any contact during the current or prior measurement period OR had diabetes (<i>Diabetes Value Set</i>) present on an active problem list at any time during the measurement period.</p> <p>Both contacts AND the active problem list must be queried for diagnosis (<i>Diabetes Value Set</i>).</p>
	Event	At least one established patient office visit (<i>Established Pt Diabetes & Vasc Value Set</i>) performed or supervised by an eligible provider in an eligible specialty for any reason during the measurement period
Denominator	The eligible population	



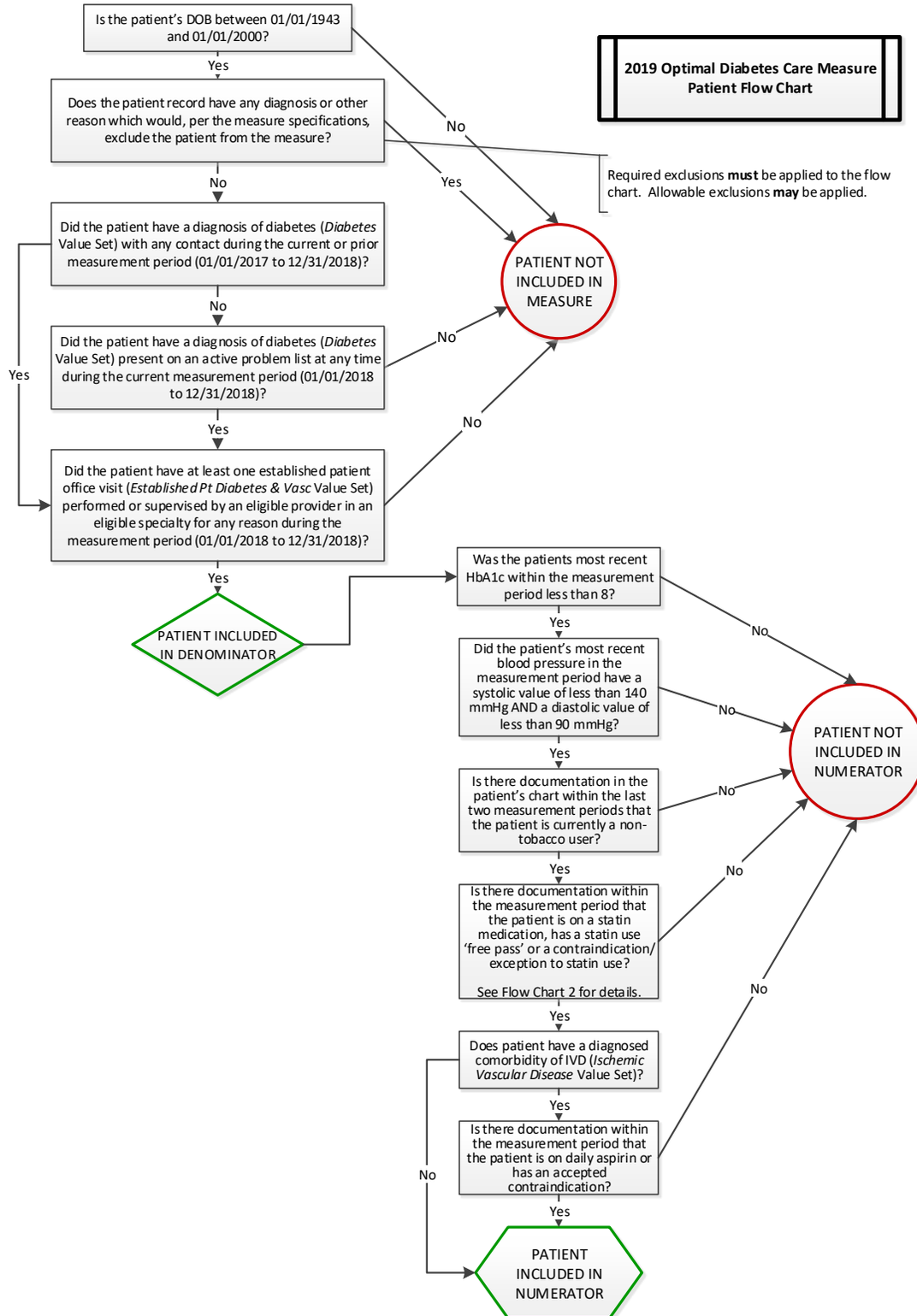
2019 Optimal Diabetes Care Measure Specifications

Numerator	<p>The number of patients in the denominator whose diabetes was optimally managed during the measurement period as defined by achieving ALL of the following:</p> <ul style="list-style-type: none"> • The most recent HbA1c in the measurement period has a value less than 8.0 mg/dL • The most recent Blood Pressure in the measurement period has a systolic value of less than 140 mmHg AND a diastolic value of less than 90 mmHg • On a statin medication, unless allowed contraindications or exceptions are present • Patient is not a tobacco user • Patient with ischemic vascular disease (<i>Ischemic Vascular Disease Value Set</i>) is on daily aspirin or anti-platelets, unless allowed contraindications or exceptions are present
Allowable Exclusions	<p>The following exclusions are allowed to be applied to the eligible population:</p> <ul style="list-style-type: none"> • Patient was a permanent nursing home resident at any time during the measurement period • Patient was in hospice or receiving palliative care at any time during the measurement period • Patient died prior to the end of the measurement period • Patient was pregnant (<i>Diabetes with Pregnancy Value Set</i>) at any time during measurement period • Patient had only urgent care visits during the measurement period
Measure Scoring	Rate/Proportion
Interpretation of Score	Higher score indicates better quality
Measure Type	Intermediate Outcome, All-or-none Patient Level Composite

2019 Optimal Diabetes Care Measure Specifications

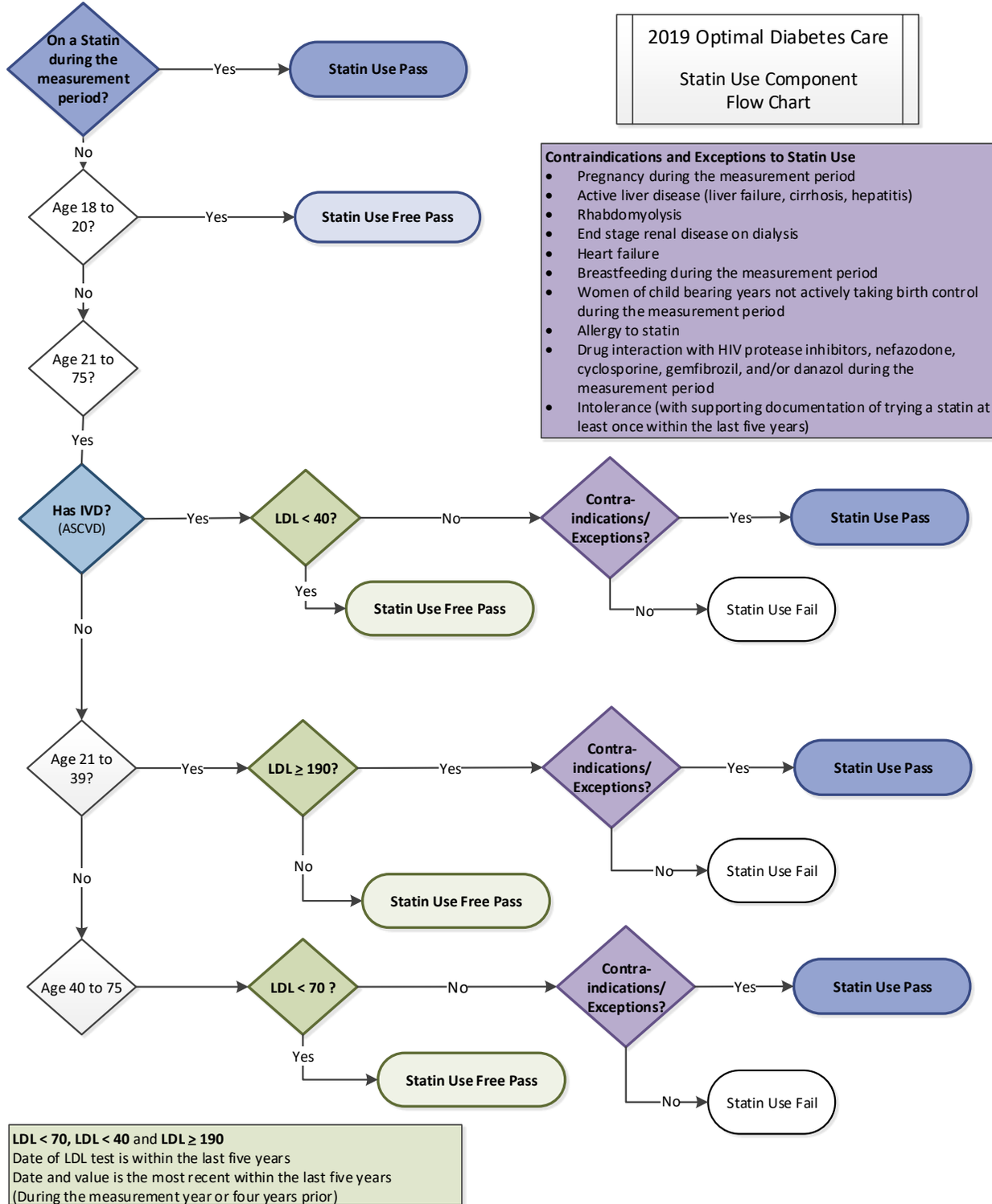
Measure Logic / Flow Charts

Flow Chart 1: Optimal Diabetes Care Measure Patient Flow Chart



2019 Optimal Diabetes Care Measure Specifications

Flow Chart 2: Statin Use Component Flow Chart



2019 Optimal Diabetes Care Process and Timeline Overview

Process and Timeline Overview

Process Step	Important Dates
Registration Registration must be completed prior to data submission. Please refer to the Clinic and Provider Registration Instructions guide available on the Resources tab of the MNCM Data Portal as well as on MNCM.org for additional information.	November 2018 to February 2019
Pre-Submission Data Certification See Section I for more information.	Submit document by December 21, 2018
Data Collection and Submission See Sections II and III for more information.	MNCM Data Portal is open for submission January 7 to February 15, 2019
Data Validation See Sections III-B and IV for more information.	February and March 2019
Two-Week Medical Group Review Period of Preliminary Statewide Results See Section IV for more information.	April 2019
Final Data Results	July 2019

Sharing Data Files and Protected Health Information (PHI) Securely:

It is important that data files and PHI are shared securely between organizations. Email is not a secure mode of transmitting data.



