# Coding Reference Guide Measure Year 2024 Statin Therapy for Patients with Cardiovascular Disease (SPC)



# **Measure Description**

Males 21-75 years of age and females 40-75 years of age during 2024, who were identified as having clinical atherosclerotic cardiovascular disease (ASCVD) and met the following criteria:

- **Received Statin Therapy:** Members who were dispensed at least **one** high-intensity or moderate-intensity statin medication during 2024.
- **Statin Adherence 80%:** Members who remained on a high-intensity or moderate-intensity statin medication who achieved a proportion of days covered (PDC) of at least 80% during the treatment period.

Members with ASCVD are identified by event or diagnosis during 2023 or 2024.

# Atherosclerotic Cardiovascular Disease (ASCVD)

Members are identified with ASCVD by event or diagnosis.

#### Any of the following events during 2023:

- Discharge from an inpatient setting with a Myocardial Infarction (MI) on the discharge claim
- Coronary Artery Bypass Graft (CABG) in any setting
- Percutaneous Coronary Intervention (PCI) in any setting
- Any other revascularization procedures in any setting

#### Ischemic Vascular Disease (IVD) diagnosis:

Members having IVD who met at least one encounter with a diagnosis of IVD during both 2023 and 2024:

- One outpatient visit, telephone visit, e-visit, virtual check-in, or acute inpatient encounter with an IVD diagnosis
- At least one acute inpatient discharge with an IVD diagnosis on the discharge claim

#### **Definitions**

**Index Prescription Start Date (IPSD):** The earliest prescription dispensing date for any statin medication of at least moderate intensity during 2024.

**Treatment Period:** The period beginning on the IPSD through December 31, 2024.

**Proportion of Days Covered (PDC):** The number of days the Member is covered by at least one statin medication prescription of appropriate intensity, divided by the number of days in the treatment period.

- Calculating number of days covered for multiple prescriptions:
  - Multiple prescriptions for different medications dispensed on the same day calculate the number of days covered by a statin using the prescription with the longest days' supply.
  - Multiple different prescriptions dispensed on different days with overlapping days count each day in the treatment period only once.
  - Multiple prescriptions for the same medication dispensed on the same day or on different days add the days' supply and use the total to calculate the number of days covered by a statin medication. Subtract any day's supply that extends beyond December 31, 2024.

Follow the steps below to calculate the PDC:	
Step 1	Identify the IPSD (the earliest dispensing event for any high-intensity or moderate-intensity statin medication during 2024.)
Step 2	Determine the treatment period; calculate the number of days beginning on the IPSD through December 31, 2024.
Step 3	Count the days covered by at least one prescription for any high-intensity or moderate-intensity statin medication during the treatment period. Subtract any day's supply that extends beyond December 31, 2024.
Step 4	Calculate the PDC using the following equation:  Total Days Covered by a Statin Medication in the Treatment Period (Step 3)  Total Days in Treatment Period (Step 2)  Convert to percentage by multiplying by 100 and round (using the 0.5 rule) to the nearest whole number.

High-Intensity and Moderate-Intensity Statin Medications:	
High-Intensity Statin Therapy	Atorvastatin 40-80mg, Amlodipine-atorvastatin 40-80mg, Rosuvastatin 20-40mg, Simvastatin 80mg, Ezetimibe-simvastatin 80mg
Moderate-Intensity Statin Therapy	Atorvastatin 10-20mg, Amlodipine-atorvastatin 10-20mg, Rosuvastatin 5-10mg, Simvastatin 20-40mg, Ezetimibe-simvastatin 20-40mg, Pravastatin 40-80mg, Lovastatin 40mg, Fluvastatin 40-80mg, Pitavastatin 1-4mg
The following will exclude Member	rs from this measure:
Diagnosis of Pregnancy During 2023 or 2024  Do not include laboratory claims (claims with POS code 81)	ICD10CM:  O00.00, O00.01, O00.101, O00.102, O00.109, O00.111, O00.112, O00.119, O00.201, O00.202, O00.209, O00.211, O00.212, O00.219, O00.80, O00.81, O00.90, O00.91, O01.0, O01.1, O01.9, O02.0, O02.1, O02.81, O02.89, O02.9, O03.0, O03.1, O03.2, O03.30, O03.31, O03.32, O03.33, O03.34, O03.35, O03.36, O03.37, O03.38, O03.39, O03.4, O03.5, O03.6, O03.7, O03.80, O03.81, and 2294 additional codes  SNOMED: 127009, 223003, 320003, 443006, 871005, 904002, 931004, 1125006, 1343000, 1469007, 1474004, 1538006, 1592005, 1639007, 2239004, 2256007, 2261009, 2437000, 3798002, 3885002, 3944006, 3950001, 4006006, 4174008, 4426000, 5740008, 5939002, 6234006, 6383007, 6678005, 6825008, 6867004, 6891008, 6893006, 7245003, 7266006, 7504005, 7707000, 7768008, 7792000, 7809009, 7822001, 7860005, 7910003, 8014007, and 2103 additional codes
In Vitro Fertilization (IVF) During 2023 or 2024	HCPCS: \$4015, \$4016, \$4018, \$4020, \$4021  SNOMED: \$52637005, 225248004, 425866000, 425901007, 426417003, 426914002, 427664000, 711544002, 10231000132102

