

## Important Announcement

Date: March 16, 2018

To: HPSM Providers

Subject: **Changes coming soon for designated pay for performance measures –**

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Starting **January 1, 2018** HPSM is revising the way we administer and pay for the current quarterly performance measures, including depression screening, diabetes measures, and the current post-discharge measure. There are several significant changes that will take place, most notably that we are moving from quarterly payments for designated performance measures to payments in the regular weekly Medi-Cal remittance advice (RA) under the fee for service performance payment program.

**Starting July, 2018 HPSM is implementing a benchmarking performance payment program and there will be additional procedure codes that will apply to that program track. What is outlined here only applies to the near-term changes for fee-for-service performance payments.** Additional information will be shared at a later date, for the July 2018 payment changes.

We invite you to join us for a webinar we are hosting on Thursday, December 14th from 12-1pm, where we will provide an overview of the updated HPSM primary care payment model, performance measure updates, and information on the upcoming benchmark performance program. Program development is ongoing and performance measures will now go through an annual review process to determine effectiveness, outcomes, and feasibility. **Performance measures are subject to be added, updated, or retired based on observed outcomes, regulatory requirements, and clinical guidelines.**

If you have questions about this, need information on joining the webinar or would like to help further shape the program development please contact us through our Primary Care Program Coordinator, Kati Phillips, at [kati.phillips@hpsm.org](mailto:kati.phillips@hpsm.org)

Please see the table below for a side by side comparison of these changes and what they mean for providers that participate in the HPSM Pay for Performance program.

We look forward to working with you on these exciting program changes through which we aim to benefit our provider community and ultimately our patients. Thank you for your continued dedication and service to our patients and community.

Measure Name	Current State	Future State (Jan. 1, 2018)
<p><b>Depression Screening</b></p> <p>Providers can submit for this measure after conducting an annual depression screening using any standardized depression screening tool, including the HPSM Behavioral Health Screening tool, which includes PHQ-2 questions.</p>	<p>CPT Codes:  G8510 – Negative depression screen  G8431 – Positive depression screen and follow-up plan documented  Payment Cycle:  Quarterly payment  Payment Amount:  \$30/screen  Payment Eligibility:  Once per patient per year  Patient Eligibility:  18 years old and up</p>	<p>CPT Codes:  G8510 – Negative depression screen  G8431 – Positive depression screen and follow-up plan documented  Payment Cycle:  <b>Regular Medi-Cal Remittance Advice (weekly)</b>  Payment Amount:  \$30/screen  Payment Eligibility:  Once per patient per year  Patient Eligibility:  <b>12 years old and up</b></p>
<p><b>Diabetes Measures</b></p> <p>Currently not all diabetes performance measure codes are submitted by the patient's assigned primary care physician. This will be changing for the fee for service performance payment enhancement program starting January 1, 2018.</p> <p>Starting July 1, 2018 providers will have the opportunity to opt in to the new benchmarking performance payment program, which will have a broader range of codes that can be captured, not all of which will necessarily need to be submitted to the Health Plan by the primary care physician. Payment amounts under the benchmarking program will not be a fixed amount per service like what is outlined here, but will depend on meeting the performance measure benchmark and the program payment structure. We will send out additional announcements outlining the structure of the benchmarking program in early 2018 and each provider will be contacted individually to determine which</p>	<p>All Diabetes Measures:  Payment Cycle:  Quarterly payment  Patient Eligibility:  18-75 years old  Diagnosed with diabetes based on current NCQA/HEDIS specifications – definition included as an attachment to this announcement</p> <p>HbA1c Test:  CPT Codes: Range based on HEDIS specifications  Payment Amount: \$30/test  Payment Eligibility:  Once per patient per year</p> <p>HbA1c Result:  Payment Amount:  \$65/in-control lab result (&lt;8%)  Payment Eligibility:  Once per in-control lab result per year</p> <p>LDL-C Test:  CPT Codes: Range based on HEDIS specifications  Payment Amount: \$30/test  Payment Eligibility:  Once per patient per year</p> <p>LDL-C Result:  Payment Amount:  \$65/in-control lab result</p>	<p>All Diabetes Measures:  <b>Changes to submission structure for payment: Submit CPT Category II Code(s) along with ICD-10 diabetes diagnosis code to receive fee for service performance payment enhancement (full list of ICD-10 diabetes diagnosis codes can be found as an attachment to this announcement)</b></p> <p>Payment Cycle:  Regular weekly Medi-Cal RA  Patient Eligibility:  18-75 years old  ICD-10 diabetes diagnosis code submitted with CPT II code for FFS pay for performance payment</p> <p>HbA1c Test and Result:  <b>CPT Category II Codes:</b>  3044F – &lt;7% (not in poor control)  3045F – 7% - 9% (not in poor control)  3046F – &gt;9% (poor control)  Payment Amount:  3044F and 3045F = \$50/submission  3046F = \$15/submission  Payment Eligibility:</p>