- Do not send a data file or patient list that contains PHI to MNCM via email.
- Do not include any identifiable patient information in the body of an email message.
 - Examples of PHI include (but are not limited to) the following: patient ID, patient date of birth, patient name, patient address or zip code, insurance member ID, dates of service.

Please contact support@mncm.org to determine a secure mode of transmission.



2019 Optimal Diabetes Care Resources

Data Submission Resources

The Optimal Diabetes Care resources page contains useful documents and answers to Frequently Asked Questions. To access the resources page:

1. Log in to the [MNCM Data Portal](#).
2. Click on the Resources tab.
3. Select **Cycle A – Optimal Diabetes Care** from the drop down menu.
 - a. Download the following documents:
 - i. *Optimal Diabetes Care 2019 Data Collection Guide*
 - ii. *Optimal Diabetes Care 2019 Pre-Submission Data Certification Form*
 - iii. *Optimal Diabetes Care 2019 Data Collection Spreadsheet Template*
 - iv. *Optimal Diabetes Care 2019 Exclusions Template*
 - v. **Optional:** *Optimal Diabetes Care 2019 Data Collection Form*. This is a patient-level form that is most useful for medical groups and clinics using paper records.
 - vi. *2019 Optimal Diabetes Care Value Set Dictionary*. This workbook contains all Value Sets referenced in this guide.

For questions not answered by the information available on the Resources tab, contact MNCM at support@mncm.org or 612-746-4522.

**Direct Data Submission
Process Steps
for
2019 Optimal Diabetes Care**



2019 Optimal Diabetes Care Agreements & Pre-Submission Data Certification

Section I: Agreements and Pre-Submission Data Certification

Clinic and provider registration as well as the electronic signing of the Business Associate Agreement (BAA), the Direct Data Submission (DDS) Terms and Conditions, and selection of a Data File Transfer option must be completed prior to data submission.

A. Business Associate Agreement

A business associate is a person or entity that performs certain functions or activities that involve the use or disclosure of PHI on behalf of, or provides services to, a covered entity. The HIPAA Privacy Rule requires that a covered entity obtain satisfactory assurances from its business associate that the business associate will appropriately safeguard the PHI it receives on behalf of the covered entity. Since MNCM is performing services on behalf of medical groups submitting data that involve the use and disclosure of PHI, it is necessary for covered entities submitting PHI to MNCM to sign a BAA.

To electronically sign the BAA:

1. Login to the [MNCM Data Portal](#).
2. Click on the **Home** tab.
3. Click on the **BAA Agreement** link under the Optimal Diabetes Care measure heading.
4. Review the text, click the check box at the bottom of the Agreement and click **OK**.
 - a. Once electronically signed, the Agreement applies to all DDS measures and does not need to be signed again unless provisions of the Agreement change.
 - b. Failure to electronically sign the Agreement will preclude the medical group from submitting data.

B. Direct Data Submission Terms and Conditions

Please see Appendix A for detailed information about the DDS Terms and Conditions.

To confirm agreement with the DDS Terms and Conditions:

1. Login to the [MNCM Data Portal](#).
2. Click on the **Home** tab.
3. Click on the **DDS Terms & Conditions** link under the Optimal Diabetes Care measure heading.
4. Review the text, click the check box at the bottom of the DDS Terms and Conditions and click **Select**.
 - a. Failure to agree to the DDS Terms and Conditions will preclude the medical group from submitting data for the measure.



2019 Optimal Diabetes Care Agreements & Pre-Submission Data Certification

C. Data File Transfer Selection

Beginning in 2014, the Minnesota Department of Health (MDH) has requested the receipt of patient level data. MDH has assured MNCM that medical groups are permitted to disclose this patient-level data to MDH under applicable law (including Minnesota law and HIPAA), because it will be used by MDH only for public health activities, health oversight activities, or other activities required or authorized by state or federal law. A list of the data elements to be shared with MDH for each measure is available in the MNCM Data Portal under the Resources tab by selecting Minnesota Statewide Quality Reporting and Measurement System from the drop-down menu.

MDH will use patient level data to:

- Research and analyze health disparities
- Design and evaluate public health interventions
- Publicly report summary results
- Research risk adjustment methodologies
- Benchmark and evaluate Health Care Homes
- Validate quality measure results

MDH will not use patient level data to pursue investigatory or regulatory activities.

Medical groups must indicate on the MNCM Data Portal whether they choose to allow MNCM to share patient-level data with MDH.

1. Login to the [MNCM Data Portal](#).
2. Click on **Data Files Transfer** on the Home tab in the MNCM Data Portal under the Optimal Diabetes Care section.
3. Choose one of the two data sharing options:
 - YES – My organization agrees to have MNCM share our patient-level data with MDH for specified measures.
 - NO – My organization does not agree to have MNCM share our patient-level data with MDH.
3. Click **Save**.

If a selection error is made, please contact MNCM at support@mncm.org to request a selection change.



2019 Optimal Diabetes Care Agreements & Pre-Submission Data Certification

D. Pre-Submission Data Certification

Prior to data collection, medical groups must supply query source code and/or methodology for identifying the correct eligible patient population. This ensures groups are applying the measure specifications correctly. A template document is provided in the MNCM Data Portal Resources tab. The responsibility of applying the measure specifications correctly rests with the medical group.

To download and complete the template and submit it for certification:

1. Login to the [MNCM Data Portal](#).
2. Under the Resources tab, select **Cycle A – Optimal Diabetes Care** from the drop-down menu.
3. Download the *Optimal Diabetes Care Pre-Submission Data Certification Form*.
4. Complete and save the form.
5. Login to the [MNCM Data Portal](#) and from the Home page click on **Denominator Certification** under the Optimal Diabetes Care header. Follow the instructions to upload the saved form to the MNCM Data Portal.

MNCM will review the information and will either (1) contact the medical group if more clarification is needed or (2) certify the methodology. An automatic e-mail will notify the medical group when the method is certified.



2019 Optimal Diabetes Care Data Collection

Section II: Data Collection

A. Eligible Population Identification

After Pre-submission Data Certification is complete, medical groups identify the eligible population. This step must be completed regardless of whether the group plans to submit total population or a sample of eligible patients. Save all original queries, spreadsheets and other documentation of the process used to identify the eligible population. This information may be requested during validation.

Preparing the eligible population list:

1. **Query** applicable systems to identify the eligible population
 - Search both patient contacts **and** problem lists using the value set
2. **Remove** patients from the list who meet an allowable exclusion (*Optional*)
 - Exclusions with corresponding diagnosis codes/value sets can be identified by querying the diagnosis associated with encounters.
 - Problem lists may also be utilized to identify allowable exclusions but are not required.
3. **De-duplicate** the list; include only one record for each patient.
 - If a patient is listed more than once within a clinic or medical group, determine which provider or clinic the patient will be attributed to and delete the other records/rows within the data file.
 - Organizations with more than one registered medical group must report patients within each medical group for which the patient has met eligibility criteria; duplication of patients across the organization is possible and expected.
 - See Appendix E for the definition of medical group.
4. **Review** the number of patients in the population and consider whether the number is accurate. If not, correct the methodology and/or query.

Total Population (recommended)

Per the EMR Reporting Rule established by the Minnesota Department of Health (MDH), clinics that have had an Electronic Medical Record (EMR) or Electronic Health Record (EHR) in place at any stage for the last two measurement periods are required to submit data on their total population. MNMCM strongly encourages all clinics to submit data on their total eligible population, when possible. Benefits include:

- **More reliable performance scores.** Performance measurement scores based on total population data more reliably reflect the quality of care delivered by a clinic and medical group. As the population size in a data submission increases, the margin of error for reporting differences in performance narrows.
- **Improved risk adjustment.** Risk adjustment is based on the distribution of characteristics within a clinic's submitted eligible population. Total population data produces a more reliable representation of a clinic's eligible population and increases the number of variables available for risk adjustment.



2019 Optimal Diabetes Care Data Collection

Sample Population

Submission of a sample population for this measure is allowed for clinics that do not have an EMR or have had an EMR in place for less than two years. **See Appendix D for instructions on identifying a random sample of patients.** A sample size of at least 60 records per clinic is required. Clinics with 60 or less eligible patients must submit data for the total population.

Patient Attribution

To appropriately attribute patients to a provider/clinic, follow the attribution methods described below in order:

1. First, attribute each patient to the provider and clinic within the medical group that are assigned to the patient.
2. If the patient does not have an assigned provider or clinic within the medical group, then attribute the patient to the provider and clinic within the medical group that had the most encounters with the patient **during** the measurement period.
3. If multiple providers had an equal number of encounters with the patient, then attribute the patient to the provider and clinic within the medical group that had the most recent encounter with the patient **during** the measurement period.

If a provider has left the clinic/medical group, either attribute the patient to the provider who has left or to a new provider within the clinic/medical group. **Note:** the patient must remain in the data file if they meet eligibility criteria even if their provider no longer works at the clinic.



2019 Optimal Diabetes Care Data Collection

B. Data Collection

Data Elements and Field Specifications

Use this section to build your data file for submission. The specifications contain detailed information regarding each column in the submission file, including column order, definitions, examples, and appropriate formatting.