	ICD10CM:
	N18.5, N18.6, Z99.2
End Stage Renal Disease (ESRD)	SNOMED:
<b>During 2023 or 2024</b>	46177005, 236434000, 236435004, 236436003, 428937001, 428982002, 429075005, 433146000,
	698810000, 704667004, 707324008, 712487000, 714152005, 714153000, 711000119100, 90761000119106,
Do not include laboratory claims	90771000119100, 90791000119104, 96711000119105, 111411000119103, 120261000119101,
(claims with POS code 81)	127991000119101, 128001000119105, 129161000119100, 140101000119109, 153851000119106,
	153891000119101, 285011000119108, 285841000119104, 286371000119107, 368461000119103,
	368471000119109, 434431000124103
	CPT:
	90935, 90937, 90945, 90947, 90997, 90999, 99512
Dialysis Duving 2022 ov 2024	ICD10CM:
Dialysis During 2023 or 2024	3E1M39Z, 5A1D00Z, 5A1D60Z, 5A1D70Z, 5A1D80Z, 5A1D90Z
	HCPCS:
	G0257, S9339
	ICD10CM:
	K70.30, K70.31, K71.7, K74.3, K74.4, K74.5, K74.60, K74.69, P78.81
	SNOMED:
Circhosis During 2022 or 2024	536002, 1761006, 6183001, 12368000, 15999000, 16070004, 19943007, 21861000, 27156006, 31712002,
Cirrhosis During 2023 or 2024	33144001, 37688005, 43904005, 74669004, 76301009, 78208005, 86454000, 89580002, 109819003,
Do not include laboratory elaine	123604002, 123605001, 123606000, 123716002, 123717006, 128072003, 197291001, 197293003,
Do not include laboratory claims	197294009, 197296006, 197299004, 197300007, 197301006, 197303009, 197305002, 197310003,
(claims with POS code 81)	197362001, 235895002, 235896001, 235897005, 266468003, 266469006, 266470007, 266471006,
	271440004, 371139006, 419728003, 420054005, 425413006, 699189004, 702377007, 715401008,
	715864007, 716203000, 725416005, 725938001, 725939009, 725940006, 735733008, 871619002,
	1010616001, 831000119103, 103611000119102, 1082601000119104
	ICD10CM:
Manalaia Manasikia Manasakharan	G72.0, G72.2, G72.9, M60.80, M60.811, M60.812, M60.819, M60.821, M60.822, M60.829, M60.831, M60.832,
Myalgia, Myositis, Myopathy or	M60.839, M60.841, M60.842, M60.849, M60.851, M60.852, M60.859, M60.861, M60.862, M60.869, M60.871,
Rhabdomyolysis During 2024	M60.872, M60.879, M60.88, M60.89, M60.9, M62.82, M79.10, M79.11, M79.12, M79.18
De met include led	SNOMED:
Do not include laboratory claims	1212005, 17935009, 19303008, 23697004, 24693007, 26715006, 26889001, 29689003, 30330001,
(claims with POS code 81)	31384009, 32643003, 41137001, 44997004, 49605003, 55925001, 60970005, 63064000, 65110003,
	66952001, 67725009, 72315009, 72960004, 73160007, 76762001, 80698001, 86365006, 93155003,

