

# 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	<div>Calculate the PDC using the following equation:</div> <div><div>Total Days Covered by a Statin Medication in the Treatment Period (Step 3)</div><div>Total Days in Treatment Period (Step 2)</div></div> <div>Convert to percentage by multiplying by 100 and round (using the 0.5 rule) to the nearest whole number.</div>

High-Intensity and Moderate-Intensity Statin Medications:	
<b>High-Intensity Statin Therapy</b>	Atorvastatin 40-80mg, Amlodipine-atorvastatin 40-80mg, Rosuvastatin 20-40mg, Simvastatin 80mg, Ezetimibe-simvastatin 80mg
<b>Moderate-Intensity Statin Therapy</b>	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
<b>The following will exclude Members from this measure:</b>	
<b>Diagnosis of Pregnancy During 2023 or 2024</b>  <i>Do not include laboratory claims (claims with POS code 81)</i>	<b>ICD10CM:</b> 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
	<b>SNOMED:</b> 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
<b>In Vitro Fertilization (IVF) During 2023 or 2024</b>	<b>HCPCS:</b> S4015, S4016, S4018, S4020, S4021
	<b>SNOMED:</b> 52637005, 225248004, 425866000, 425901007, 426417003, 426914002, 427664000, 711544002, 10231000132102

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

	<p>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</p>
<b>Dispensed At Least One Prescription for Estrogen Agonist Medication During 2023 or 2024</b>	<p><b>Estrogen Agonist Medication:</b> Clomiphene</p>
<b>Hospice Encounter During 2024</b>	<p><b>HCPCS:</b> G9473, G9474, G9475, G9476, G9477, G9478, G9479, Q5003, Q5004, Q5005, Q5006, Q5007, Q5008, Q5010, S9126, T2042, T2043, T2044, T2045, T2046</p> <p><b>SNOMED:</b> 183919006, 183920000, 183921001, 305336008, 305911006, 385765002</p> <p><b>UBREV:</b> 0115, 0125, 0135, 0145, 0155, 0235, 0650, 0651, 0652, 0655, 0656, 0657, 0658, 0659</p>

<b>Hospice Intervention During 2024</b>	<b>CPT:</b> 99377, 99378
	<b>HCPCS:</b> G0182
	<b>SNOMED:</b> 170935008, 170936009, 385763009
<b>Palliative Care Assessment During 2024</b>	<b>SNOMED:</b> 718890006, 718893008, 718895001, 718898004, 718899007, 718901003, 718903000, 718904006, 718957007, 718967002, 718969004, 718971004, 718973001, 718974007, 718975008, 718976009, 761865002, 761866001, 761867005, 457511000124100
<b>Palliative Care Encounter During 2024</b>	<b>ICD10CM:</b> Z51.5 Do not include laboratory claims (claims with POS code 81).
	<b>HCPCS:</b> G9054, M1017
	<b>SNOMED:</b> 305284002, 305381007, 305686008, 305824005, 441874000, 713281006, 4901000124101
<b>Palliative Care Intervention During 2024</b>	<b>SNOMED:</b> 103735009, 105402000, 395669003, 395670002, 395694002, 395695001, 443761007, 1841000124106, 433181000124107
<b>Medicare Members 66 Years of Age and Older as of December 31, 2024, Who Meet Either of the Following</b>	<ul style="list-style-type: none"> <li>Enrolled in an institutional SNP any time during 2024</li> <li>Living long-term in an institution any time during 2024</li> </ul>
<b>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.</b>	
<b>Frailty</b>  <i>Do not include laboratory claims (claims with POS code 81)</i>	<b>At least two indications of frailty with different dates of service during 2024:</b>  <b>Frailty Device HCPCS:</b> E0100, E0105, E0130, E0135, E0140, E0141, E0143, E0144, E0147, E0148, E0149, E0163, E0165, E0167, E0168, E0170, E0171, E0250, E0251, E0255, E0256, E0260, E0261, E0265, E0266, E0270, E0290, E0291, E0292, E0293, E0294, E0295, E0296, E0297, E0301, E0302, E0303, E0304, E0424, E0425, E0430, E0431, E0433, E0434, E0435, E0439, E0440, E0441, E0442, E0443, E0444, E0462, E0465, E0466, E0470, E0471, 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



<p><b>Advanced Illness</b></p>	<p><b>Either of the following during 2023 or 2024:</b></p> <p><b>Advanced Illness on at least two different dates of service</b> Do not include laboratory claims (claims with POS code 81).</p> <p><b>ICD10CM:</b> 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, I50.20, I50.21, I50.22, I50.23, I50.30, I50.31, I50.32, I50.33, I50.40, I50.41, I50.42, I50.43, I50.810, I50.811, I50.812, I50.813, I50.814, I50.82, I50.83, I50.84, I50.89, I50.9, 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</p> <p><b>SNOMED:</b> 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,</p>
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	<p>80614003, 82523003, 82959004, 83105008, 83291003, 84114007, 85232009, 86044005, and 1775 additional codes</p> <p><b>Dispensed Dementia Medication</b> Cholinesterase Inhibitors: Donepezil, Galantamine, Rivastigmine Dementia Combinations: Donepezil-Memantine Miscellaneous CNS agents: Memantine</p>
<b>Patients who died any time during 2024</b>	

Tips and Best Practices to Help Improve Performance

- Include the following topics in your discussions with patients who are prescribed statin medications:
  - Importance of statin medication adherence and lifestyle modifications (diet, exercise, weight loss)
  - Side effects such as muscle pain and what to do if they occur
  - What to do about missed doses
  - 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:
  - [Heart Disease | cdc.gov](#)
  - [Medical Health - MVP Health Care](#)