Summary of Changes	Language regarding Patient Sex updated for clarity (Column D).
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Column	Field Name	Notes	Excel Format	Example
A	Clinic ID	<p>Enter the <u>MNCM Clinic ID</u> of the clinic to which the patient is attributed based on the attribution methodology detailed in Section II.</p> <p>MNCM assigns clinic IDs at the time of registration. Clinic IDs are listed in the MNMCM Data Portal on the Clinics tab. Do NOT use the medical group ID.</p> <p>Data Portal Note: A blank field will create an ERROR upon submission.</p> <p>Quality Check: Verify that the ID in each cell matches the clinic ID in the MNMCM Data Portal.</p>	Text	9999

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2019 Optimal Diabetes Care Data Collection

Column	Field Name	Notes	Excel Format	Example
B	Patient ID	<p>Enter a unique patient ID to identify each patient.</p> <ul style="list-style-type: none"> • The patient’s medical record number may be used. • Medical groups or clinics that choose not to use the medical record number should: <ul style="list-style-type: none"> ○ NOT use the patient’s Social Security Number ○ Maintain a crosswalk between the patient ID and the medical record number or patient name and Date of Birth (DOB) • Medical groups or clinics that do not have an EHR should also maintain a crosswalk between patient ID and patient name and DOB as a tool to locate records during audit. <p>Data Portal Note: A blank field will create an ERROR upon submission.</p> <p>Quality Check: Verify that there are not any duplicate patients. If a patient has multiple records (rows), determine which clinic the patient should be attributed to and delete the duplicate record(s). If submitting a sample population, you will need to replace the deleted record with the next patient listed in the random sample.</p>	Text	1
C	Patient Date of Birth	<p>Enter the patient’s date of birth.</p> <p>The date of birth range for this age group is 01/01/1943 to 01/01/2000.</p> <p>Data Portal Note: A blank field or a value outside of the allowable range will create an ERROR upon submission.</p> <p>Quality Check: Verify that the date of birth in each cell is within the accepted range.</p>	Date (mm/dd/yyyy)	10/12/1985
D	Patient Sex <i>CLARIFICATION for 2019</i>	<p>Enter the patient’s sex:</p> <p style="text-align: center;">F = Female M = Male U = Unknown/Undefined</p> <p>Data Portal Note: A blank field will create an ERROR upon submission.</p> <p>Quality Check: Verify that each cell has one of the accepted codes.</p>	Text	F

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Column	Field Name	Notes	Excel Format	Example
E	Zip Code_Primary Residence	<p>Enter the five-digit zip code of the patient’s primary residence at the most recent encounter on or prior to 12/31/2018.</p> <p>If extraction results in a nine-digit zip code, all nine-digits may be submitted. The MNMCM Data Portal will only store the first five digits.</p> <p>Data Portal Note: A blank field will create an ERROR upon submission.</p> <p>Quality Check: Verify that the zip code is at least five digits and that each cell has a value.</p>	Text	55111
F	Race/Ethnicity1	<p>Please refer to a separate document entitled REL Data Elements, Field Specifications & Codes for Column F-N field definitions and specifications. This document can be found in the MNCM Data Portal under the Resources tab in the Race/Ethnicity/Language Data (REL) section, or on MNCM.org under Submitting Data > Training and Guidance > Data Collection Guides > Supplemental Specifications.</p> <p>For more information about collecting this data from patients, refer to the <i>Handbook on the Collection of Race Ethnicity and Language Data</i> available on MNCM.org under Submitting Data > Training & Guidance > Data Collection Guides > Supplemental Specifications.</p> <p>Quality Check: Verify that each cell has one of the accepted codes. Blank cells (if data is not available) are acceptable.</p>	Number	1
G	Race/Ethnicity2			
H	Race/Ethnicity3			
I	Race/Ethnicity4			
J	Race/Ethnicity5			
K	Country of Origin Code		Number	2
L	Country of Origin Other Description		Text	Country A
M	Preferred Language Code	Number	1	
N	Preferred Language Other Description	Text	Language B	

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Column	Field Name	Notes	Excel Format	Example
O	Provider NPI	<p>Enter the 10-digit National Provider Identifier (NPI) of the provider to which the patient is attributed based on the attribution methodology detailed in Section II.</p> <p>If the provider does not have an NPI, enter the provider ID as registered in the MNMCM Data Portal.</p> <p>Data Portal Note: A blank field will create an ERROR upon submission.</p> <p>Quality Check: Verify that each cell has data.</p>	Text	1234567891
P	Provider Specialty Code	<p>Enter the specialty code of the physician. If the provider is not a physician, enter the specialty code of the supervising physician.</p> <p>1 = Family Medicine 2 = Internal Medicine 5 = Geriatric Medicine 7 = Endocrinology</p> <p>Data Portal Note: A blank field will create an ERROR upon submission.</p> <p>Quality Check: Verify that each cell has an accepted code.</p>	Number	1
Q	Insurance Coverage Code	<p>Please refer to a separate document entitled Insurance Coverage Data Elements, Field Specifications & Codes for these field specifications. This document can be found via the link above, in the MNCM Data Portal under the Resources tab in the Insurance Coverage Field Specs & Codes for DDS section, or on MNCM.org under Submitting Data > Training and Guidance > Data Collection Guides > Supplemental Specifications.</p>	Number	1
R	Insurance Coverage Other Description		Text	WORKERS COMPENSATION ONLY
S	Insurance Plan Member ID		<p>Enter codes corresponding to the patient's most recent insurance on or prior to 12/31/2018.</p> <p>Quality Check: Verify that each cell has an accepted code and that all 99 codes have a name entered in Column R. Verify that Social Security Numbers are NOT submitted.</p>	Text

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Column	Field Name	Notes	Excel Format	Example
T	Patient Has IVD	<p>Enter the code that corresponds to whether the patient has ischemic vascular disease (IVD).</p> <p style="text-align: center;">1 = Yes 0 = No</p> <p>The <i>Ischemic Vascular Disease Value Set</i> may be utilized but is not the only allowed method for data collection. Any documentation of a new or existing diagnosis of IVD during the measurement period or year prior is accepted.</p> <p>Data Portal Note: A blank field will create an ERROR upon submission. Quality Check: Verify that each cell has an accepted code.</p>	Number	1
U	Patient Has Depression <i>OPTIONAL</i>	<p>Enter the code that corresponds to whether the patient had a diagnosis of depression during the measurement period.</p> <p style="text-align: center;">1 = Yes 0 = No</p> <p>The <i>Major Depression or Dysthymia (DEP-01) Value Set</i> may be utilized but is not the only allowed method for data collection. Any documentation of a new or existing diagnosis of depression during the measurement period is accepted.</p> <p>Quality Check: Verify that each cell has an accepted code.</p>	Number	0
V	Type 1 or Type 2 Diabetes	<p>Enter the code that corresponds to the patient's diabetes type (Type 1 or Type 2 diabetes).</p> <p style="text-align: center;">1 = Type 1 2 = Type 2 3 = Not specified or documented</p> <p>Data Portal Note: A blank field will create an ERROR upon submission. Quality Check: Verify that each cell has an accepted code.</p>	Number	2

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2019 Optimal Diabetes Care Data Collection

Column	Field Name	Notes	Excel Format	Example
W	HbA1c Date	<p>Enter the date of the <u>most recent</u> HbA1c test result during the measurement period.</p> <ul style="list-style-type: none"> • A test result from a provider outside of the reporting medical group is allowed if the result is documented in the reporting medical group's patient record and is the most recent test result during the measurement period. • If the HbA1c result is too high to calculate, still enter the HbA1c test date if it is the most recent test result during the measurement period. • Leave BLANK if an HbA1c test was not performed during the measurement period. <p>Data Portal Note: Do NOT enter a test date that occurred in 2019. A date in 2019 will create an ERROR upon submission.</p> <p>Quality Check: Verify that entered dates are during the measurement period.</p>	Date (mm/dd/yyyy)	10/11/2018
X	HbA1c Value	<p>Enter the value of the <u>most recent</u> HbA1c test result during the measurement period.</p> <p>Leave field BLANK if an HbA1 test was not performed during the measurement period, or if the most recent test result was too high to calculate.</p> <p>Quality Check: Verify that completed cells have valid HbA1c values.</p>	Number	6.4

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Column	Field Name	Notes	Excel Format	Example
Y	LDL Date	<p>Enter the date of the <u>most recent</u> LDL test result between 01/01/2014 and 12/31/2018.</p> <ul style="list-style-type: none"> • A test result from a provider outside of the reporting medical group is allowed if the result is documented in the reporting medical group's patient record and is the most recent test result within the allowable time period. • If the LDL result is too high to calculate, still enter the LDL test date if it is the most recent test result within the allowable time period. • LDL values within the last five years will be used to calculate potential exceptions to being on a statin medication. • Leave BLANK if an LDL test was not performed between 01/01/2014 and 12/31/2018. <p>Data Portal Note: Do NOT enter a test date that occurred in 2019. A date in 2019 will create an ERROR upon submission.</p> <p>Quality Check: Verify that entered dates are during the allowable time period.</p>	Date (mm/dd/yyyy)	10/15/2018
Z	LDL Value	<p>Enter the value of the <u>most recent</u> LDL test result between 01/01/2014 and 12/31/2018.</p> <p>Leave BLANK if an LDL test was not performed during the allowable time period, or if the most recent test result was too high to calculate.</p> <p>Quality Check: Verify that completed cells have valid LDL values.</p>	Number	100

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Column	Field Name	Notes	Excel Format	Example
AA	BP Date	<p>Enter the date of the <u>most recent</u> blood pressure result during the measurement period.</p> <ul style="list-style-type: none"> • A test result from a provider outside of the reporting medical group is allowed if the result is documented in the reporting medical group’s patient record and is the most recent test result during the measurement period. • Do not include BP readings: <ul style="list-style-type: none"> ○ Taken during an acute inpatient stay or an ED visit. ○ Taken during an outpatient visit which was for the sole purpose of having a diagnostic test or surgical procedure performed (e.g., sigmoidoscopy, removal of a mole). ○ Obtained the same day as a major diagnostic or surgical procedure (e.g., EKG/ECG, stress test, administration of IV contrast for a radiology procedure, endoscopy). ○ Reported by or taken by the patient. • Leave BLANK if a blood pressure was not obtained during the measurement period. <p>Data Portal Note: Do NOT enter a test date that occurred in 2019. A date in 2019 will create an ERROR upon submission.</p> <p>Quality Check: Verify that entered dates are during the measurement period.</p>	Date (mm/dd/yyyy)	10/15/2018
AB	BP Systolic	<p>Enter the value of the <u>most recent</u> (as defined in Column AA) systolic blood pressure result during the measurement period.</p> <ul style="list-style-type: none"> • If more than one value is recorded on the most recent date, the lowest value may be submitted. It does NOT need to be from the same reading submitted in Column AC (BP Diastolic). • NOTE: The systolic blood pressure is the upper number in the recorded fraction. For example, the systolic value for a blood pressure of 124/72 mmHg is 124. • Leave BLANK if a blood pressure was not obtained during the measurement period. <p>Quality Check: Verify that completed cells have valid systolic values.</p>	Number	124

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2019 Optimal Diabetes Care Data Collection

Column	Field Name	Notes	Excel Format	Example
AC	BP Diastolic	<p>Enter the value of the <u>most recent</u> (as defined in Field AA) diastolic blood pressure result during the measurement period.</p> <ul style="list-style-type: none"> If more than one value is recorded on the most recent date, the lowest value may be submitted. It does NOT need to be from the same reading as submitted in Column AB (BP Systolic). NOTE: The diastolic blood pressure is the lower number in the recorded fraction. For example, the diastolic value for a blood pressure of 124/72 mmHg is 72. Leave BLANK if a blood pressure was not obtained during the measurement period. <p>Quality Check: Verify that completed cells have valid diastolic values.</p>	Number	72
AD	Statin Medication	<p>Enter the code that corresponds to whether the patient was prescribed a statin medication or if a statin medication was active on the patient’s medication list during the measurement period.</p> <p><i>Please see Appendix B for a list of statin medications.</i></p> <p>1 = Yes, patient was prescribed a statin medication, or a statin medication was indicated as active on the patient’s medication list during the measurement period.</p> <p>2 = No, patient was not prescribed a statin medication and a statin medication was not indicated as active on the patient’s medication list during the measurement period.</p> <ul style="list-style-type: none"> The following exceptions to statin medication use will be identified by the Data Portal based on the submitted LDL values (Column Z): <ul style="list-style-type: none"> Patients with ischemic vascular disease aged 21 to 75 years and an LDL result less than 40 mg/dL Patients aged 40 – 75 years with an LDL result less than 70 mg/dL Patients aged 21 – 39 years with an LDL less than 190 mg/dL <p>Data Portal Note: A blank field will create an ERROR upon submission.</p> <p>Quality Check: Verify that each cell has an accepted code.</p>	Number	1