95415006, 95421005, 95771009, 109300000, 193246009, 193251003, 196136009, 202863007, 202915008, 202918005, 202919002, 202920008, 202923005, 203009004, 203010009, 203011008, 203012001, 203013006, 203014000, 203015004, 203016003, 203017007, 203018002, 203020004, 203021000, 203022007, 203023002, 203024008, 203025009, 203026005, 203027001, 203028006, 203029003, 203042003, 203104007, 203105008, 231848005, 233747001, 234529004, 234530009, 235997006, 238935002, 238936001, 239898008, 239899000, 239900005, 239901009, 240100004, 240101000, 240102007, 240105009, 240106005, 240107001, 240111007, 240112000, 240113005, 240114004, 240115003, 240116002, 240117006, 240118001, 240119009, 240120003, 240131006, 240132004, 240133009, 266463007, 267654007, 279030006, 279036000, 279041008, 281357005, 281358000, 359569009, 396230008, 402425006, 403635000, 442486007, 702380008, 702549002, 712752004, 723133009, 726531007, 766252004, 766706007, 787206005, 838376007, 838386008, 870591003, 1144898001, 1144915003, 1144920003, 1144926009, 1144931006, 1144944001, 1144977002, 1148631003, 1162291005, 1172698005, 1264012009, 1264013004, 1264014005, 1264015006, 1264016007, 1264017003, 1264024002, 1264025001, 1264026000, 1264027009, 1264028004, 1264029007, 1264030002, 1264031003, 1264032005, 1264033000, 1264034006, 1264035007, 1264036008, 1264037004, 24861000119103, 28221000119103, 41321000119101, 113611000119100, 301161000119100, 301171000119106, 301221000119101, 301241000119107, 301251000119109, 301301000119103, 311671000119100, 333421000119108, 339031000119100, 344781000119102, 431061000124100, 610921000124106, 1092821000119106, 15676681000119105, 15676761000119109, 15676801000119101, 15676881000119109, 15676921000119102, 15676961000119107, 15677001000119107, 15677041000119109, 15677081000119104, 15677161000119107, 15677201000119102, 15677241000119100, 15677281000119105, 15677361000119105, 15677401000119101, 15677481000119109, 15677521000119109, 15677561000119104, 15704721000119106, 15704761000119101, 16462851000119106

# Dispensed At Least One Prescription for Estrogen Agonist Medication During 2023 or 2024

# **Estrogen Agonist Medication:**

Clomiphene

# Hospice Encounter During 2024

#### **HCPCS:**

G9473, G9474, G9475, G9476, G9477, G9478, G9479, Q5003, Q5004, Q5005, Q5006, Q5007, Q5008, Q5010, S9126, T2042, T2043, T2044, T2045, T2046

#### **SNOMED:**

183919006, 183920000, 183921001, 305336008, 305911006, 385765002

**UBREV:** 0115, 0125, 0135, 0145, 0155, 0235, 0650, 0651, 0652, 0655, 0656, 0657, 0658, 0659

Hearing Interpretation	<b>CPT:</b> 99377, 99378
Hospice Intervention	HCPCS: G0182
During 2024	<b>SNOMED:</b> 170935008, 170936009, 385763009
	SNOMED:
Palliative Care Assessment	718890006, 718893008, 718895001, 718898004, 718899007, 718901003, 718903000, 718904006,
During 2024	718957007, 718967002, 718969004, 718971004, 718973001, 718974007, 718975008, 718976009,
	761865002, 761866001, 761867005, 457511000124100
	ICD10CM: Z51.5 Do not include laboratory claims (claims with POS code 81).
Palliative Care Encounter	<b>HCPCS:</b> G9054, M1017
During 2024	SNOMED:
	305284002, 305381007, 305686008, 305824005, 441874000, 713281006, 4901000124101
Palliative Care Intervention	SNOMED:
	103735009, 105402000, 395669003, 395670002, 395694002, 395695001, 443761007, 1841000124106,
During 2024	433181000124107
Medicare Members 66 Years of	
Age and Older as of December	<ul> <li>Enrolled in an institutional SNP any time during 2024</li> </ul>
31, 2024, Who Meet Either of	<ul> <li>Living long-term in an institution any time during 2024</li> </ul>
the Following	

Members 66 years of age and older as of December 31, 2024, with frailty and advanced illness. Members must meet both frailty and advanced illness criteria to be excluded.

