**EOM CFS REPORT QUERIES**

**CPU Acuity Site Trend Report**

SELECT dmtrans.DTPROC, dmtrans.DTTDAT, dmtrans.DTADRNO, dmtrans.DTCNTR, dmtrans.DTRPTDR,

STR(DATEPART(yyyy, dmtrans.DTTDAT), 4)

+ RIGHT('100' + DATEPART(mm, dmtrans.DTTDAT), 2) AS YrMth,

dmtrans.DTACRO, dmloc.DLONAME, DATENAME(q, dmtrans.DTTDAT) AS Quart, dmtrans.DTLOC

FROM dmtrans

LEFT OUTER JOIN dmloc ON dmtrans.DTACRO = dmloc.DLOACRO

AND dmtrans.DTLOC = dmloc.DLONUM

WHERE (dmtrans.DTTTYP = 'C')

AND **(STR(DATEPART(yyyy, dmtrans.DTTDAT), 4) + RIGHT('100' + DATEPART(mm, dmtrans.DTTDAT), 2)**

**BETWEEN STR(DATEPART(yyyy,**

**@StartDate), 4) + RIGHT('100' + DATEPART(mm, @StartDate), 2)**

**AND STR(DATEPART(yyyy, @StopDate), 4) + RIGHT('100' + DATEPART(mm, @StopDate), 2))**

AND

((dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2))) IN

(SELECT Facility

FROM CPU\_ActiveFacilities AS ufn\_Split\_1))

ORDER BY dmtrans.DTACRO, YEAR(dmtrans.DTTDAT), MONTH(dmtrans.DTTDAT)

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

--Location Dataset Query for Acuity Trend Report code.

IF

@BillingSys = 'CPU'

SELECT DLOACRO, DLONUM, DLONAME, DLOUNIQUE, ('(' + DLOACRO + '-' + Cast(DLONUM AS char(2)) + ') ' + DLONAME) AS Show\_Name

FROM dmloc

WHERE (DLOACRO <> 'cf1') AND LEFT(dloacro, 1) NOT IN ('x', 'y', 'z')

ORDER BY DLONAME

ELSE IF

@BillingSys = 'IDX'

SELECT DLOACRO, DLONUM, DLONAME, DLOUNIQUE, ('(' + DLOACRO + '-' + Cast(DLONUM AS char(2)) + ') ' + DLONAME) AS Show\_Name

FROM dmloc

WHERE LEFT(dloacro, 1) IN ('x', 'y', 'z')

ORDER BY DLONAME

ELSE

SELECT DLOACRO, DLONUM, DLONAME, DLOUNIQUE, ('(' + DLOACRO + '-' + Cast(DLONUM AS char(2)) + ') ' + DLONAME)

AS Show\_Name

FROM dmloc

WHERE (DLOACRO <> 'cf1')

ORDER BY DLONAME

**CPU Acuity provider Levels Across Report**

IF

@MEDICARE = 'no'

if

@PhyType = 'coders'

SELECT dmtrans.DTPROC, dmtrans.DTTDAT, dmtrans.DTADRNO, dmtrans.DTCNTR, dmtrans.DTRPTDR, dmdoctr.DDRNAME, dmdoctr.DDRTITL,

dmtrans.DTPROC AS Expr2, STR(DATEPART(yyyy, dmtrans.DTTDAT), 4) + RIGHT('100' + DATEPART(mm, dmtrans.DTTDAT), 2) AS Expr1,

dmtrans.DTACRO

FROM dmtrans

LEFT OUTER JOIN

dmdoctr ON dmtrans.DTACRO = dmdoctr.DDRACRO

AND dmtrans.DTLOC = dmdoctr.DDRLOC

AND dmtrans.DTORDNO = dmdoctr.DDRNUM

WHERE ((dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)))

IN (@Location))

AND (dmtrans.DTTTYP = 'C')

AND (STR(DATEPART(yyyy, dmtrans.DTTDAT), 4) + RIGHT('100' + DATEPART(mm, dmtrans.DTTDAT), 2)

BETWEEN STR(DATEPART(yyyy, @StartDate), 4) + RIGHT('100' + DATEPART(mm, @StartDate), 2)