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Column	Field Name	Notes	Excel Format	Example
AE	Statin Medication Date	<p>Enter the date of the <u>most recent</u> statin prescription, order or review on an active medications list that included a statin during the measurement period.</p> <p>If a statin was not prescribed, ordered, or reviewed as an active medication during the measurement period (Column AD = 2), leave BLANK.</p> <p>Data Portal Note: Do NOT enter a date that occurred in 2019. A date in 2019 will create an ERROR upon submission.</p> <p>Quality Check: Verify that entered dates are during the measurement period.</p>	Date (mm/dd/yyyy)	10/15/2018

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2019 Optimal Diabetes Care Data Collection

Column	Field Name	Notes	Excel Format	Example
AF	Statin Medication Exception	<p>If the patient was NOT prescribed or did not have a statin medication active on their medication list during the measurement period (Column AD = 2), enter the value that corresponds to any of the following contraindications or exceptions:</p> <ul style="list-style-type: none"> 1 = Pregnancy at any time during the measurement period 2 = Active liver disease (liver failure, cirrhosis, hepatitis) 3 = Rhabdomyolysis 4 = End stage renal disease on dialysis 5 = Heart failure 6 = Other provider documented reason: breastfeeding during the measurement period 7 = Other provider documented reason: woman of childbearing age not actively taking birth control during the measurement period 8 = Other provider documented reason: allergy to statin 9 = Drug interaction with a listed medication taken during the measurement period (valid drug-drug interactions include HIV protease inhibitors, nefazodone, cyclosporine, gemfibrozil, and danazol). 10 = Other provider documented reason: intolerance (with supporting documentation of trying a statin at least once within the last five years). Additionally, <i>Myopathy and Myositis</i> (CHOL-05) Value Set may be used to document intolerance to statins. <p>If none of the above contraindications or exceptions are documented, leave BLANK. NOTE: Items 1 – 5 above can be defined by diagnosis codes that may be used in data collection. Value Sets include: <i>Pregnancy V/Z Codes</i> (PREG-01), <i>Pregnancy Diagnosis Codes</i> (PREG-02), <i>Liver Disease</i> (CHOL-01), <i>Rhabdomyolysis</i> (CHOL-02), <i>ESRD on Dialysis</i> (CHOL-03), and <i>Heart Failure</i> (CHOL-04)</p> <p>Quality Check: Verify that completed cells have an accepted code.</p>	Number	1

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Column	Field Name	Notes	Excel Format	Example
AG	Statin Medication Exception Date	<p>If the patient has a documented contraindication or exception (Column AF = 1 – 10) enter the date of the contraindication or exception.</p> <p>If only the month and year are known, enter the first day of the month.</p> <p>Data Portal Note: Do NOT enter a date that occurred in 2019. A date in 2019 will create an ERROR upon submission.</p> <p>Quality Check: Verify that completed cells have a valid date.</p>	Date (mm/dd/yyyy)	10/15/2018
AH	Aspirin or Anti-platelet Medication	<p>For patients with Ischemic Vascular Disease (IVD), enter the code that corresponds to whether the patient is prescribed a daily aspirin product or antiplatelet medication or if an aspirin product or anti-platelet medication was active on the patient’s medication list during the measurement period.</p> <p><i>Please see Appendix C for methods to identify appropriate aspirin products or antiplatelet medications.</i></p> <p>1 = Yes, patient was prescribed a daily aspirin product or antiplatelet medication, or one was indicated as active on the patient’s medication list during the measurement period.</p> <p>2 = No, patient was not prescribed a daily aspirin product or antiplatelet medication and one was not indicated as active on the patient’s medication list during the measurement period.</p> <p>Aspirin/narcotic combination medications do not qualify as a daily aspirin product.</p> <p>Quality Check: Verify that each cell has an accepted code.</p>	Number	2

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2019 Optimal Diabetes Care Data Collection

Column	Field Name	Notes	Excel Format	Example
AI	Aspirin or Anti-platelet Medication Date	<p>For patients with IVD, enter the date of the <u>most recent</u> daily aspirin product or anti-platelet medication prescription, order or review of an active medication list that included a daily aspirin product or anti-platelet medication during the measurement period.</p> <p>If a daily aspirin product or anti-platelet medication was not prescribed, ordered or reviewed as an active medication during the measurement period (Column AH = 2), leave blank</p> <p>Data Portal Note: Do NOT enter a date that occurred in 2019. A date in 2019 will create an ERROR upon submission.</p> <p>Quality Check: Verify that entered dates are during the measurement period.</p>	Date (mm/dd/yyyy)	10/15/2018

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2019 Optimal Diabetes Care Data Collection

Column	Field Name	Notes	Excel Format	Example
AJ	Aspirin or Anti-platelet Medication Exception	<p>For patients with IVD who were not prescribed or taking a daily aspirin product or anti-platelet medication during the measurement period (Column AH = 2), enter the code that corresponds to any of the following contraindications or exceptions:</p> <p>1 = Prescribed anti-coagulant medication during the measurement period 2 = History of gastrointestinal bleeding 3 = History of intracranial bleeding 4 = Bleeding disorder 5 = Other provider documented reason: allergy to aspirin or anti-platelets 6 = Other provider documented reason: use of non-steroidal anti-inflammatory agents 7 = Other provider documented reason: documented risk for drug interaction with a medication taken during the measurement period. 8 = Other provider documented reason: uncontrolled hypertension (systolic blood pressure greater than 180 mmHg and/or diastolic blood pressure greater than 110 mmHg) 9 = Other provider documented reason: gastroesophageal reflux disease (GERD)</p> <p>If none of the above contraindications or exceptions are documented, leave BLANK NOTE: Items 2 and 3 above can be defined by diagnosis codes that <u>may</u> be used in data collection. Value Sets include: <i>GI Bleed (ASA-01)</i> and <i>Intracranial Bleed (ASA-02)</i>. Quality Check: Verify that completed cells have an accepted code.</p>	Number	2
AK	Aspirin or Anti-platelet Medication Exception Date	<p>If the patient has a documented contraindication or exception (Column AJ = 1 - 9) enter the date of the contraindication or exception.</p> <p>If only the month and year are known, enter the first day of the month.</p> <p>Data Portal Note: Do NOT enter a date that occurred in 2019. A date in 2019 will create an ERROR upon submission. Quality Check: Verify that completed cells have a valid date.</p>	Date (mm/dd/yyyy)	10/15/2018

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Column	Field Name	Notes	Excel Format	Example
AL	Tobacco Status Documentation Date	<p>Enter the most recent date that the patient's tobacco status was documented during the measurement period or year prior.</p> <p>If the patient's tobacco status is not documented or the date of the documentation cannot be determined, leave BLANK.</p> <p>Data Portal Note: Do NOT enter a date that occurred in 2019. A date in 2019 will create an ERROR upon submission.</p> <p>Quality Check: Verify that entered dates are within the measurement period or year prior.</p>	Date (mm/dd/yyyy)	10/15/2018
AM	Tobacco Status	<p>Enter the code that corresponds to the patient's most recent tobacco status during the measurement period or year prior.</p> <p>1 = Tobacco free (patient does not use tobacco; patient was a former user and is not a current user) 2 = No documentation 3 = Current tobacco user (tobacco includes any amount of cigarettes, cigars, pipes or smokeless tobacco)</p> <ul style="list-style-type: none"> • If the date of the tobacco status documentation is not documented in the patient record, enter 2. • E-cigarettes are not considered tobacco products. <p>Data Portal Note: A blank field will create an ERROR upon submission.</p> <p>Quality Check: Verify that each cell has an accepted code.</p>	Number	1

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2019 Optimal Diabetes Care Data Collection

C. Data Quality Checks

MNCM recommends that medical groups complete several quality checks of the data prior to file upload. Quality checks improve data accuracy, reduce the likelihood of errors, and ensure that the data can be successfully validated upon audit.

Quality Check 1: File Check

Use Excel's AutoFilter feature to complete data quality checks of specific data elements in the Excel file. To set the filter and review specific data elements:

1. Click inside any data cell and activate the AutoFilter by:
 - a. In Excel 2003, click the **Data** menu, point to **Filter**, and then click **AutoFilter**.
 - b. In more recent versions of Excel, click the **Data** tab and in the **Sort & Filter** area click **Filter**.
2. Click on the drop-down boxes of any column and scan for key entry errors, "out-of-range" or missing data and determine if the data needs to be corrected.

Quality Check 2: Verify Clinical Data

Verify the collected clinical data by reviewing a small sample of records (eight to 10) to compare with the documentation within the patients' medical records. If errors are identified, make the corrections in the data file. Also consider whether the errors were isolated or indicative of a larger data collection problem.

Quality Check 3: General

Complete the general quality checks outlined below:

1. Complete the quality checks listed in the Notes section of each data element in the Data Elements and Field Specifications table.
2. Verify that excluded records were removed.
3. Verify that all fields intended to be left blank are indeed blank. Do NOT enter hyphens or zeroes.
4. Remove blank rows at the bottom of the Excel spreadsheet.
 - a. Press **Ctrl/End** to go to the bottom-most cell in the spreadsheet. If there are blank rows, highlight them, right-click in the left margin, and select **Delete**.



2019 Optimal Diabetes Care Data Submission

Section III: Data Submission

A. Data File Creation

Before proceeding with the file submission, be sure to:

- Complete all data collection and data entry.
- Complete data quality checks.
- Combine all clinic files onto one spreadsheet. All clinics in a medical group must be uploaded in one, single file. The clinic identifier is the Clinic ID.
- Verify that each column is formatted according to measure specifications (TEXT, NUMBER, or DATE formatting). Columns can be any width.
- Verify that all original columns remain in the spreadsheet even if there is no data in a column. Do NOT delete any columns.

Once the above steps are completed:

1. Save the Excel template.
2. Save the file in CSV format.
 - a. The CSV file will be the data file uploaded to the MNMCM Data Portal.