<p>performance payment program they will participate in during Phase 1 implementation of the updated HPSM primary care payment model.</p>	<p>Payment Eligibility: Once per in-control lab result per year</p> <p>Diabetic Retinal Eye Exam: CPT Codes: Range based on HEDIS specifications Payment Amount: \$30 Payment Eligibility: Once per patient per year</p> <p>Medical Attention for Nephropathy (including screening): CPT Codes: Range based on HEDIS specifications Payment Amount: \$30 Payment Eligibility: Once payment per patient per year when any of the nephropathy codes are submitted</p>	<p><b>Payment up to twice per year, rate will depend on CPT Category II code submitted</b></p> <p><b>LDL-C Test and Result: This measure is being retired and replaced by diabetic blood pressure control – outlined below.</b></p> <p>Diabetic Blood Pressure Control: CPT Category II Codes: 3074F – Systolic &lt;130 mmHg 3075F – Systolic 130-139 mmHg 3077F – Systolic (equal or greater than) &gt;140 mmHg 3078F – Diastolic &lt;80 mmHg 3079F – Diastolic 80-89 mmHg 3080F – Diastolic (equal or greater than) &gt;90 mmHg Payment Amount: 3074F, 3075F, 3078F, 3079F - \$35/result submitted 3077F and 3080F - \$15/result submitted Payment Eligibility: Once per patient per year *Blood pressure results must be submitted as a combination of one systolic and one diastolic result code</p> <p>Diabetic Retinal Eye Exam: CPT Category II Codes: 2022F – Dilated retinal eye exam documented and reviewed 2024F – 7 standard field stereoscopic photos 2026F – Eye imaging validated to match diagnosis 3072F – Low risk for retinopathy (no evidence of retinopathy in the prior year) Payment Amount: \$30/submission Payment Eligibility: Once per patient per year</p>
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		<p>Diabetes Medical Attention for Nephropathy (including screening):  CPT Category II Codes:  3060F – Positive microalbuminuria  3061F – Negative microalbuminuria  3062F – Positive macroalbuminuria  3066F – Documentation of treatment for nephropathy  4010F – ACE inhibitor or ARB prescribed  Payment Amount:  \$30/submission  Payment Eligibility:  Once per patient per year</p>
<p>Post-discharge Visit</p>	<p>CPT Codes: 99201 - 99205, 99211 - 99215, 99341 - 99350, 99401 - 99404, 99420, 99455, 99456  Payment Cycle:  Quarterly payment  Payment Amount:  \$90/visit  Payment Eligibility:  Once per hospitalization post-discharge visit</p>	<p><b>This measure is being retired in its current form under our Medi-Cal Pay for Performance program.</b> We are looking to replace it with another measure in 2018 and will inform our provider community once a replacement measure has been determined. Input from providers on new measure development is welcomed.</p>

**HEDIS diabetes diagnosis specifications:**

There are two ways to identify members with diabetes: by claim/encounter data and by pharmacy data. The organization must use both methods to identify the eligible population, but a member only needs to be identified by one method to be included in the measure. Members may be identified as having diabetes during the measurement year or the year prior to the measurement year.

*Claim/encounter data.* Members who met any of the following criteria during the measurement year or the year prior to the measurement year (count services that occur over both years):

- At least two outpatient visits (Outpatient Value Set), observation visits (Observation Value Set), ED visits (ED Value Set) or nonacute inpatient encounters (Nonacute Inpatient Value Set) on different dates of service, with a diagnosis of diabetes (Diabetes Value Set). Visit type need not be the same for the two visits.
- At least one acute inpatient encounter (Acute Inpatient Value Set) with a diagnosis of diabetes (Diabetes Value Set).

*Pharmacy data.* Members who were dispensed insulin or hypoglycemics/ antihyperglycemics on an ambulatory basis during the measurement year or the year prior to the measurement year (Table CDC-A).

