The following is an overview of software for the CMS-ESRD risk-adjustment model.

Software Description.

The software includes a SAS program - E2117H1P that calls several SAS Macros to create HCC score variables using coefficients from the following regression models:

- CMS-HCC Dialysis
- CMS-HCC Dialysis for New Enrollees
- CMS-HCC Community for Functioning Graft
- CMS-HCC Institutional for Functioning Graft
- CMS New enrollee for Functioning Graft.

The software consists of a main program, E2117H1P, which supplies user parameters to the main SAS Macro program **E2117H1M.** This Macro program reads in two input files and assigns HCCs for each person.

The program first crosswalks diagnoses to Condition Categories (CCs), using SAS formats which were previously stored in the FORMAT library. The program then creates Hierarchical Condition Categories (HCCs) by imposing hierarchies on the CCs. For persons without claims, zeros are assigned to all HCCs.

The program contains a modified version of the CMS-HCC model for persons who have functioning kidney grafts. This model, based on the model for the general population, excludes HCCs for kidney transplant status and dialysis status but includes add-on payments depending on months post transplant.

After HCCs are created the program computes predicted scores from the five regression models.

The main Macro, E2117H1M, uses 5 external SAS Macro programs:

- %AGESEXV2 create age/sex, originally disabled, disabled variables
- %V21I0ED2 perform edits to ICD10 codes
- %V20H87L1 assign labels to HCCs
- %V20H87H1 set HCC=0 according to hierarchies
- %SCOREVAR calculate a score variable

The main program, main macro and 5 external macros have a .txt extension to make the files easier to view. Please rename them to have .sas extension before running the software.

Steps performed by the software:

```
step1: include external macros
```

step2: define internal macro variables

step3: merge person and diagnosis files outputting one record per person, for each

input person level record

step3.1: declaration section

step3.2: bring in regression coefficients

step3.3: merge person and diagnosis files

step3.4: for the first record for a person, set CC to 0 and create person's age

step3.5: if there are any diagnoses for a person

then do the following:

- perform diagnosis edits using macro V21I0ED2
- create CC using format provided in format library
- create additional CC using additional formats provided in format

step3.6: for the last record for a person, do the following:

- create demographic variables needed for score calculation (macro AGESEXV2)
- create HCC using hierarchies (macro V20H87H1)
- create HCC interaction variables
- create HCC by non-aged interaction variables
- set to 0 HCCs and interaction variables if there are no diagnoses for a person
- create score variables

step4: data checks and proc contents

PART 1. Files supplied by the software.

The following SAS programs and files are included in this software:

- E2117H1P main program that has all the parameters supplied by a user (see below for parameter and variable list). It calls main macro E2117H1M
- ullet **E2117H1M** main macro that creates HCC and SCORE variables by calling other external macros
- AGESEXV2 create age/sex, originally disabled, disabled variables
- V2110ED2 performs edits to ICD10 code. Medicare Code Editor (MCE) is source of edits.
- **V20H87L1** assigns labels to HCCs
- V20H87H1 sets HCC=0 according to hierarchies
- SCOREVAR calculates a score variable
- F2117H1R.TXT a txt version of the format that has a cross-walk from ICD10 codes to V21 CC categories (use for reference only). This format contains ICD10 codes valid in FY2016/FY2017.
- F2117H1R format library containing all the formats for the software.
- D2111H2R relative coefficients for 5 regression models created on CY2006/2007 data using the denominators 75,564.91 (1/10/2011, sent by CMS and used for dialysis and transplant) and 8,034.71 (1/18/2010, sent by CMS and used for functioning graft)

Format library and coefficients file are SAS transport files, which may be used on any platform running SAS. The user should use the following program to convert them to SAS format files.

```
Code for converting coefficients transport file to SAS file: filename inc "C:\user defined location of the transport file\ D2111H2R"; libname incoef "C:\user defined location of the sas coefficients file"; proc cimport data=incoef.hcccoefn infile=inc; run;
```

Code for converting formats transport file to SAS file: filename inf "C:\user defined location of the transport file\F2117H1R"; libname library "C:\user defined location of the sas formats file"; proc cimport library=library infile=inf; run;

If you are operating in an MVS or z/OS environment, the transport files should be uploaded using the following parameters: RECFM(F or FB) LRECL(80) BLKSIZE(8000)

PART 2. Files supplied by a user.

Two SAS input files needed for the software must be presorted in ascending order by the person ${\tt ID}$ variable

- PERSON file--a person-level file of demographic and enrollment information
- 2) DIAG file--a diagnosis-level input file of diagnoses

Data requirements for the SAS input files. The variable names listed are required by the programs as written:

1) **PERSON** file

- HICNO (or other person identification variable. It must be set in the macro variable IDVAR)
 -character or numeric type and unique to an individual
- SEX

-one character, 1=male; 2=female

- DOB
 - SAS date format, date of birth

• MCAID

-numeric, =1 if number of months in Medicaid in base year >0, =0 otherwise

NEMCAID

-numeric, =1 if a new Medicare enrollee and number of months in Medicaid in payment year>0; =0 otherwise

OREC

-one character, original reason for entitlement with the following values:

- 0 OLD AGE (OASI)
- 1 DISABILITY (DIB)
- 2 ESRD
- 3 BOTH DIB AND ESRD
- DIAG file--a diagnosis file with at least one record per person-specific unique diagnosis.
 - HICNO (or other person identification variable that must be the same as in PERSON file)

person identifier of character or numeric type and unique to an individual

• DIAG

-Diagnosis code, 7 character field, no periods, left justified. The user may include all diagnoses or limit the codes to those used by the model. Codes should be to the greatest level of available specificity. Diagnoses should be included **only** from acceptable sources, depending on whether you are using RAPS submission or encounter data.