How to create a CSV file from an Excel file:

For Excel 2003 Users	For Excel 2007 Users	For Users of more recent versions of Excel
1. Open the original Excel file (.xls).		
2. Activate the worksheet to be uploaded by clicking the worksheet tab.		
3. Click File, Save As.	3. Click the Office Button (upper left-hand corner of screen); select Save As.	3. Click the File tab (upper left-hand corner of screen); select Save As.
4. Navigate to the folder where the file will be saved.		
5. Enter the file name.		
6. At the bottom of the Save As dialog box, choose CSV (comma delimited) from the Save as type drop-down.		
7. Click Save . The following warning will appear: "...may contain features that are not compatible with CSV. Do you want to keep the workbook in this format?" Click Yes .		
8. Close the file. A message will appear: "Do you want to save this file...?" Click Yes or No .		

NOTE: If corrections to the data are needed after the CSV file has been created; **do NOT open the CSV file in Excel** to make these corrections. Doing so alters the data. To make changes, follow these steps:

1. Open the original Excel template.
2. Make changes in the Excel template.
3. Save the Excel template.
4. Save the file with the changes as a new CSV file.



2019 Optimal Diabetes Care Data Submission

B. Data Submission

1. Exclusions File Upload

For medical groups that manually collect data, any patient meeting an allowable exclusion must be tracked on the *Optimal Diabetes Care Exclusions Template*. This can be downloaded from the MNMCM Data Portal.



Do NOT add columns to the *Exclusions Template* for reasons that are not allowable exclusions. Do NOT include patients that are not part of the eligible population.

It is not necessary to convert the *Exclusions Template* to CSV format prior to upload.

For groups that have an *Exclusion Template* to upload:

1. Click on **Exclusions** on the Home tab in the MNMCM Data Portal, under the Optimal Diabetes Care section.
2. Click **Browse** to search for the Excel file and click **Save**.
3. Click **Submit**.
 - a. If more action is needed prior to submission, click **Save as Draft** to come back to this step.

For groups that do not have an *Exclusion Template* to upload:

1. Click on **Exclusions** on the Home tab in the MNMCM Data Portal, under the Optimal Diabetes Care section.
2. Click **No Exclusions**.

2. Data Submission

Click on **Data Submission** on the Home tab in the MNMCM Data Portal under the Optimal Diabetes Care section. Use the following steps to submit data to MNMCM.



2019 Optimal Diabetes Care Data Submission

Step 1: Enter Denominator

Using the instructions below, manually enter denominator counts and information *or* complete and upload a file with this information. Whether done manually or via a file upload, the information must be completed for each clinic row.

For file upload, begin by clicking **Download the Denominator Worksheet**. Then follow the steps in the table below to complete the worksheet.

Denominator Entry Field Specifications

Field Name	Denominator Worksheet	Manual Entry	Notes
Method Used for Data Collection	<p><i>Column C</i> Enter the code applicable to the clinic:</p> <p>1 = EMR: All data pulled via query 2 = Manual: Paper records only 3 = Manual: EMR and paper record 4 = EMR: Some data looked up manually 5 = EMR: All data looked up manually</p>	<p>Make selection applicable to the clinic from drop-down menu:</p> <ul style="list-style-type: none"> • EMR: All data pulled via query • Manual: Paper records only • Manual: EMR and paper record • EMR: Some data looked up manually • EMR: All data looked up manually 	
REL Data Collection	<p><i>Columns D - G</i> Enter the appropriate code for each category:</p> <p>1 = Yes, this clinic utilizes best practice 0 = No, this clinic does not utilize best practice</p>	<p>Check the box under each category for which best practices were utilized in the collection of REL data at the clinic.</p>	<p>Best practice methods include:</p> <ul style="list-style-type: none"> • Race: Self-Report: Allowing patient to self-report their race and/or Hispanic ethnicity • Race: Reporting Multiple Races: NOT using a multi-racial category, allowing patients to select more than one race AND using a system that allows the collection and reporting of more than one race for each patient • Language: Self-Report: Allowing patient to self-report preferred language • Country: Self-Report: Allowing patient to self-report country of origin
Number of Patients that Meet Inclusion Criteria (Less Exclusions)	<p><i>Column H</i> Enter number of patients attributed to the clinic who are eligible or who met the inclusion criteria for the measure.</p>	<p>Enter number of patients attributed to the clinic who are eligible or who met the inclusion criteria for the measure.</p>	<ul style="list-style-type: none"> • Do NOT include patients who met an accepted exclusion • If submitting a sample, the number of eligible patients must be higher than the Number of Patients Submitting

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2019 Optimal Diabetes Care Data Submission

Field Name	Denominator Worksheet	Manual Entry	Notes
Number of Patients Submitting	<p><i>Column I</i> Enter the number of patients attributed to the clinic who are being submitted</p>	<p>Enter the number of patients attributed to the clinic who are being submitted</p>	<ul style="list-style-type: none"> • Number(s) entered must match the count of patients in the data file <ul style="list-style-type: none"> ○ For total population submission, this count must match the Number of Patients that Meet Inclusion Criteria (Less Exclusions) ○ For a sample submission, this count must be less than the Number of Patients that Meet Inclusion Criteria (Less Exclusions)
Not Reporting	<p><i>Columns J & K</i> Enter the appropriate code in column J:</p> <p>0 = Clinic is reporting 1 = Clinic is NOT reporting</p> <p><i>Column K</i> Enter a reason for not reporting (e.g. no patients meet eligibility criteria)</p>	<p>Check this box if the clinic is not reporting any data for this cycle of data collection.</p> <p>Enter a reason for not reporting in text box provided (e.g. no patients meet eligibility criteria).</p>	<ul style="list-style-type: none"> • Please be advised that MNMCM's policy requires ALL clinic sites within a medical group to submit their data through the DDS process. Likewise, this is a condition of participation in pay-for-performance programs.

If completing the **Enter Denominator** step via file upload, save the completed file in CSV format (see Section III - A for more information). Click **Browse** or **Choose File** to locate the file and then click **Submit File**.

Once the information is populated either manually or via file upload, click **Save and Continue**.



2019 Optimal Diabetes Care Data Submission

Step 2: Review & Save

Verify the numbers entered by reviewing all of the clinic site’s information for accuracy (no typos or duplicate patients). Click **Save and Continue** or click **Back to Step 1** to correct the information.

Step 3: Upload Data

Click **Browse** or **Choose File** to search for the CSV file (Figure 1-A) and click **Upload CSV and Continue** (Figure 1-B).

Home > Data Submission

Step 1: Enter Denominator Step 2: Review & Save **Step 3: Upload Data** Step 4: Review & Submit Step 5: Done

Help Tips for successful data submission:

- Please be sure you are using the current template: [template](#).
- All clinics must be uploaded in a *single* spreadsheet.
- All fields must follow the format requirements described in the current Data Submission Guide (for example, Tobacco Status must be a 1, 2 or 3)
- Please [E-Mail Support](#) if you require further assistance.

Optimal Diabetes Care

Denominator setup information submitted successfully.

Upload Data File (csv):

Choose File No file chosen ← A

Help The Portal can accommodate large files. After you upload your file, you will be brought to an upload status screen, which will show you how your upload is progressing.

Cancel << Back to Step 2 **Upload CSV and Continue >>** ← B

Figure 1

The MNCM Data Portal will scan the CSV file to identify possible errors. The Data Portal will then provide an upload status that will indicate if there are errors or warnings in the data file. Click on the **Refresh** link to view an updated upload status (Figure 2).

Home > Data Submission

Step 1: Enter Denominator Step 2: Review & Save **Step 3: Upload Data** Step 4: Review & Submit Step 5: Done

Processing file...

Upload Status > **Refresh** ←

What if my upload is stuck? Most of the time, your file will upload without any issues. If your upload seems to be stuck in "Parsing" or "Working" status, though, there might be an issue. If this is happening, please [Contact Support](#)

Upload File	Uploaded By	# Records	Started	Finished	Verify
Test_ODC_2018_CQDS_15pts.csv 0 Warnings (running count)		0 / 16	09/10/2018 01:35:30 PM		Working...

Figure 2

To view errors and warnings, click **View Errors & Warnings** (Figure 3-A).

- **Errors:** Corrections must be made and a corrected file uploaded (e.g., date of birth is out-of-range). Refer to the Data Elements and Field Specifications to review the required data specifications for each column.
 - **Make corrections in the original Excel file and save the corrected file.** Then save as a new CSV file to upload. Do NOT make corrections in the CSV file as this will alter the data.

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2019 Optimal Diabetes Care Data Submission

- To re-enter the data collection method and/or REL Best Practice status and upload the corrected file starting from **Step 1: Enter Denominator** click **Clear & Start Over** (Figure 3-B).
 - Completion of Steps 1, 2 and 3 will be necessary if **Clear & Start Over** is clicked.
- If corrections are only needed to the data file, click **Re-Upload Data (csv) file** (Figure 3-C). Begin with **Step 3: Upload Data**.
- **Warnings:** Closely review these possible errors and decide whether corrections are needed. If corrections to the data file are necessary, refer to instructions above. If corrections are not necessary, click **Continue to Step 4** (Figure 3-D).

Once the Data (CSV) File has been successfully uploaded to the Data Portal, click **Continue to Step 4** (Figure 3-D).

Home > Data Submission

Step 1: Enter Denominator Step 2: Review & Save Step 3: Upload Data Step 4: Review & Submit Step 5: Done

Upload Status

What if my upload is stuck? Most of the time, your file will upload without any issues. If your upload seems to be stuck in "Parsing" or "Working" status, though, there might be an issue. If this is happening, please [Contact Support](#)

Upload File	Uploaded By	# Records	Started	Finished	Verify
Test_ODC_2018_CQDS_150		15 / 16	09/10/2018 01:38:52 PM	09/10/2018 01:38:52 PM	Continue to Step 4 >>

3 Warnings
[View Errors & Warnings](#)

Cancel << Re-Upload Data (csv) File Clear and Start Over

Figure 3 is a screenshot of the 'Upload Status' page in the MNCM Data Portal. It shows a progress bar at the top with five steps: Step 1: Enter Denominator, Step 2: Review & Save, Step 3: Upload Data, Step 4: Review & Submit, and Step 5: Done. Below the progress bar is a section titled 'Upload Status' with a warning message and a table of upload records. The table has columns for 'Upload File', 'Uploaded By', '# Records', 'Started', 'Finished', and 'Verify'. One record is shown for 'Test_ODC_2018_CQDS_150' with 15 out of 16 records uploaded on 09/10/2018 at 01:38:52 PM. Below the table, there are three buttons: 'Cancel', '<< Re-Upload Data (csv) File', and 'Clear and Start Over'. A 'Continue to Step 4 >>' button is also visible. Four green arrows labeled A, B, C, and D point to specific elements: A points to the 'View Errors & Warnings' link, B points to the 'Clear and Start Over' button, C points to the '<< Re-Upload Data (csv) File' button, and D points to the 'Continue to Step 4 >>' button.