ICD-10 diabetes diagnosis code list: (need to be submitted along with CPT II code for P4P fee for service track payments)

E0800	DM D/T UNDERLY HYPEROSMOLARITY COMA
E0801	DM D/T UNDERLY HYPEROSMOLARITY COMA
E0810	DM D/T UNDERLY KETOACIDOSIS NO COMA
E0811	DM D/T UNDERLY COND KETOACIDOS COMA
E0821	DM D/T UNDERLY W/DIAB NEPHROPATHY
E0822	DM D/T UNDERLY COND W/DIABETIC CKD
E0829	DM D/T UNDERLY W/DIAB KIDNEY COMP
E08311	DM D/T UNDERLY UNS DR MACULR EDEMA
E08319	DM UNDERLY UNS DR NO MACULR EDEMA
E083211	DM D/T UNDERLY MILD NPDR ME RT EYE
E083212	DM D/T UNDERLY MILD NPDR ME LT EYE
E083213	DM D/T UNDERLY MILD NPDR ME BILAT
E083219	DM D/T UNDERLY MILD NPDR ME UNS EYE
E083291	DM D/T UNDERLY MILD NPDR W/O ME OD
E083292	DM D/T UNDERLY MILD NPDR W/O ME OS
E083293	DM D/T UNDERLY MILD NPDR W/O ME BIL
E083299	DM DT UNDRLY MLD NPDR WO ME UNS EYE
E083311	DM D/T UNDERLY MOD NPDR ME RT EYE
E083312	DM D/T UNDERLY MOD NPDR ME LT EYE
E083313	DM D/T UNDERLY MOD NPDR ME BILAT
E083319	DM D/T UNDERLY MOD NPDR ME UNS EYE

E083391	DM D/T UNDERLY MOD NPDR W/O ME OD
E083392	DM D/T UNDERLY MOD NPDR W/O ME OS
E083393	DM D/O UNDERLY MOD NPDR WO ME BILAT
E083399	DM DT UNDRLY MOD NPDR WO ME UNS EYE
E083411	DM D/T UNDERLY SEVERE NPDR ME OD
E083412	DM D/T UNDERLY SEVERE NPDR ME OS
E083413	DM D/T UNDERLY SEVERE NPDR ME BILAT
E083419	DM D/T UNDERLY SVR NPDR ME UNS EYE
E083491	DM D/T UNDERLY SVR NPDR W/O ME OD
E083492	DM D/T UNDERLY SVR NPDR W/O ME OS
E083493	DM D/T UNDERLY SVR NPDR WO ME BILAT
E083499	DM DT UNDRLY SVR NPDR WO ME UNS EYE
E083511	DM D/T UNDERLY PDR MACULAR EDEMA OD
E083512	DM D/T UNDERLY PDR MACULAR EDEMA OS
E083513	DM D/T UNDRLY PDR MACULAR EDEMA BIL
E083519	DM D/T UNDERLYING PDR ME UNS EYE
E083521	DM D/T UNDERLY PDR TRD MACULA OD
E083522	DM D/T UNDERLY PDR TRD MACULA OS
E083523	DM D/T UNDERLY PDR TRD MACULA BILAT
E083529	DM D/T UNDERLY PDR TRD MAC UNS EYE
E083531	DM D/T UNDRLY PDR TRD NOT MACULA OD
E083532	DM D/T UNDRLY PDR TRD NOT MACULA OS
E083533	DM DT UNDRLY PDR TRD NOT MACULA BIL
E083539	DM DT UNDRLY PDR TRD NOT MAC UNS E
E083541	DM DT UNDERLY PDR COMB TRD & RRD OD
E083542	DM DT UNDERLY PDR COMB TRD & RRD OS
E083543	DM DT UNDRLY PDR COMB TRD & RRD BIL
E083549	DM DT UNDRLY PDR COMB TRD&RRD UNS E
E083551	DM D/T UNDERLY STABLE PDR RT EYE
E083552	DM D/T UNDERLY STABLE PDR LT EYE
E083553	DM D/T UNDERLYING STABLE PDR BILAT
E083559	DM D/T UNDERLY STABLE PDR UNS EYE
E083591	DM D/T UNDERLY PDR W/O MAC EDEMA OD
E083592	DM D/T UNDERLY PDR W/O MAC EDEMA OS
E083593	DM D/T UNDERLY PDR WO MAC EDEMA BIL
E083599	DM DT UNDRLY PDR WO MAC EDEMA UNS E
E0836	DM DUE TO UNDERLY W/DIAB CATARACT
E0837X1	DM D/T UNDRLY DME RESOLVD FLW TX OD
E0837X2	DM D/T UNDRLY DME RESOLVD FLW TX OS
E0837X3	DM D/T UNDRLY DME RESLVD FLW TX BIL
E0837X9	DM DT UNDRLY DME RSLVD FLW TX UNS E