	At least two indications of frailty with different dates of service during 2024:
	Frailty Device
	HCPCS:
Fuellto	E0100, E0105, E0130, E0135, E0140, E0141, E0143, E0144, E0147, E0148, E0149, E0163, E0165, E0167,
Frailty	E0168, E0170, E0171, E0250, E0251, E0255, E0256, E0260, E0261, E0265, E0266, E0270, E0290, E0291,
De vetinaliste laboratem deimo	E0292, E0293, E0294, E0295, E0296, E0297, E0301, E0302, E0303, E0304, E0424, E0425, E0430, E0431,
Do not include laboratory claims	E0433, E0434, E0435, E0439, E0440, E0441, E0442, E0443, E0444, E0462, E0465, E0466, E0470, E0471,
(claims with POS code 81)	E0472, E1130, E1140, E1150, E1160, E1161, E1170, E1171, E1172, E1180, E1190, E1195, E1200, E1220,
	E1240, E1250, E1260, E1270, E1280, E1285, E1290, E1295, E1296, E1297, E1298

# Frailty Diagnosis ICD10CM:

L89.000, L89.001, L89.002, L89.003, L89.004, L89.006, L89.009, L89.010, L89.011, L89.012, L89.013, L89.014, L89.016, L89.019, L89.020, L89.021, L89.022, L89.023, L89.024, L89.026, L89.029, L89.100, L89.101, L89.102, L89.103, L89.104, L89.106, L89.109, L89.110, L89.111, L89.112, L89.113, L89.114, L89.116, L89.119, L89.120, L89.121, L89.122, L89.123, L89.124, L89.126, L89.129, L89.130, L89.131, L89.132, L89.133, L89.134, L89.136, L89.139, L89.140, L89.141, L89.142, L89.143, L89.144, L89.146, L89.149, L89.150, L89.151, L89.152, L89.153, L89.154, L89.156, L89.159, L89.200, L89.201, L89.202, L89.203, L89.204, L89.206, L89.209, L89.210, L89.211, L89.212, L89.213, L89.214, L89.216, L89.219, L89.220, L89.221, L89.222, L89.223, L89.224, L89.226, L89.229, L89.300, L89.301, L89.302, L89.303, L89.304, L89.306, L89.309, L89.310, L89.311, L89.312, L89.313, L89.314, L89.316, L89.319, L89.320, L89.321, L89.322, L89.323, L89.324, L89.326, L89.329, L89.40, L89.41, L89.42, L89.43, L89.44, L89.45, L89.46, L89.500, L89.501, L89.502, L89.503, L89.504, L89.506, L89.509, L89.510, L89.511, L89.512, L89.513, L89.514, L89.516, L89.519, L89.520, L89.521, L89.522, L89.523, L89.524, L89.526, L89.529, L89.600, L89.601, L89.602, L89.603, L89.604, L89.606, L89.609, L89.610, L89.611, L89.612, L89.613, L89.614, L89.616, L89.619, L89.620, L89.621, L89.622, L89.623, L89.624, L89.626, L89.629, L89.810, L89.811, L89.812, L89.813, L89.814, L89.816, L89.819, L89.890, L89.891, L89.892, L89.893, L89.894, L89.896, L89.899, L89.90, L89.91, L89.92, L89.93, L89.94, L89.95, L89.96, M62.50, M62.81, M62.84, W01.0XXA, W01.0XXD, W01.0XXS, W01.10XA, W01.10XD, W01.10XS, W01.110A, W01.110D, W01.110S, W01.111A, W01.111D, W01.111S, W01.118A, W01.118D, W01.118S, W01.119A, W01.119D, W01.119S, W01.190A, W01.190D, W01.190S, W01.198A, W01.198D, W01.198S, W06.XXXA, W06.XXXD, W06.XXXS, W07.XXXA, W07.XXXD, W07.XXXS, W08.XXXA, W08.XXXD, W08.XXXS, W10.0XXA, W10.0XXD, W10.0XXS, W10.1XXA, W10.1XXD, W10.1XXS, W10.2XXA, W10.2XXD, W10.2XXS, W10.8XXA, W10.8XXD, W10.8XXS, W10.9XXA, W10.9XXD, W10.9XXS, W18.00XA, W18.00XD, W18.00XS, W18.02XA, W18.02XD, W18.02XS, W18.09XA, W18.09XD, W18.09XS, W18.11XA, W18.11XD, W18.11XS, W18.12XA, W18.12XD, W18.12XS, W18.2XXA, W18.2XXD, W18.2XXS, W18.30XA, W18.30XD, W18.30XS, W18.31XA, W18.31XD, W18.31XS, W18.39XA, W18.39XD, W18.39XS, W19.XXXA, W19.XXXD, W19.XXXS, Y92.199, Z59.3, Z73.6, Z74.01, Z74.09, Z74.1, Z74.2, Z74.3, Z74.8, Z74.9, Z91.81, Z99.11, Z99.3, Z99.81, Z99.89