Figure 3

Step 4: Review & Submit

1. Review the quality checks for each item listed in the Data Elements and Field Specifications table as well as the preliminary results and their comparison to the previous measure period's results to determine if there are errors in the data.
 - To resubmit the data file only, click **Re-Upload Data (CSV) File**.
 - To resubmit the denominator counts and the data file, click **Clear & Start Over** at the bottom of the page.

Again, make corrections in the original Excel file and save the corrected file with a new name. Then save as a new CSV file to upload. Do NOT make corrections in the CSV file as this will alter the data.

2. Complete the Data Comparison Notes. *This is a required field.*
NOTE: If this is the first data submission for this measure or if there have been substantial changes to the measure itself, there will be no table showing comparison of population and rates to a previous submission and the Data Comparison Notes text box will not display.



2019 Optimal Diabetes Care Data Submission

Review and compare the group and individual clinic results (population and rates) to the prior submission:

- **Number of Patients That Meet Inclusion Criteria (Less Exclusions)** – This column contains the number of patients in the eligible population for the current and previous submission.
- **Rates** – These columns contain rate results for the current and previous submission.

Using the text box provided, *describe reasons for any substantial changes* in population or results from the previous submission. Comments in this field inform MNCM about reasons for the changes and avoids additional follow-up. After you complete the text box, click **Save Notes**.

- To complete this step later, click **Save as Draft**. To access the submission again, click on **Data Submission** under the Optimal Diabetes Care section on the Home tab. Contact support@mncm.org if you need assistance.

3. **When the data is ready to submit to MNCM** click **Submit Data to MNCM**.

- The **Submit Data to MNCM** button will not appear until the Data Comparison Notes step has been completed as stated above.

Step 5: Done

The data file has been successfully submitted. The MNCM Data Portal will generate an e-mail confirming receipt.

To download a report of patient level numerator compliance information, click **Download Data** near the top of the data comparison section. Columns on the far right of the report indicate which patients were included in the numerator (1) and which were not (0).



2019 Optimal Diabetes Care Data Validation

Section IV: Data Validation

After data is submitted, MNCM completes the following validation of the preliminary results to ensure accuracy and comparability.

Quality Checks

MNCM completes quality checks of the submitted data. If errors are identified, the medical group must make corrections to the data file and resubmit.

Validation Audit

All medical groups are subject to an audit. Medical groups selected for an audit are contacted by MNCM. A list of records for audit will be provided and posted onto the Home page of the Data Portal for the medical group. Other audit preparations:

- The medical group or clinic site representative must be available to participate in the entire audit process.
 - For data that resides in an electronic record, the audit will be conducted via a HIPAA secure, online meeting service; the medical group or clinic representative will need to retrieve and display the selected records and screens necessary to complete the audit.
 - For data that resides in a paper record, the audit will take place onsite.
- Patient names or other personal information may be blinded. MNCM will verify date of birth.
- The following items must be available for the audit:
 - ALL requested patient records.
 - The “crosswalk” between the unique patient identifier and the patient’s name and date of birth, as necessary.
 - Data collection forms and other notes describing where various data elements were located in the patient record.
 - List of patients that were excluded.

NCQA 8 and 30 Audit Process

MNCM utilizes the National Committee for Quality Assurance (NCQA) “8 and 30” process for audits.

- MNCM randomly selects 33 records from each applicable clinic site for validation. At most, 30 records **for each clinic site** will be reviewed. The additional three records are oversamples to ensure 30 records will be available on the day of the review.
- The MNCM auditor reviews records one through eight in the sample to verify whether the submitted data matches the source data in the medical record.
- If no errors are found in these eight records, the compliance rate is 100 percent, and the clinic site is determined to be in high compliance. The MNCM auditor may determine no further record review is necessary. The MNCM auditor communicates results to MNCM staff.
- If the auditor identifies one or more errors in these eight records, the auditor will continue auditing records nine through 30 and a compliance rate is calculated (e.g., 27/30 records compliant, 90 percent). If the compliance rate is less than 90 percent, the auditor will communicate the results with MNCM, who will contact the medical group to discuss a corrective action.

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Two-Week Medical Group Review of the Preliminary Statewide Results

The two-week medical group review is the medical group's official opportunity to review and comment on the preliminary statewide results. MNCM will provide a file of the results to all participating medical groups. Each medical group is responsible for reviewing their own results, investigating any concerns, and submitting evidence to MNCM if a change in results is requested. MNCM staff will review all requests and determine an appropriate course of action. A notification about this review will be sent to the primary data contact and other key contacts registered by the medical group in the MNCM Data Portal.

After Validation

After MNCM validation is completed, MNCM will approve the data in the MNCM Data Portal. An e-mail will be sent to the medical group's data contact notifying them that the data was approved.

After all statewide results are approved, MNCM may publish clinic and medical group level results on [MNHealthScores.org](https://mnhealthscores.org). Results can also be found on the MNCM Data Portal > Results tab.

Medical groups should maintain data submission files and other documents related to data submission for two years.



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Appendices

Appendix A: About Direct Data Submission

The goal of Direct Data Submission (DDS) is to collect patient-level data from medical groups on specific health care conditions and publicly report comparable results of health care quality at the clinic site level. All medical groups follow the same instructions for eligible population identification and data collection. MNCM certifies methodologies prior to data collection. Then each medical group submits data to MNCM via a secure, online data portal. As an independent auditor and as a service to each medical group, MNCM validates the data for accuracy, calculates results from the validated data, and publicly reports the data on [MNHealthScores.org](https://mnhealthscores.org).

Required Reporting

DDS fulfills participation requirements for the Minnesota Department of Health's Minnesota Statewide Quality Reporting and Measurement System (SQRMS) as well as other health plan pay-for-performance programs. In addition, DDS results can be used by medical groups for quality improvement purposes.

DDS Terms and Conditions

To participate in the DDS process, medical groups must agree to:

- MNCM's *DDS Terms and Conditions* (signed electronically on the MNCM Data Portal).
- Complete a Business Associate Agreement with MNCM (signed electronically on the MNCM Data Portal).
- Submit a patient-level file to the secure MNCM Data Portal that automatically calculates results.
- Participate in the data validation process as required by MNCM.
- Have results publicly reported on [MNHealthScores.org](https://mnhealthscores.org) and in other reports.
- Submit data for ALL clinic sites.
- Submit data in required format (CSV).
- Submit data in good faith.
- Adhere to and follow all data submission timelines and formatting specifications.

Medical groups also understand that:

- MNCM works with corresponding health plans to determine Primary payer type (Commercial/Private, Medicaid, Medicare, uninsured/self/pay) on your behalf to reduce burden.
- Most Minnesota health plans only accept results generated from the DDS method for their incentive programs, because the patient-level results can be validated.



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Compliance with Federal and State Regulations

Our legal counsel has assured us that the DDS method complies with applicable provisions of the Health Insurance Portability and Accountability Act (HIPAA), Health Information Technology for Economic and Clinical Health (HITECH) Act, and Minnesota statute as long as we are acting as a business associate to each participating medical group (e.g., by gathering and submitting data on its behalf) and have a signed BAA with the medical group. The BAA is signed electronically on the MNMCM Data Portal. The BAA is signed once and remains in effect for all DDS measures.

Health Insurance Portability and Accountability Act Law:

- The activities of data collection, data submission, public reporting and use of results for quality improvement are considered within the scope of health care operations associated with the medical group quality improvement efforts.
- The federal HIPAA law specifically allows release of individually identifiable health information - without the consent or authorization of the individual - for treatment, payment and health care operations of, or for, the provider.
- MNMCM's business associate agreement includes all provisions required by the HITECH Act.

Minnesota Statute:

- The primary governing Minnesota statute is MN Stat. Section 144.335.
- Subd. 3a. entitled "Patient consent to release of records; liability" states: (a) A provider, or a person who receives health records from a provider, may not release a patient's health records to a person without a signed and dated consent from the patient or the patient's legally authorized representative authorizing the release, unless the release is specifically authorized by law.
- However, the statute **does not restrict release** (without patient authorization) to only those circumstances authorized by state law – the statute also applies to a release authorized by federal law.
- Legal counsel assures us that it is reasonable to conclude that the HIPAA privacy regulation does specifically authorize the release of such information. A covered entity is authorized by HIPAA to release patient information for, among other things, health care operations and to its business associate that is providing such health care operations on its behalf. As stated above, the services MNMCM is engaged in with providers falls within the scope of health care operations, and MNMCM is acting as a business associate to the medical groups when performing the services discussed above.



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Appendix B: Statin Medications

This list is provided for guidance and may not be inclusive of all medications within this therapeutic class; especially new drugs that have recent FDA approval. Questions about statin medications can be directed to support@mncm.org.

Table 1: Statin Medications

Generic Name	Brand / Trade Name
atorvastatin	Lipitor
fluvastatin sodium	Lescol XL or Lescol
lovastatin	Mevacor, Altocor or Altoprev
pitavastatin	Livalo, Zypitamag, Nikita
pravastatin sodium	Pravachol
rosuvastatin calcium	Crestor
simvastatin	Zocor, FloLipid
amlodipine besylate and atorvastatin calcium	Caduet
ezetimibe and simvastatin	Vytorin



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Appendix C: Aspirin, Anti-Platelet and Anticoagulant Medications

The intent of the daily aspirin/anti-platelet component of this measure is to reduce cardiovascular risk for patients with diabetes who have Ischemic Vascular Disease (IVD). Unless contraindicated, taking daily aspirin or an anti-platelet medication can prevent the formation of clots by reducing platelet adhesion and reduce the risk of heart attack, stroke or other vascular events.

Aspirin and Aspirin Containing Products

Products containing solely aspirin, any dosage, can be counted as meeting the daily aspirin use measure component. The following are a few combination products that are also acceptable for the intent of daily aspirin use:

- Aspirin AND stomach acid reducer (buffered or with proton pump inhibitor)
- Aspirin AND nitrate (chest pain)
- Aspirin AND statin

However, not all products containing an aspirin derivative can be assumed to meet the intent of daily aspirin use. Most of these combination products would not be taken on a daily basis and should not be considered daily aspirin use. Many of the combination products are intended to be used on an as needed basis for control of pain or cold/ flu symptoms. Combination products containing aspirin AND any of the following are NOT acceptable as meeting the intent of daily aspirin use:

- Acetaminophen
- Caffeine
- Narcotics
- Muscle relaxants
- Decongestants
- Antihistamines

Aspirin products are most frequently obtained over the counter, therefore prescribed is defined by any of the following: daily aspirin product indicated in the medical record, aspirin product is ordered, aspirin product is active on the medication list, or aspirin product prescription is given to the patient.