E0839	DM D/T UNDERLY W/DIAB OPHTH COMP
E0840	DM D/T UNDERLY W/DM NEUROPATHY UNS
E0841	DM D/T UNDERLY W/DM MONONEUROPATHY
E0842	DM D/T UNDERLY W/DM POLYNEUROPATHY
E0843	DM UNDERLY DIAB AUTONOM NEUROPATHY
E0844	DM D/T UNDERLY W/DIAB AMYOTROPHY
E0849	DM UNDERLY W/OTH DIAB NEUROLOG COMP
E0851	DM UNDRLY DIAB P ANGIOPHTH NO GANGRN
E0852	DM UNDERLY DIAB P ANGIOPATH GANGREN
E0859	DM D/T UNDERLY COND W/CIRC COMP
E08610	DM UNDRLY DIAB NEUROPATH ARTHROPATH
E08618	DM D/T UNDERLY W/DIAB ARTHROPATHY
E08620	DM D/T UNDERLY W/DIAB DERMATITIS
E08621	DM D/T UNDERLY COND W/FOOT ULCER
E08622	DM D/T UNDERLY COND W/ SKIN ULCER
E08628	DM D/T UNDERLY COND W/SKIN COMP
E08630	DM D/T UNDERLY W/PERIODONTAL DZ
E08638	DM D/T UNDERLY COND W/ORAL COMP
E08641	DM D/T UNDERLY HYPOGLYCEMIA W/COMA
E08649	DM D/T UNDERLY HYPOGLYCEMIA NO COMA
E0865	DM D/T UNDERLY COND W/HYPERGLYCEMIA
E0869	DM D/T UNDERLY COND W/SPEC COMP
E088	DM D/T UNDERLY COND W/UNS COMP
E089	DM D/T UNDERLY COND W/O COMP
E0900	RX INDC DM HYPEROSMOLARITY NO NKHHC
E0901	DRUG INDUCD DM HYPEROSMOLARITY COMA
E0910	DRUG INDUCD DM KETOACIDOSIS NO COMA
E0911	DRUG INDUCED DM KETOACIDOSIS W/COMA
E0921	DRUG INDUCED DM W/DIAB NEPHROPATHY
E0922	DRUG INDUCED DM W/DIABETIC CKD
E0929	DRUG INDUCED DM W/DIAB KIDNEY COMP
E09311	DRUG INDUCED DM W/UNS DR W/ME
E09319	DRUG INDUCED DM W/UNS DR NO ME
E093211	DRUG/CHEM INDUCD DM MILD NPDR ME OD
E093212	DRUG/CHEM INDUCD DM MILD NPDR ME OS
E093213	DRUG/CHEM INDUCD DM MILD NPDR ME BL
E093219	DRUG/CHM IND DM MLD NPDR ME UNS EYE
E093291	DRUG/CHEM IND DM MLD NPDR W/O ME OD
E093292	DRUG/CHEM IND DM MLD NPDR W/O ME OS
E093293	DRUG/CHEM IND DM MILD NPDR WO ME BL
E093299	DRUG IND DM MLD NPDR NO ME UNS EYE

E093311	DRUG/CHEM INDUCED DM MOD NPDR ME OD
E093312	DRUG/CHEM INDUCED DM MOD NPDR ME OS
E093313	DRUG/CHEM INDUCED DM MOD NPDR ME BIL
E093319	DRUG/CHM IND DM MOD NPDR ME UNS EYE
E093391	DRUG/CHEM IND DM MOD NPDR W/O ME OD
E093392	DRUG/CHEM IND DM MOD NPDR W/O ME OS
E093393	DRUG/CHEM IND DM MOD NPDR WO ME BIL
E093399	DRUG IND DM MOD NPDR W/O ME UNS EYE
E093411	DRUG/CHEM INDUCED DM SVR NPDR ME OD
E093412	DRUG/CHEM INDUCED DM SVR NPDR ME OS
E093413	DRUG/CHEM INDUCED DM SVR NPDR ME BIL
E093419	DRUG/CHM IND DM SVR NPDR ME UNS EYE
E093491	DRUG/CHEM IND DM SVR NPDR W/O ME OD
E093492	DRUG/CHEM IND DM SVR NPDR W/O ME OS
E093493	DRUG/CHEM IND DM SVR NPDR WO ME BIL
E093499	DRUG INDC DM SVR NPDR NO ME UNS EYE
E093511	DRUG/CHEM INDUCED DM PDR ME RT EYE
E093512	DRUG/CHEM INDUCED DM PDR ME LT EYE
E093513	DRUG/CHEM INDUCED DM PDR ME BILAT
E093519	DRUG/CHEM INDUCED DM PDR ME UNS EYE
E093521	DRUG/CHEM IND DM PDR TRD INV MAC OD
E093522	DRUG/CHEM IND DM PDR TRD INV MAC OS
E093523	DRUG/CHEM IND DM PDR TRD INV MAC BL
E093529	DRUG/CHM IND DM PDR TRD MAC UNS EYE
E093531	DRUG/CHEM IND DM PDR TRD NOT MAC OD
E093532	DRUG/CHEM IND DM PDR TRD NOT MAC OS
E093533	DRUG/CHEM IND DM PDR TRD NOT MAC BL
E093539	DRUG IND DM PDR TRD NOT MAC UNS EYE
E093541	DRUG/CHM IND DM PDR COMB TRD&RRD OD
E093542	DRUG/CHM IND DM PDR COMB TRD&RRD OS
E093543	DRUG/CHM IND DM PDR COMB TRD&RRD BL
E093549	DRUG I DM PDR COMB TRD&RRD UNS EYE
E093551	DRUG/CHEM INDUCED DM STABLE PDR OD
E093552	DRUG/CHEM INDUCED DM STABLE PDR OS
E093553	DRUG/CHEM INDUCED DM STABLE PDR BL
E093559	DRUG/CHEM IND DM STABLE PDR UNS EYE
E093591	DRUG/CHEM INDUCED DM PDR W/O ME OD
E093592	DRUG/CHEM INDUCED DM PDR W/O ME OS
E093593	DRUG/CHEM INDUCED DM PDR W/O ME BIL
E093599	DRUG/CHEM IND DM PDR W/O ME UNS EYE
E0936	DRUG INDUCED DM W/DIABETIC CATARACT