AND STR(DATEPART(yyyy, @StopDate), 4) + RIGHT('100' + DATEPART(mm, @StopDate), 2)) -- AND --(dmtrans.DTORDNO IN (@Coders))

ORDER BY dmtrans.DTACRO, dmdoctr.DDRNAME, YEAR(dmtrans.DTTDAT), MONTH(dmtrans.DTTDAT)

else

if

@PhyType = 'mid-level'

SELECT dmtrans.DTPROC, dmtrans.DTTDAT, dmtrans.DTADRNO, dmtrans.DTCNTR, dmtrans.DTRPTDR, dmdoctr.DDRNAME, dmdoctr.DDRTITL,

dmtrans.DTPROC AS Expr2, STR(DATEPART(yyyy, dmtrans.DTTDAT), 4) + RIGHT('100' + DATEPART(mm, dmtrans.DTTDAT), 2) AS Expr1,

dmtrans.DTACRO

FROM dmtrans

LEFT OUTER JOIN

dmdoctr ON dmtrans.DTACRO = dmdoctr.DDRACRO

AND dmtrans.DTLOC = dmdoctr.DDRLOC

AND dmtrans.DTRPTDR = dmdoctr.DDRNUM

WHERE ((dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)))

IN (@Location))

AND (dmtrans.DTTTYP = 'C')

AND (STR(DATEPART(yyyy, dmtrans.DTTDAT), 4) + RIGHT('100' + DATEPART(mm, dmtrans.DTTDAT), 2)

BETWEEN STR(DATEPART(yyyy, @StartDate), 4) + RIGHT('100' + DATEPART(mm, @StartDate), 2)

AND STR(DATEPART(yyyy, @StopDate), 4) + RIGHT('100' + DATEPART(mm, @StopDate), 2))

--AND ( --dmtrans.DTRPTDR IN (@Coders))

ORDER BY dmtrans.DTACRO, dmdoctr.DDRNAME, YEAR(dmtrans.DTTDAT), MONTH(dmtrans.DTTDAT)

else

SELECT dmtrans.DTPROC, dmtrans.DTTDAT, dmtrans.DTADRNO, dmtrans.DTCNTR, dmtrans.DTRPTDR, dmdoctr.DDRNAME, dmdoctr.DDRTITL,

dmtrans.DTPROC AS Expr2, STR(DATEPART(yyyy, dmtrans.DTTDAT), 4) + RIGHT('100' + DATEPART(mm, dmtrans.DTTDAT), 2) AS Expr1,

dmtrans.DTACRO

FROM dmtrans

LEFT OUTER JOIN

dmdoctr ON dmtrans.DTACRO = dmdoctr.DDRACRO

AND dmtrans.DTLOC = dmdoctr.DDRLOC

AND dmtrans.DTADRNO = dmdoctr.DDRNUM

WHERE ((dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)))

IN (@Location))

AND (dmtrans.DTTTYP = 'C')

AND (STR(DATEPART(yyyy, dmtrans.DTTDAT), 4) + RIGHT('100' + DATEPART(mm, dmtrans.DTTDAT), 2) BETWEEN STR(DATEPART(yyyy, @StartDate), 4) + RIGHT('100' + DATEPART(mm, @StartDate), 2)

AND STR(DATEPART(yyyy, @StopDate), 4) + RIGHT('100' + DATEPART(mm, @StopDate), 2))

-- AND --(dmtrans.DTADRNO IN (@Coders))

ORDER BY dmtrans.DTACRO, dmdoctr.DDRNAME, YEAR(dmtrans.DTTDAT), MONTH(dmtrans.DTTDAT)

else

if

@PhyType = 'coders'

SELECT dmtrans.DTPROC, dmtrans.DTTDAT, dmtrans.DTADRNO, dmtrans.DTCNTR, dmtrans.DTRPTDR, dmdoctr.DDRNAME, dmdoctr.DDRTITL,

dmtrans.DTPROC AS Expr2, STR(DATEPART(yyyy, dmtrans.DTTDAT), 4) + RIGHT('100' + DATEPART(mm, dmtrans.DTTDAT), 2) AS Expr1,

dmtrans.DTACRO, dmrefno.[DRFFINCLAS]