Oral Anti-Platelet Medications

Anti-platelet medications may also be used to meet the intent of daily aspirin use. Like aspirin products, these medications can prevent the formation of clots by reducing platelet adhesion. This list is provided for guidance and may not be inclusive of all medications within these therapeutic classes; especially new drugs that have recent FDA approval. Questions about aspirin, anti-platelet and anticoagulant medications can be directed to support@mncm.org.

Table 2: Oral Anti-Platelet Medications

aspirin and dipyridamole; Aggrenox®	prasugrel; Effient®
cilostazol; Pletal®	ticlopidine; Ticlid®
clopidogrel; Plavix®	ticagrelor; Brilinta®
dipyridamole; Persantine®	vorapaxar; Zontivity®



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Oral Anti-Coagulant Medications

Anti-coagulant medications, also known as blood-thinners, can frequently be a contraindication to taking daily aspirin or anti-platelet medication. This, however, is not an absolute contraindication as some patients on lower doses of warfarin can also safely take daily aspirin. If the patient is indeed taking daily aspirin in addition to an anti-coagulant, it is acceptable to submit as taking daily aspirin and not indicate a contraindication/exception. This list is provided for guidance and may not be inclusive of all medications within this therapeutic class; especially new drugs that have recent FDA approval.

Questions about aspirin, anti-platelet and anticoagulant medications can be directed to support@mncm.org.

Table 3: Oral Anti-coagulant Medications

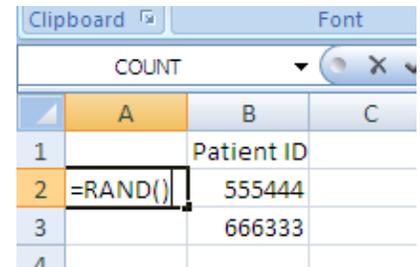
apixaban; Eliquis®	edoxaban; Savaysa®
betrixaban; Bevyxxa®	rivaroxaban; Xarelto®
dabigatran etexilate; Pradaxa®	warfarin sodium; Coumadin®, Jantoven®

Appendix D: Sampling Methods

Prior to pulling a random sample of patients, all patients who meet eligibility criteria must first be identified. Please see Section II for more detailed information about identifying all patients who meet eligibility criteria. After identifying the eligible population, use Method 1 or 2 to pull a random sample of patients from the eligible population for each clinic. The patients pulled into the random sample will be the patients who will be included in the data submission file.

Method 1: Excel Random Number Generator

1. Insert a blank column on the leftmost side of the spreadsheet.
2. Label new column RAND.
3. Place cursor in the first blank cell (A2) and type =RAND().
4. Press enter (a number like 0.793958 will appear).
5. Place the cursor back into this cell; resting over the corner to have the pointer change to a black cross, double click or drag the formula down to the last row/patient.
6. Highlight the whole column and click **Edit, Copy, Paste Special = Values** to freeze the random number (otherwise it will change with every click on the spreadsheet).
7. Sort entire eligible population by this new random number.
8. Work down the list row by row, starting with the first row until the number of records in the sample is met for submission (at least 60 patients per clinic, plus at least 20 oversamples = 80 patients per clinic).
9. If a patient meets one of the accepted exclusions, note this on the exclusions spreadsheet and keep working down the list. Use oversamples that are after the number of records in the sample. For example, if 60 records will be submitted and two exclusions were found, include patient rows 61 and 62 to replace the excluded records.



	A	B	C
1		Patient ID	
2	=RAND()	555444	
3		666333	

Method 2: Systematic (Nth Method) Sample Selection

1. Start with a list that has patients sorted by some unique patient related variable.
 - a. An identifying number like a medical record number or chart number is ideal.
 - b. Sorting alphabetically is the least desirable in terms of randomness; however, this may be used when there is no other alternative.
2. Select every Nth patient for the number of patients that will be reported. N should equal the clinic site's total eligible population divided by the number of patients that will be submitted (if needed, round down to the nearest whole number). Highlight or mark every Nth patient on the list. This is the sample.
 - a. Example: If a clinic site has 600 eligible patients and 60 patients will be submitted, divide $600/60 = 10$. Select every 10th patient on the list.
3. If a patient meets one of the accepted exclusions, note this on the exclusions spreadsheet and select the next patient on the list (just below the excluded patient).
 - a. Example: If every 10th patient on the list was selected, and the 1st patient in the sample (the patient on row 10) has an accepted exclusion reason, select the patient on row 11 to replace the patient that was excluded. Then proceed to the next patient selected for the sample (patient on row 20).

Missing records: If a record in the sample is not available or missing, do NOT exclude this record. Locate the record or, if the record cannot be located, include the record and leave the data fields blank.

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Appendix E: Glossary of Terms

Standard list of terms often used in the data submission process. Not all terms apply to all measures.

Allowable Exclusions: Allowable exclusions are optional. A medical group may choose to remove patients from data submission who meet the criteria described in the Allowable Exclusions section of the measure specifications.

Assignment: The process by which clinics are assigned to clinical quality measures, for which they are then responsible to report data to MNMCM. Assignments are based on specialties offered at each clinic. These specialties are selected by the medical group during clinic registration.

Audit: The process by which MNMCM reviews and validates the data submitted to ensure the data reflects the patient record. Audits are completed on-site at a clinic or electronically.

Calculated Exclusions: Exclusions that are calculated by the MNMCM Data Portal based on data supplied in the data file. Patients to whom a calculated exclusion applies must still be included in the data file; upon submission, the Data Portal will remove the appropriate patients from measure calculation.

Clinic: The individual practice site or sites that are registered under the main medical group. Clinics are locations where primary or specialty care ambulatory services are provided for a fee by one or more physicians.

A clinic site location is a building, separate space or an entity with a street address. It should be a functional unit that is easily understood by patients/consumers. The goal of reporting by clinic site is to provide patients/consumers with information about the entity with which they are most familiar and to provide information to clinics that is actionable for quality improvement purposes.

Clinic and Provider Registration: The annual process by which clinics and providers register on the MNMCM Data Portal. Providers who worked at a clinic site during the previous calendar year must be registered. Typically, this occurs annually during December and January. Please see the *Clinic and Provider Registration Instructions* for specific details and guidance.

Clinic ID: Assigned to a clinic by the [MNMCM Data Portal](#) when the clinic first registers on the MNMCM Data Portal.

Clinical Staff: Defined, for the purposes of Clinic and Provider Registration, as the following provider types: physicians (MD or DO), advanced practice registered nurses (e.g., Certified Nurse Practitioner, Certified Nurse Specialist, and Certified Nurse Midwife) and physician assistants (PA).

Contacts Tab: Tab in the MNMCM Data Portal that lists all contacts for a particular medical group. Medical groups can add, remove or edit contact people on this tab. While changes can be made at any time, this information must be updated by medical groups during Clinic and Provider Registration.

Crosswalk: Process by which a unique identifier is linked to a patient's name and date of birth so medical records can be located by clinic staff in the case of an audit by MNMCM.

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CSV File: Acronym for “comma separated values.” A CSV file is a common and simple format that is used to import/transport data between systems or software applications that are not directly related (e.g., from a spreadsheet to a database). All data submission files are formatted as CSV files.

Data Collection Form: Form that has all patient-level data elements necessary to collect for measure. It is optional for medical groups to use this form. It may be most useful for clinics/medical groups using paper records.

Data Collection Guides: Document providing instructions for clinics/medical groups to submit data counts or files to the MNCM Data Portal.

Data Comparison: Part of DDS process where clinics/medical groups are asked to review the current measurement period’s preliminary results for each clinic compared to the last data submission for this measure and consider any changes between the current period and the prior period. It is expected that an explanation will be entered into a text box to account for any changes or to indicate that the data comparison is expected.

Data Elements: Components necessary to submit data files to MNCM and to calculate measure results.

Data File: Excel template supplied on the MNCM Data Portal for DDS data submission. Templates are specific to and formatted correctly for each measure.

Data File Transfer Selection: MDH has requested the receipt of patient level data. Medical groups must indicate on the MNCM Data Portal if they chose to allow MNCM to share patient-level data with MDH. This is called Data File Transfer Selection. Detailed information about the Data File Transfer Selection options can be found in Section I of the data collection guides.

Data Portal: Secure, HIPAA-compliant portal owned by MNCM where clinics/medical groups can submit patient-level data to MNCM for validation and accurate calculation of results.

Data Quality Checks: MNCM recommends completing several internal quality checks of the data prior to data file submission. Quality checks improve data accuracy, reduce the likelihood of errors and ensure the data can be validated upon audit. Please refer to specific data collection guides for guidance on data quality checks for each measure.

Denominator: The denominator is the bottom number in a fraction. In epidemiology, it represents a population group at risk of a specific disease. In clinical quality measurement, it is the total number of patients (or observations) included in the calculated score.

Direct Data Submission (DDS): The DDS method was developed by MNCM to allow medical groups to submit patient-level data for verification of results. In this process, medical groups upload files of patient-level clinical data and clinic results are automatically calculated by the MNCM Data Portal. MNCM validates data submitted through the DDS process before results are publicly reported.

Electronic Medical Record: A digital version of a paper chart that contains all of a patient’s medical history from one practice, which is also known as EMR or Electronic Health Record (EHR).

Eligible Population: A group of patients who have met all eligibility criteria to be included in a measure.

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EMR Reporting Rule: Established by MDH, clinics that had an EMR in place (at any stage) for the last two measurement periods are required to submit data on their total population.

Errors: The error and warning report will be displayed after a patient-level data file is submitted via the MNMCM Data Portal. Errors are “hard stops” in the Data Portal (e.g., dates of birth in the file are outside the date of birth range specified for a measure) that result in the submission of a file not being allowed. They must be corrected, and a revised patient level data file must be uploaded to the Data Portal before submission can occur.

Excel Format: Format of Excel template columns necessary to submit data file to MNMCM Data Portal.

Excel Template: See Data File.

Exclusions Template: Template available on the MNMCM Data Portal for tracking excluded patients. This document will need to be uploaded to the MNMCM Data Portal when the clinical data file is submitted on measures for which exclusions are tracked. MNMCM will review this list and validate a selection of records during the validation audit. Please read more about the Exclusions Template in Section III.