#### **SNOMED:**

 $17886000, 20902002, 33036003, 40104005, 44188002, 52702003, 56307009, 67223001, 74541001, \\83468000, 90619006, 129588001, 214436006, 214437002, 214438007, 214439004, 214441003, 214442005, \\214443000, 214444006, 217082002, 217083007, 217084001, 217086004, 217088003, 217090002, \\217092005, 217093000, 217094006, 217142006, 217154006, 217155007, 217156008, 217157004, \\217158009, 217173005, 225558004, 225562005, 225563000, 242109009, 242389003, 242390007,$ 

242391006, 242392004, 242395002, 242396001, 242413007, 242414001, 242419006, 269699007, 274918000, 414190009, 427849003, 428484005, 429621003, 699214007, 699216009, 715504003, 763829004, 823018004, 92341000119107, 138371000119104, 8960001000004106, 10637031000119106, 10637071000119109, 10637111000119102, 10637151000119101

#### **Frailty Encounter**

#### CPT:

99504, 99509

#### **HCPCS:**

G0162, G0299, G0300, G0493, G0494, S0271, S0311, S9123, S9124, T1000, T1001, T1002, T1003, T1004, T1005, T1019, T1020, T1021, T1022, T1030, T1031

#### **Frailty Symptom**

#### ICD10CM:

R26.2, R26.89, R26.9, R53.1, R53.81, R54, R62.7, R63.4, R63.6, R64

#### **SNOMED:**

4468000, 8510008, 13791008, 18726006, 20940004, 22090007, 22325002, 22631008, 23042008, 26544005, 41786007, 43005009, 50314001, 67141003, 78119002, 78691002, 89362005, 102492002, 102568007, 105501005, 105503008, 105504002, 126013009, 127378008, 160681005, 160683008, 160684002, 160685001, 160692006, 160693001, 160734000, 160737007, 161832001, 161873000, 161874006, 162236007, 162239000, 165243005, 165244004, 224960004, 238108007, 248269005, 248278004, 248279007, 249888000, 249937002, 249938007, 249939004, 249940002, 249941003, 249942005, 249943000, 249946008, 250003005, 250015009, 250034009, 250038007, 250043000, 250044006, 250045007, 250052009, 250054005, 262285001, 267024001, 267032009, 271795006, 275313006, 284529003, 298283006, 300948004, 309249007, 309257005, 312444006, 367391008, 371028005, 373931001, 397776000, 404904002, 413121008, 422868009, 426977000, 428116008, 428264009, 429091008, 429487005, 431524008, 432559006, 444932008, 448765001, 713512009, 713514005, 713568000, 713655003, 788876001, 788900007, 931000119107, 60631000119109, 60651000119103, 69161000119103, 79021000119104, 79031000119101, 85711000119103, 89201000119106, 152921000119101, 250991000119100, 15634971000119107, 16018391000119104, 16018431000119109, 16419651000119103

## Either of the following during 2023 or 2024:

#### Advanced Illness on at least two different dates of service

Do not include laboratory claims (claims with POS code 81).