FROM dmtrans

LEFT OUTER JOIN

dmdoctr ON dmtrans.DTACRO = dmdoctr.DDRACRO

AND dmtrans.DTLOC = dmdoctr.DDRLOC

AND dmtrans.DTORDNO = dmdoctr.DDRNUM

LEFT OUTER JOIN

dmrefno ON dmtrans.DTACRO = dmrefno.[DRFACRO]

AND dmtrans.[DTFAMNO] = dmrefno.[DRFFAMNO]

AND dmtrans.[DTREFNO] = dmrefno.[DRFCLMNO]

WHERE ((dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)))

IN (@Location))

AND (dmtrans.DTTTYP = 'C')

AND (STR(DATEPART(yyyy, dmtrans.DTTDAT), 4) + RIGHT('100' + DATEPART(mm, dmtrans.DTTDAT), 2)

BETWEEN STR(DATEPART(yyyy, @StartDate), 4) + RIGHT('100' + DATEPART(mm, @StartDate), 2)

AND STR(DATEPART(yyyy, @StopDate), 4) + RIGHT('100' + DATEPART(mm, @StopDate), 2))

--AND --(dmtrans.DTORDNO IN (@Coders))

AND dmrefno.[DRFFINCLAS] = 20

ORDER BY dmtrans.DTACRO, dmdoctr.DDRNAME, YEAR(dmtrans.DTTDAT), MONTH(dmtrans.DTTDAT)

else

if

@PhyType = 'mid-level'

SELECT dmtrans.DTPROC, dmtrans.DTTDAT, dmtrans.DTADRNO, dmtrans.DTCNTR, dmtrans.DTRPTDR, dmdoctr.DDRNAME, dmdoctr.DDRTITL,

dmtrans.DTPROC AS Expr2, STR(DATEPART(yyyy, dmtrans.DTTDAT), 4) + RIGHT('100' + DATEPART(mm, dmtrans.DTTDAT), 2) AS Expr1,

dmtrans.DTACRO, dmrefno.[DRFFINCLAS]

FROM dmtrans

LEFT OUTER JOIN

dmdoctr ON dmtrans.DTACRO = dmdoctr.DDRACRO

AND dmtrans.DTLOC = dmdoctr.DDRLOC

AND dmtrans.DTRPTDR = dmdoctr.DDRNUM

LEFT OUTER JOIN dmrefno

ON dmtrans.DTACRO = dmrefno.[DRFACRO]

AND dmtrans.[DTFAMNO] = dmrefno.[DRFFAMNO]

AND dmtrans.[DTREFNO] = dmrefno.[DRFCLMNO]

WHERE ((dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)))

IN (@Location))

AND (dmtrans.DTTTYP = 'C')

AND (STR(DATEPART(yyyy, dmtrans.DTTDAT), 4) + RIGHT('100' + DATEPART(mm, dmtrans.DTTDAT), 2)

BETWEEN STR(DATEPART(yyyy, @StartDate), 4) + RIGHT('100' + DATEPART(mm, @StartDate), 2)

AND STR(DATEPART(yyyy, @StopDate), 4) + RIGHT('100' + DATEPART(mm, @StopDate), 2))

--AND ( --dmtrans.DTRPTDR IN (@Coders))

AND dmrefno.[DRFFINCLAS] = 20

ORDER BY dmtrans.DTACRO, dmdoctr.DDRNAME, YEAR(dmtrans.DTTDAT), MONTH(dmtrans.DTTDAT)

else

SELECT dmtrans.DTPROC, dmtrans.DTTDAT, dmtrans.DTADRNO, dmtrans.DTCNTR, dmtrans.DTRPTDR, dmdoctr.DDRNAME, dmdoctr.DDRTITL,

dmtrans.DTPROC AS Expr2, STR(DATEPART(yyyy, dmtrans.DTTDAT), 4) + RIGHT('100' + DATEPART(mm, dmtrans.DTTDAT), 2) AS Expr1,

dmtrans.DTACRO,dmrefno.[DRFFINCLAS]

FROM dmtrans

LEFT OUTER JOIN

dmdoctr ON dmtrans.DTACRO = dmdoctr.DDRACRO

AND dmtrans.DTLOC = dmdoctr.DDRLOC

AND dmtrans.DTADRNO = dmdoctr.DDRNUM

LEFT OUTER JOIN

dmrefno ON dmtrans.DTACRO = dmrefno.[DRFACRO]