Field Specifications: The detailed section in the data collection guides that provides instructions and guidance for the collection of required data elements for measure score calculation.

Final Results: Results calculated by the MNMCM Data Portal after submission of a patient level data file after validation is completed. Final results are displayed on [MNHealthScores.org](https://mnhealthscores.org).

Full-Time Equivalent (FTE): The best reflection of the time the provider practiced in a typical work week at each clinic site over the course of a calendar year. FTE information is submitted during Clinic and Provider Registration in the provider registration step. Please see the [Clinic and Provider Registration Instructions](#) guide for more information.

Group and Clinic Sites Tabs: These tabs display information about the medical group and clinic sites in the MNMCM Data Portal. Information can be edited for the group or clinic sites as needed.

Home Tab: This tab displays information about all the current measures and deadlines for which the medical group is responsible.

Hospital-Based Outpatient Clinic Locations: These are included in the physician clinic definition and must be registered, and report required measures.

Inactive Patients: Patients designated as inactive in a practice management system, billing system or electronic medical record must be included in the eligible population if they meet measure criteria.

Insurance Coverage Data Elements, Field Specifications and Codes: Document to be used in conjunction with the data collection guides to accurately collect and report insurance coverage data elements.

Inter-Rater Reliability (IRR): Recommended to conduct several sample audits with all abstractors for training purposes if more than one person will abstract data. This ensures measurement specifications are interpreted consistently and data is collected uniformly.

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Measure Logic/Flow Charts: Used to help illustrate the identification of the eligible population and the logic of measure calculation.

Measure Specifications: Provide detailed information about each measure, including measure description, methodology, measurement period, denominator, exclusions and numerator. Located in the data collection guides that are available on MNCM.org and the MDH website.

Medical Group: The highest level of the MNCM Data Portal clinic and provider registration construct. The medical group represents a single centralized organization that operates one or more clinic sites. Organizations define the parameters of the medical group at the time of registration and may choose to divide clinics operated by the organization into more than one medical group. Medical groups with only one clinic site must enter information under both the medical group and clinic sections, even though the information will be the same. When reporting on the clinical quality measures, data for all clinic sites is submitted to MNCM in one file via the medical group.

Medical Group ID: Assigned to a medical group by MNCM when the medical group first registers on the MNCM Data Portal.

Multi-Specialty Clinics: A clinic site that has multiple specialties located in one building (one street address). Medical groups have the option to register a single clinic site or register each specialty as its own clinic site and then also register a main clinic site. How clinics decide to register depends on how the clinic desires to have their clinical measures publicly reported on MNHealthScores.org. Please review the *Clinic and Provider Registration Instructions* guide for further information about registering multi-specialty clinics.

National Provider Identifier (NPI): A unique identifier for individual providers or organizations that render health care. Health care providers who are HIPAA-covered entities obtain an NPI to identify themselves in HIPAA standard transactions. Also referred to as Provider ID.

Newly Opened/Acquired Clinics: If a medical group opened or acquired a new clinic in the last year, the new clinic must be registered with the medical group and must submit data with the medical group. If the new clinic uses a different practice management system, billing system or EMR, they should follow the same instructions and measure specifications to collect the data, and the medical group should include the new clinic's data in the data submission to MNCM.

Number of Eligible Patients (Exclusions Removed): Number of patients who are eligible or met the inclusion criteria for the measure with excluded patients removed for each clinic. This count should be entered into the MNCM Data Portal during data submission.

Number of Patients Submitting: Number of patients who are eligible and being submitted. This should be the same number as the as Number of Eligible Patients (Exclusions Removed) if submitting total population. If submitting a sample population, this is the number of patients in the sample population. This number must match the number of patients in the data file.

Numerator: The numerator is the top number in a fraction. In epidemiology, it represents the number of people in a population group who develop the disease of interest. In clinical quality measurement, it is the number of patients that meet all specified targets of a measure.

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Patient Attribution: A patient is attributed to one clinic and provider that are considered to be responsible for managing the patient's care. Please refer to specific data collection guides to review patient attribution for each measure as it they differ.

Patient-Level Data: Data elements required to calculate measure results. Data is submitted to MNCM Data Portal via a HIPAA-secure process.

Patient Registries: A tool used by some medical groups to track patient progress and for quality improvement purposes. MNCM cautions the use of patient registry information for quality measures. Many registries give a "snapshot" of patients at a given time and would therefore not include all patients according to established patient criteria or may not reflect the most recent clinical data (e.g., most recent blood pressure or labs). Registries that are programmed to update the patient population and clinical results on a continual basis (24/7) could possibly be used to create data file for submission; however, please discuss this with MNCM before use. During the validation audit, the MNCM auditor will use the patient record not the patient registry. If a clinic uses data from a patient registry, the auditor may find a more recent date/value in the medical record and this would be counted as an error.

Pre-Submission Data Certification: This process is intended to help identify potential data issues prior to file submission.

Pre-Submission Data Certification Form: Document medical groups complete to outline the method for identifying the eligible population and other details pertinent to the validation of submitted data.

Preliminary Results: Results calculated by the MNCM Data Portal after submission of a data file but before results are fully validated.

Primary Data Contact: The person from the medical group who uploads/submits data files for the clinical quality measures; receives communications from MNCM about data submission and other important updates; and completes the medical group's annual registration of the clinics and clinical staff on the MNCM Data Portal. It is important that the Primary Data Contact information for medical groups remains up-to-date to ensure MNCM communication is received by the appropriate person in a timely manner.

Provider File: Excel Template available on the MNCM Data Portal for Clinic and Provider Registration. This document is uploaded to the MNCM Data Portal during registration.

Provider ID: Created by medical group/clinic for providers who do not have an NPI. This ID will be used in the data file submission to MNCM.

Provider Type: Medical Doctor (MD, including physicians who have medical degrees from other countries such as MBBCH, MBBS, MBCHB); Doctor of Osteopathy (DO); Physician Assistant (PA) or Advanced Practice Registered Nurse (e.g., Certified Nurse Practitioner, Certified Nurse Specialist, Certified Nurse Midwife) are providers that are required to be registered during Clinic and Provider Registration. Refer to the specific measure specifications for eligible provider types required to report clinical data for each measure as they differ.

Provider Registration: See Clinic and Provider Registration.

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Provider Specialty Code: Codes generated by MNCM to indicate the board-certified specialty of providers. The codes are included in the provider registration file and DDS data file. Please see the [Clinic and Provider Registration Instructions](#) guide as well as each data collection guide for further guidance.

Providers Tab: This tab displays all of the information about providers submitted during Clinic and Provider Registration.

REL: Acronym referring to data elements of race, Hispanic ethnicity, preferred language and country of origin.

REL Best Practice: Data collection best practice methods for REL data elements include: allowing patients to self-report race and Hispanic ethnicity, preferred language and country of origin as well as NOT using a multi-racial category; allowing patients to select more than one race; and using a system that allows the collection and reporting of more than one race for each patient. For more information about collecting this data from patients, refer to the [Handbook on the Collection of Race Ethnicity and Language Data](#) available on [MNCM.org](#) under Submitting Data > Training & Guidance > Data Collection Guides.

REL Data Elements, Field Specifications and Codes: Document to be used in conjunction with the data collection guides to accurately collect and report REL data elements.

Required Exclusions: This type of exclusion is required. A medical group must remove patients from data submission who meet the criteria described in the Required Exclusions section of the Measure Specifications. These exclusions have evidence that they are clinically appropriate or that the frequency and impact of the inclusion of these patients would distort the calculated result.

Results Tab: This tab includes final data results and file downloads from prior submission cycles, as well as charts of current and historical results.

Resources Tab: This tab is organized by topic or measure, and houses data submission guides, tools and frequently asked questions by measure.

Roll-up: Process by which multiple clinics report data under one clinic. Clinics can report clinic quality data as one clinic if they meet all of the three following criteria: A) have common ownership; B) have a majority (more than half) of common clinical staff working across the multiple locations (these clinical staff must rotate between all of the clinic locations); and C) the total clinical staff across all locations is no greater than 20 FTEs. Please see clinical staff for further details.

Sample Population: A random selection of patients to be submitted for clinical measures. The sample population is drawn from the total eligible population. The minimum required sample is 60 patients per clinic site. See the EMR Reporting Rule to determine eligibility for sample population submission. Not all measures allow sample population submission. Please see data collection guides for more detailed instructions.

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Statewide Quality Reporting and Measurement System (SQRMS): State health reform law passed in 2008. Under this law with specific directives within Minnesota Statutes, section 62U.02, all physician clinics are required to register and submit data on measures to be publicly reported to the Commissioner of Health. To implement physician clinic registration and the collection of quality measurement data, MDH developed SQRMS, created through Minnesota Rules, Chapter 4654. MDH has contracted with MNMCM to assist with implementing SQRMS. Under this contract, MNMCM supports physician clinics in meeting registration and measure requirements

Summary of Changes: Area at the beginning of each data collection guide which highlights changes from the previous year.

System Query: Process by which data elements are pulled from chart system (EMR or manual) by clinics/medical groups.

Total Population: Consists of the entire eligible population. Please refer to the specific data collection guides for further instructions on how to submit total population.

Two-Week Review Period: Period after data submission in which clinics/medical groups can review their preliminary results in comparison with other clinics/medical groups. This is a very important validation step to ensure accurate results before public reporting.

Urgent Care Clinics: A type of walk-in clinic, either stand-alone or offered as a service of a multi-specialty clinic, that primarily treats illness or injuries requiring immediate care, but not serious enough to require an ER visit. Stand-alone urgent care clinics must register and complete an annual Health Information Technology (HIT) survey; however, urgent care clinics are not required to report on clinical quality measures. In terms of the urgent care exclusion, the intent is not to separate acute visits from non-acute visits in the primary care setting.

Visits to a primary care setting, regardless of the reason for the visit or the scheduling status of the visit (e.g., walk-in) are to be included. In a multi-specialty clinic setting, patients who have visits from both the primary care setting and the urgent care setting during the measurement period are to be included. The urgent care exclusion may be used if the patient is only evaluated at an urgent care visit and not considered an established patient to allow for care coordination and follow up.

Value Set: A set of administrative codes used to define a concept related to the measure construct (e.g. denominator, exclusions) using standard coding systems (e.g. ICD-10, CPT, LOINC).

Value Set Dictionary: A spreadsheet-based list of codes by measure. Contains all Value Sets applicable to a given measure.

Warnings: The error and warning report is displayed in the MNMCM Data Portal after data file submission. Warnings should be reviewed to determine if corrections are needed.