



MEDICATION & ALLERGY CROSS MAPPING OFFICE HOURS

MN COMMUNITY MEASUREMENT
MAY 28, 2024



Thanks for joining us today!



All webinar participants are in “listen-only” mode. To ask a question, please type your question into the “Q&A” box at the bottom of your screen at any time during the webinar.



MNCM will send a link to the presentation slides and the recording to webinar attendees later this week.



Please visit our Knowledge Base (<https://helpdesk.mncm.org/helpdesk/KB>) for links to the newest PIPE specifications and other onboarding resources.

MNCM PIPE Implementation Team



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What does code “cross mapping” mean in PIPE?

- “Cross mapping” = adding internal or non standard codes to PIPE value sets
- Codes will generally be added during onboarding --- cross mapping should not be pre-applied to Med or Allergy files
- All codes are thoroughly reviewed
- Only Medication and Allergy codes can be added
 - Only Asprins, Statins, Anti-platelets needed at this time

Field Name	Details	Required or Situational	Format/Field Length
Medication Coding System	1 = RxNorm 2 = NDC 3 = Internal/Non-standard	Required	Number; 1 digit

Field Name	Details	Required or Situational	Format/Field Length
Allergy Coding System	1 = RxNorm 2 = SNOMED 3 = Internal/Non-standard	Required	Number; 1 digit

When is it acceptable to add codes?

- When it is not possible for your medical group to pull eligible, standard codes, such a RxNorm or NDC codes.
- When your medical group has internal or non-standard codes that would qualify for numerator credit within a given measure.
 - Only Aspirins, Statins, Anti-platelets needed at this time.
 - Only daily aspirins that meet the intent of numerator credit.
- **Only after explicit consultation and review with MNCM staff.**
 - Please provide MNCM staff with a list of internal or non-standard codes that you believe may qualify for credit in a measure. Please provide as much information as possible.
 - MNCM staff will review the code list and return a modified list of codes that we have determined are consistent with our standard value set.
 - Only non-standard codes that are relevant to current measure calculations need to be cross-walked at this time, such as aspirins, statins, anti-platelets, etc. Non-standard codes that are not currently used for measure calculations, such as a peanut allergy, should still be submitted, but do not need to be cross-walked.















value_set_program_hook (Value set name)	code_value (Internal Code)	code_system	Description (Internal only)	
aspirin-01	12345	Internal Medical Group Coding System	CVS ASPIRIN EC 81 MG ORAL TABLET DR	Example
aspirin-01	678910	Internal Medical Group Coding System		
statin-01	99999	Internal Medical Group Coding System		
statin-01	565758	Internal Medical Group Coding System		
antiplat-01	1235476	Internal Medical Group Coding System		
antiplat-01	2224567	Internal Medical Group Coding System		
allergy aspirin-01	2383476	Internal Medical Group Coding System		
allergy aspirin-01	9785379	Internal Medical Group Coding System		
allergy statins-03	45745673	Internal Medical Group Coding System		
allergy statins-03	32452	Internal Medical Group Coding System		

Optimal Diabetes Care > Aspirin RxNorm > Codes

 New Code

Show entries

Search:

Code System	Code Value	Created By	Date Created	Organization	Registration year	Actions
RxNorm	1179769		January 25, 2023	Minnesota Community Measurement	2022	 
RxNorm	1179770		January 25, 2023	Minnesota Community Measurement	2022	 
RxNorm	1189775		January 25, 2023	Minnesota Community Measurement	2022	 
RxNorm	1189776		January 25, 2023	Minnesota Community Measurement	2022	 
RxNorm	1189780		January 25, 2023	Minnesota Community Measurement	2022	 
RxNorm	1189781		January 25, 2023	Minnesota Community Measurement	2022	 
RxNorm	1191		January 25, 2023	Minnesota Community Measurement	2022	 
Internal Medical Group Coding System	123	Elijah Gallenberg	June 29, 2023	TEST Medical Group	2022	 
RxNorm	1293661		January 25, 2023	Minnesota Community Measurement	2022	 
RxNorm	1293662		January 25, 2023	Minnesota Community Measurement	2022	 

Value Sets

Select measure to view standard value set codes and create custom codes for cross-mapping.

Optimal Diabetes Care

[Add/Append Codes](#)

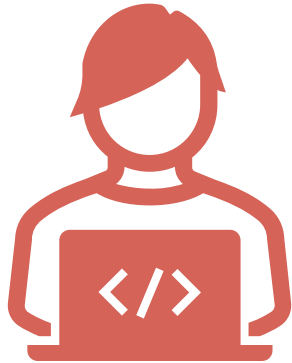
[Replace Codes](#)

[Download All Codes](#)

Name	Value Set	Description	Codes
Diabetes	dm-01	Eligible Population	View Codes
Established Pt Diabetes & Vasc	ep-01	Eligible Population	View Codes
Diabetes with Pregnancy	dm-02	Exclusion	View Codes
Major Depression or Dysthymia	dep-01	Eligible Population	View Codes
Ischemic Vascular Disease	ivd-01	Numerator Component	View Codes
GI Bleed	asa-01	Numerator Exception	View Codes
Intracranial Bleed	asa-02	Numerator Exception	View Codes
Liver Disease	chol-01	Numerator Exception	View Codes



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