Part 3. Parameters supplied by a user:

NOTE: All user-supplied parameters should be reentered by the user. The default settings are examples only, and should not be used.

The user must supply the following:

- INP SAS input person dataset name
- IND SAS input diagnosis dataset name
- OUTDATA SAS output dataset name
- IDVAR variable name for Beneficiary ID (HICNO for Medicare data)
- **KEEPVAR** variables kept in the output dataset. There is a list of KEEP variables in the program, but the user can alter the list.
- \bullet SEDITS a switch that controls whether to perform edits on ICD9 and ICD10 $_{1-\text{YES}},~0-\text{NO}$
- DATE_ASOF reference date to calculate age. Set to February 1 of the payment year for consistency with CMS.
- DF_DG normalization factor set by CMS used to multiply dialysis and transplant scores (currently set to 1 by default)
- **DF_POSTG** normalization factor set by CMS used to multiply functioning graft scores (currently set to 1 by default)

Part 4. Variables output by the software.

The software outputs a person level file. Any variables that the user wants to keep in it should be specified in the main program, **E2117H1P**, in the **KEEPVAR** parameter of Macro **E2117H1M** call. The following variables can be specified:

- 1) Any person level variables from the original person level file
- 2) Demographic variables created by the software:

AGEF ORIGDS DISABL

```
F0_34 F35_44 F45_54 F55_59 F60_64 F65_69 F70_74 F75_79 F80_84 F85_89 F90_94 F95_GT M0_34 M35_44 M45_54 M55_59 M60_64 M65_69 M70_74 M75_79 M80_84 M85_89 M90_94 M95_GT
```

```
    NEF0_34
    NEF35_44
    NEF45_54
    NEF55_59
    NEF60_64

    NEF65
    NEF66
    NEF67
    NEF68
    NEF69

    NEF70_74
    NEF75_79
    NEF80_84
    NEF85_89
    NEF90_94

    NEF95_GT
    NEM60_84
    NEM55_59
    NEM60_64

    NEM65
    NEM66
    NEM67
    NEM68
    NEM69

    NEM70_74
    NEM75_79
    NEM80_84
    NEM85_89
    NEM90_94

    NEM95_GT
    NEM90_94
```

- 3) HCC's defined in the main program E2117H1P by the macro variable &HCCV21_list87
- 4) CC's (condition categories assigned before hierarchies are applied) defined in the main program E2117H1P by the macro variable &CCV21 list87
- 5) Score variables:
 - SCORE DIAL dialysis
 - SCORE_DIAL_NE dialysis for new enrollees

Kidney transplant scores

- SCORE TRANS KIDNEY ONLY 1M first month
- SCORE_TRANS_KIDNEY_ONLY_2M second moth
- SCORE TRANS KIDNEY ONLY 3M third month
- 4-9 months duration of functioning graft scores
 - SCORE GRAFT COMM DUR4 9 GE65 community aged for Functioning Graft
 - SCORE GRAFT COMM DUR4 9 LT65 community non-aged for Functioning Graft
 - SCORE_GRAFT_INST_DUR4_9_GE65 institutional aged for Functioning Graft
 - SCORE GRAFT INST DUR4 9 LT65 institutional non-aged for Functioning Graft
 - SCORE_GRAFT_NE_DUR4_9_GE65 new enrollee aged for Functioning Graft
 - SCORE GRAFT NE DUR4 9 LT65 new enrollee non-aged for Functioning Graft
- 10 or more months duration of functioning graft scores
 - SCORE_GRAFT_COMM_DUR10PL_GE65 community aged for Functioning Graft
 - SCORE_GRAFT_COMM_DUR10PL_LT65 community non-aged for Functioning Graft
 - SCORE GRAFT INST DUR10PL GE65 institutional aged for Functioning Graft
 - SCORE GRAFT INST DUR10PL LT65 institutional non-aged for Functioning Graft
 - SCORE GRAFT NE DUR10PL GE65 new enrollee aged for Functioning Graft
 - SCORE GRAFT NE DUR10PL LT65 new enrollee non-aged for Functioning Graft
- 6) Normalization factors:
 - **DF_DG** normalization factor set by CMS, used to multiply dialysis and transplant scores (currently set to 1 by default)
 - DF_POSTG normalization factor set by CMS, used to multiply functioning graft scores (currently set to 1 by default)

If a beneficiary receives a kidney transplant, the plan is paid using the transplant model for the month of the transplant and the two subsequent months, regardless of whether the beneficiary returns to dialysis status during that time period. The transplant model uses the Medicare costs for these months to assign a factor to each of the months.

- Month 1 payment for transplant stay
- Months 2 and 3 payment for first two months after stay

After Month 3 a person receives a Functioning Graft score based on the non-ESRD model for the person plus an add-on factor for post-graft status that depends on the age of a beneficiary and duration of the graft.

The user should determine which of the seventeen scores is appropriate for the beneficiary depending upon the status of that beneficiary in each month.