E0937X1	DRUG/CHM IND DM DME RSLVD FLW TX OD
E0937X2	DRUG/CHM IND DM DME RSLVD FLW TX OS
E0937X3	DRUG/CHM IND DM DME RSLVD FLW TX BL
E0937X9	DRUG IND DM DME RSLV FLW TX UNS EYE
E0939	DRUG INDUCED DM W/DIAB OPHTH COMP
E0940	RX IND DM NEURO COMP DB NEUROP UNS
E0941	RX IND DM NEURO COMP DB MONONEUROP
E0942	RX IND DM NEURO COMP DB MONONEUROP
E0943	RX/CHEM INDCD DM W/NEURO COMP W/DAN
E0944	RX IND DM NEURO COMP DM AMYOTROPHY
E0949	RX IND DM NEUR CMP OTH DB NEURO CMP
E0951	RX INDC DM DB P ANGOPATH NO GANGREN
E0952	RX INDC DM DIAB P ANGIOPATH GANGREN
E0959	DRUG INDUCED DM W/ OTH CIRC COMPS
E09610	DRUG INDC DM DIAB NEUROPATH ARTHROP
E09618	RX/CHEM IND DM W/DIAB ARTHROPATHY
E09620	DRUG INDUCED DM W/DIAB DERMATITIS
E09621	DRUG INDUCED DM W/FOOT ULCER
E09622	DRUG INDUCED DM W/OTH SKIN ULCER
E09628	DRUG INDUCED DM W/OTH SKIN COMP
E09630	DRUG INDUCED DM W/PERIODONTAL DZ
E09638	DRUG INDUCED DM W/ORAL COMP
E09641	DRUG INDUCED DM W/HYPOGLYCEMIA COMA
E09649	DRUG INDUCED DM W/HG NO COMA
E0965	DRUG INDUCED DM W/HYPERGLYCEMIA
E0969	DRUG INDUCED DM W/OTH SPEC COMP
E098	DRUG INDUC DIAB MELLITUS W/UNS COMP
E099	DRUG INDUCED DIAB MELLITUS W/O COMP
E1100	TYPE 2 DM HYPEROSMOLARITY W/O NKHHC
E1101	TYPE 2 DM W/HYPEROSMOLARITY W/COMA
E1121	TYPE 2 DM W/DIABETIC NEPHROPATHY
E1122	TYPE 2 DM W/DIABETIC CKD
E1129	TYPE 2 DM W/DIABETIC KIDNEY COMP
E11311	TYPE 2 DM W/UNS DR W/MACULAR EDMA
E11319	TYPE 2 DM W/UNS DR NO MACULAR EDMA
E113211	TYPE 2 DIAB MELLITUS MILD NPD ME OD
E113212	TYPE 2 DIAB MELLITUS MILD NPD ME OS
E113213	TYPE 2 DIAB MELLITUS MILD NPD ME BL
E113219	TYPE 2 DM MILD NPD MAC ED UNS EYE
E113291	TYPE 2 DM MILD NPDR W/O MAC ED OD
E113292	TYPE 2 DM MILD NPDR W/O MAC ED OS