#### ICD10CM:

A81.00, A81.01, A81.09, C25.0, C25.1, C25.2, C25.3, C25.4, C25.7, C25.8, C25.9, C71.0, C71.1, C71.2, C71.3, C71.4, C71.5, C71.6, C71.7, C71.8, C71.9, C77.0, C77.1, C77.2, C77.3, C77.4, C77.5, C77.8, C77.9, C78.00, C78.01, C78.02, C78.1, C78.2, C78.30, C78.39, C78.4, C78.5, C78.6, C78.7, C78.80, C78.89, C79.00, C79.01, C79.02, C79.10, C79.11, C79.19, C79.2, C79.31, C79.32, C79.40, C79.49, C79.51, C79.52, C79.60, C79.61, C79.62, C79.63, C79.70, C79.71, C79.72, C79.81, C79.82, C79.89, C79.9, C91.00, C91.02, C92.00, C92.02, C93.00, C93.02, C93.90, C93.92, C93.Z0, C93.Z2, C94.30, C94.32, F01.50, F01.511, F01.518, F01.52, F01.53, F01.54, F01.A0, F01.A11, F01.A18, F01.A2, F01.A3, F01.A4, F01.B0, F01.B11, F01.B18, F01.B2, F01.B3, F01.B4, F01.C0, F01.C11, F01.C18, F01.C2, F01.C3, F01.C4, F02.80, F02.811, F02.818, F02.82, F02.83, F02.84, F02.A0, F02.A11, F02.A18, F02.A2, F02.A3, F02.A4, F02.B0, F02.B11, F02.B18, F02.B2, F02.B3, F02.B4, F02.C0, F02.C11, F02.C18, F02.C2, F02.C3, F02.C4, F03.90, F03.911, F03.918, F03.92, F03.93, F03.94, F03.A0, F03.A11, F03.A18, F03.A2, F03.A3, F03.A4, F03.B0, F03.B11, F03.B18, F03.B2, F03.B3, F03.B4, F03.C0, F03.C11, F03.C18, F03.C2, F03.C3, F03.C4, F04, F10.27, F10.96, F10.97, G10, G12.21, G20, G30.0, G30.1, G30.8, G30.9, G31.01, G31.09, G31.83, G35, I09.81, I11.0, I12.0, I13.0, I13.11, I13.2, I50.1, 150.20, 150.21, 150.22, 150.23, 150.30, 150.31, 150.32, 150.33, 150.40, 150.41, 150.42, 150.43, 150.810, 150.811, 150.812, 150.813, 150.814, 150.82, 150.83, 150.84, 150.89, 150.9, J43.0, J43.1, J43.2, J43.8, J43.9, J68.4, J84.10, J84.112, J84.170, J84.178, J96.10, J96.11, J96.12, J96.20, J96.21, J96.22, J96.90, J96.91, J96.92, J98.2, J98.3, K70.10, K70.11, K70.2, K70.30, K70.31, K70.40, K70.41, K70.9, K74.00, K74.01, K74.02, K74.1, K74.2, K74.4, K74.5, K74.60, K74.69, N18.5, N18.6

#### **SNOMED:**

281004, 364006, 536002, 792004, 1761006, 2912004, 3514002, 4817008, 4981000, 5148006, 5375005, 6475002, 10091002, 10335000, 10349009, 10532003, 10633002, 12348006, 12368000, 13274008, 13839000, 14070001, 14700006, 15662003, 15999000, 16003001, 16070004, 16253001, 16846004, 17385007, 19943007, 21861000, 23958009, 24700007, 24841007, 25544003, 25772007, 26852004, 26929004, 27156006, 30042003, 31712002, 31898008, 33144001, 33325001, 36599006, 37688005, 39871006, 40312006, 40640008, 41309000, 42343007, 43736008, 43904005, 44047000, 44313006, 45256007, 46113002, 46177005, 48447003, 49049000, 49584005, 50196008, 50325005, 51615001, 51928006, 52448006, 54502004, 54867000, 55009008, 56267009, 56675007, 56841008, 57686001, 58756001, 59773008, 62377009, 65096006, 66108005, 66989003, 67905004, 68328006, 70936005, 71193007, 71892000, 74669004, 74960003, 76301009, 77690003, 78862003, 79955004, 80479009,

#### **Advanced Illness**

80614003, 82523003, 82959004, 83105008, 83291003, 84114007, 85232009, 86044005, and 1775 additional codes

## **Dispensed Dementia Medication**

Cholinesterase Inhibitors: Donepezil, Galantamine, Rivastigmine

Dementia Combinations: Donepezil-Memantine

Miscellaneous CNS agents: Memantine

# Patients who died any time during 2024

# **Tips and Best Practices to Help Improve Performance**

- Include the following topics in your discussions with patients who are prescribed statin medications:
  - o Importance of statin medication adherence and lifestyle modifications (diet, exercise, weight loss)
  - o Side effects such as muscle pain and what to do if they occur
  - What to do about missed doses
  - o Identify barriers that would impact adherence to statin therapy
- Once the patient demonstrates that they tolerate statin therapy, prescribe a 90-day supply
- Utilize the monthly Gaps in Care (GIC) Report for a list of MVP Members and the services they still need
- Consider using alerts and flags within the Electronic Health Record (EHR) for screening tests
- Discuss the importance of early detection and encourage preventive care
- Document preventive care, medical, and surgical history in the medical record with specific date and results
- Use correct diagnosis and procedure codes and submit claims and encounter data in a timely manner
- Stock patient areas and exam rooms with educational materials such as those found here:
  - o <u>Heart Disease | cdc.gov</u>
  - Medical Health MVP Health Care