E113293	TYPE 2 DM MILD NPDR W/O MAC ED BIL
E113299	TYPE 2 DM MILD NPDR W/O ME UNS EYE
E113311	TYPE 2 DIAB MELLITUS MOD NPDR ME OD
E113312	TYPE 2 DIAB MELLITUS MOD NPDR ME OS
E113313	TYPE 2 DIAB MELLITUS MOD NPDR ME BL
E113319	TYPE 2 DM MOD NPDR MAC ED UNS EYE
E113391	TYPE 2 DM MOD NPDR W/O MAC ED OD
E113392	TYPE 2 DM MOD NPDR W/O MAC ED OS
E113393	TYPE 2 DM MOD NPDR W/O MAC ED BILAT
E113399	TYPE 2 DM MOD NPDR W/O ME UNS EYE
E113411	TYPE 2 DIAB MELLITUS SVR NPDR ME OD
E113412	TYPE 2 DIAB MELLITUS SVR NPDR ME OS
E113413	TYPE 2 DIAB MELLITUS SVR NPDR ME BL
E113419	TYPE 2 DM SVR NPDR MAC ED UNS EYE
E113491	TYPE 2 DM SVR NPDR W/O MAC EDEMA OD
E113492	TYPE 2 DM SVR NPDR W/O MAC EDEMA OS
E113493	TYPE 2 DM SVR NPDR W/O MAC EDEMA BL
E113499	TYPE 2 DM SVR NPDR W/O ME UNS EYE
E113511	TYPE 2 DIABETES MELLITUS PDR ME OD
E113512	TYPE 2 DIABETES MELLITUS PDR ME OS
E113513	TYPE 2 DIABETES MELLITUS PDR ME BIL
E113519	TYPE 2 DIAB MELLITUS PDR ME UNS EYE
E113521	TYPE 2 DM PDR TRD INVOLV MACULAR OD
E113522	TYPE 2 DM PDR TRD INVOLV MACULAR OS
E113523	TYPE 2 DM PDR TRD INVLV MACULAR BIL
E113529	TYPE 2 DM PDR TRD INVLV MAC UNS EYE
E113531	TYPE 2 DM PDR TRD NOT INV MACULA OD
E113532	TYPE 2 DM PDR TRD NOT INV MACULA OS
E113533	TYPE 2 DM PDR TRD NOT MACULA BILAT
E113539	TYPE 2 DM PDR TRD NOT MAC UNS EYE
E113541	TYPE 2 DM PDR COMBINED TRD & RRD OD
E113542	TYPE 2 DM PDR COMBINED TRD & RRD OS
E113543	TYPE 2 DM PDR COMBINED TRD & RRD BL
E113549	TYPE 2 DM PDR CMB TRD & RRD UNS EYE
E113551	TYPE 2 DIAB MELLITUS STABLE PDR OD
E113552	TYPE 2 DIAB MELLITUS STABLE PDR OS
E113553	TYPE 2 DIAB MELLITUS STABLE PDR BIL
E113559	TYPE 2 DM STABLE PDR UNS EYE
E113591	TYPE 2 DIAB MELLITUS PDR W/O ME OD
E113592	TYPE 2 DIAB MELLITUS PDR W/O ME OS
E113593	TYPE 2 DIAB MELLITUS PDR W/O ME BIL

E113599	TYPE 2 DM PDR W/O MAC ED UNS EYE
E1136	TYPE 2 DM W/DIABETIC CATARACT
E1137X1	TYPE 2 DM DIAB ME RESOLVD FLW TX OD
E1137X2	TYPE 2 DM DIAB ME RESOLVD FLW TX OS
E1137X3	TYPE 2 DM DIAB ME RESOLVD FLW TX BL
E1137X9	TYPE 2 DM DB ME RSLV FLW TX UNS EYE
E1139	TYP 2 DM W/DIABETIC OPHTH COMP
E1140	TYPE 2 DM W/DIABETIC NEUROPATHY UNS
E1141	TYPE 2 DM W/DIABETIC MONONEUROPATHY
E1142	TYPE 2 DM W/DIABETIC POLYNEUROPATHY
E1143	TYPE 2 DM W/DIAB AUTONOM NEUROPATHY
E1144	TYPE 2 DM W/DIABETIC AMYOTROPHY
E1149	TYP 2 DM W/DIABETIC NEURO COMP
E1151	TYPE 2 DM DIAB P ANGIOPATH NO GNDRN
E1152	TYPE 2 DM DIAB P ANGIOPATHY GANGREN
E1159	TYP 2 DM W/CIRC COMPLICATIONS
E11610	TYPE 2 DM DIAB NEUROPATH ARTHROPATH
E11618	TYP 2 DM W/OTH DIABETIC ARTHROPATHY
E11620	TYPE 2 DM W/DIABETIC DERMATITIS
E11621	TYPE 2 DM W/FOOT ULCER
E11622	TYPE 2 DM W/OTHER SKIN ULCER
E11628	TYP 2 DM W/OTHER SKIN COMPLICATIONS
E11630	TYPE 2 DM W/PERIODONTAL DISEASE
E11638	TYP 2 DM W/OTHER ORAL COMPLICATIONS
E11641	TYPE 2 DM W/HYPOGLYCEMIA W/COMA
E11649	TYP 2 DM W/HYPOGLYCEMIA W/O COMA
E1165	TYPE 2 DM W/HYPERGLYCEMIA
E1169	TYPE 2 DM W/OTHER SPEC COMPLICATION
E1300	OTH SPEC DM HYPEROSMOLRITY NO NKHHC
E1301	OTHER SPEC DM HYPEROSMOLAR COMA
E1310	OTH SPEC DIAB KETOACIDOSIS NO COMA
E1311	OTHER SPEC DM W/KETOACIDOSIS W/COMA
E1321	OTH SPEC DM W/DIABETIC NEPHROPATHY
E1322	OTHER SPECIFIED DM W/DIABETIC CKD
E1329	OTH SPEC DM W/OTH DIAB KIDNEY COMP
E13311	OTHER DM W/UNS DR W/MACULAR EDEMA
E13319	OTHER SPEC DM W/UNS DR W/O ME
E133211	OTHER SPEC DM MILD NPDR MAC ED OD
E133212	OTHER SPEC DM MILD NPDR MAC ED OS
E133213	OTHER SPEC DM MILD NPDR MAC ED BIL
E133219	OTHER SPEC DM MILD NPDR ME UNS EYE

E133291	OTHER SPEC DM MILD NPDR W/O ME OD
E133292	OTHER SPEC DM MILD NPDR W/O ME OS
E133293	OTHER SPEC DM MILD NPDR W/O ME BIL
E133299	OTH SPEC DM MLD NPDR W/O ME UNS EYE
E133311	OTHER SPEC DM MOD NPDR MAC EDEMA OD
E133312	OTHER SPEC DM MOD NPDR MAC EDEMA OS
E133313	OTHER SPEC DM MOD NPDR MAC EDEMA BL
E133319	OTHER SPEC DM MOD NPDR ME UNS EYE
E133391	OTHER SPEC DM MOD NPDR W/O ME OD
E133392	OTHER SPEC DM MOD NPDR W/O ME OS
E133393	OTHER SPEC DM MOD NPDR W/O ME BILAT
E133399	OTH SPEC DM MOD NPDR W/O ME UNS EYE
E133411	OTHER SPEC DM SVR NPDR MAC EDEMA OD
E133412	OTHER SPEC DM SVR NPDR MAC EDEMA OS
E133413	OTHER SPEC DM SVR NPDR MAC EDEMA BL
E133419	OTHER SPEC DM SVR NPDR ME UNS EYE
E133491	OTHER SPEC DM SEVERE NPDR W/O ME OD
E133492	OTHER SPEC DM SEVERE NPDR W/O ME OS
E133493	OTHER SPEC DM SVR NPDR W/O ME BIL
E133499	OTH SPEC DM SVR NPDR W/O ME UNS EYE
E133511	OTHER SPEC DM PDR MACULAR EDMA OD
E133512	OTHER SPEC DM PDR MACULR EDEMA OS
E133513	OTHER SPEC DM PDR MACULR EDEMA BIL
E133519	OTHER SPEC DM PDR MACULR ED UNS EYE
E133521	OTHER SPEC DM PDR TRD INV MACULA OD
E133522	OTHER SPEC DM PDR TRD INV MACULA OS
E133523	OTHER SPEC DM PDR TRD MACULA BILAT
E133529	OTH SPEC DM PDR TRD INV MAC UNS EYE
E133531	OTH SPEC DM PDR TRD NOT INV MAC OD
E133532	OTH SPEC DM PDR TRD NOT INV MAC OS
E133533	OTH SPEC DM PDR TRD NOT INV MAC BIL
E133539	OTH SPEC DM PDR TRD NOT MAC UNS EYE
E133541	OTHER SPEC DM PDR COMB TRD & RRD OD
E133542	OTHER SPEC DM PDR COMB TRD & RRD OS
E133543	OTH SPEC DM PDR COMB TRD & RRD BIL
E133549	OTH SPEC DM PDR CMB TRD&RRD UNS EYE
E133551	OTH SPEC DIAB MELLITUS STBLE PDR OD
E133552	OTH SPEC DIAB MELLITUS STBLE PDR OS
E133553	OTH SPEC DIAB MELLITUS STBLE PDR BL
E133559	OTHER SPEC DM STABLE PDR UNS EYE
E133591	OTHER SPEC DM PDR W/O MACULAR ED OD

E133592	OTHER SPEC DM PDR W/O MACULAR ED OS
E133593	OTHER SPEC DM PDR WO MACULAR ED BIL
E133599	OTHER SPEC DM PDR W/O ME UNS EYE
E1336	OTH SPEC DIABETES MELLITUS DIAB CAT
E1337X1	OTH SPEC DM DME RSLVD FLW TX RT EYE
E1337X2	OTH SPEC DM DME RSLVD FLW TX LT EYE
E1337X3	OTH SPEC DM DME RSLVD FLW TX BILAT
E1337X9	OTH SPEC DM DME RSLV FLW TX UNS EYE
E1339	OTH SPEC DM W/OTH DIABETIC OPH COMP
E1340	OTH SPEC DM DIABETIC NEUROPATHY UNS
E1341	OTH SPEC DM W/DIAB MONONEUROPATHY
E1342	OTH SPEC DM W/DIAB POLYNEUROPATHY
E1343	OTH SPEC DM W/DIAB AUTO POLYNEUROOP
E1344	OTHER SPEC DM W/DIABETIC AMYOTROPHY
E1349	OTH SPEC DM OTH DIAB NEUROLOG COMP
E1351	OTH SPEC DM DB P ANGIOPTH NO GANGRN
E1352	OTH SPEC DM DIAB P ANGIOPATH GANGRN
E1359	OTHER SPEC DM OTH CIRCULATORY COMP
E13610	DIABETIC NEUROPATHIC ARTHROPATHY
E13618	OTHER SPEC DM W/OTH DIAB ARTHROPATH
E13620	OTHER SPEC DM W/DIABETIC DERMATITIS
E13621	OTHER SPECIFIED DM W/FOOT ULCER
E13622	OTHER SPEC DM W/OTHER SKIN ULCER
E13628	OTHER SPECIFIED DM W/OTH SKIN COMP
E13630	OTHER SPECIFIED DM W/PERIODONTAL DZ
E13638	OTHER SPECIFIED DM W/OTH ORAL COMP
E13641	OTH SPEC DM W/HYPOGLYCEMIA W/COMA
E13649	OTH SPEC DM W/HYPOGLYCEMIA W/O COMA
E1365	OTHER SPEC DM WITH HYPERGLYCEMIA
E1369	OTHER SPEC DM W/OTH SPECIFIED COMP
E138	OTHER SPEC DM W/UNS COMPLICATIONS
E139	OTHER SPEC DM W/O COMPLICATIONS
O24011	PRE-EXISTING TYPE 1 DM PREG 1ST TRI
O24012	PRE-EXISTING TYPE 1 DM PREG 2ND TRI
O24013	PRE-EXISTING TYPE 1 DM PREG 3RD TRI
O24019	PRE-EXISTING TYPE 1 DM PREG UNS TRI
O2402	PRE-EXISTING TYPE 1 DM CHILDBIRTH
O2403	PRE-EXISTING TYPE 1 DM PUERPERIUM
O24111	PRE-EXISTING TYPE 2 DM PREG 1ST TRI
O24112	PRE-EXISTING TYPE 2 DM PREG 2ND TRI
O24113	PRE-EXISTING TYPE 2 DM PREG 3RD TRI

024119	PRE-EXIST TYPE 2 DM PREG UNS TRI
02412	PRE-EXISTING TYPE 2 DM CHILDBIRTH
02413	PRE-EXISTING TYPE 2 DM PUERPERIUM
024311	UNS PRE-EXISTING DM PREG 1ST TRI
024312	UNS PRE-EXISTING DM PREG 2ND TRI
024313	UNS PRE-EXISTING DM PREG 3RD TRI
024319	UNS PRE-EXISTING DM PREG UNS TRI
02432	UNS PRE-EXISTING DM CHILDBIRTH
02433	UNS PRE-EXISTING DM PUERPERIUM
024811	OTH PRE-EXIST DM PREGNANCY 1ST TRI
024812	OTH PRE-EXIST DM PREGNANCY 2ND TRI
024813	OTH PRE-EXIST DM PREGNANCY 3RD TRI
024819	OTH PRE-EXIST DM PREGNANCY UNS TRI
02482	OTHER PRE-EXISTING DM CHILDBIRTH
02483	OTHER PRE-EXISTING DM PUERPERIUM
Z794	LONG TERM CURRENT USE OF INSULIN