AND dmtrans.[DTFAMNO] = dmrefno.[DRFFAMNO]

AND dmtrans.[DTREFNO] = dmrefno.[DRFCLMNO]

WHERE ((dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)))

IN (@Location))

AND (dmtrans.DTTTYP = 'C')

AND (STR(DATEPART(yyyy, dmtrans.DTTDAT), 4) + RIGHT('100' + DATEPART(mm, dmtrans.DTTDAT), 2)

BETWEEN STR(DATEPART(yyyy, @StartDate), 4) + RIGHT('100' + DATEPART(mm, @StartDate), 2)

AND STR(DATEPART(yyyy, @StopDate), 4) + RIGHT('100' + DATEPART(mm, @StopDate), 2))

--AND ( --dmtrans.DTRPTDR IN (@Coders))

AND dmrefno.[DRFFINCLAS] = 20

ORDER BY dmtrans.DTACRO, dmdoctr.DDRNAME, YEAR(dmtrans.DTTDAT), MONTH(dmtrans.DTTDAT)

**CPU Acuity provider Levels Down Report**

SELECT dmtrans.DTPROC, dmtrans.DTTDAT, dmtrans.DTADRNO, dmtrans.DTCNTR, dmtrans.DTRPTDR, dmdoctr.DDRNAME, dmdoctr.DDRTITL, dmtrans.DTPROC AS Expr2,

STR(DATEPART(yyyy, dmtrans.DTTDAT), 4) + RIGHT('100' + DATEPART(mm, dmtrans.DTTDAT), 2) AS Expr1, dmtrans.DTACRO, dmtrans.DTLOC

FROM dmtrans

LEFT OUTER JOIN

dmdoctr ON dmtrans.DTACRO = dmdoctr.DDRACRO

AND dmtrans.DTLOC = dmdoctr.DDRLOC

AND dmtrans.DTADRNO = dmdoctr.DDRNUM

WHERE (dmtrans.DTTTYP = 'C')

AND (STR(DATEPART(yyyy, dmtrans.DTTDAT), 4) + RIGHT('100' + DATEPART(mm, dmtrans.DTTDAT), 2)

BETWEEN STR(DATEPART(yyyy,

@StartDate), 4) + RIGHT('100' + DATEPART(mm, @StartDate), 2)

AND STR(DATEPART(yyyy, @StopDate), 4) + RIGHT('100' + DATEPART(mm, @StopDate), 2))

AND ((dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)))

IN (@Location))

ORDER BY dmtrans.DTACRO, dmdoctr.DDRNAME, YEAR(dmtrans.DTTDAT), MONTH(dmtrans.DTTDAT)

**CPU By Procedure – Procedure Code Analysis Report**

--DIFFERENCES IN **RED**

if @PhyType = 'coders'

SELECT dmtrans.DTFAMNO, dmtrans.DTPROC, cptxref.chcod, dmtrans.DTAMT, RVU.TotalRVU, RVU.WorkRVU, dmdoctr.DDRNAME, dmdoctr.DDRTITL,

RVU.PracticeExpenseRVU, RVU.MalpracticeRVU, dmtrans.DTTDAT, dmtrans.DTPCPNO, dmtrans.DTACRO, dmloc.DLONAME, dmloc.dloacro,dmtrans.DTRPTDR,

dmtrans.DTCNTR, dmcharg.DCHCOD, dmcharg.DCHDESC, dmdoctr.DDRACRO,

dmdoctr.DDRNAME + ' (' + dmdoctr.DDRACRO + '-' + LTRIM(STR(dmdoctr.DDRNUM)) + ') ' AS RptName

FROM dmtrans

LEFT OUTER JOIN dmloc

ON dmtrans.DTACRO = dmloc.DLOACRO

**AND dmtrans.dtloc = dmloc.DLONUM**

LEFT OUTER JOIN cptxref

ON dmtrans.DTPROC = cptxref.chcod

LEFT OUTER JOIN dmdoctr

ON dmtrans.DTACRO = dmdoctr.DDRACRO

**AND dmtrans.DTORDNO = dmdoctr.DDRNUM**

LEFT OUTER JOIN RVU

ON cptxref.chmcd1 = RVU.cptcode

AND RVU.recordname = '2006'

LEFT OUTER JOIN dmcharg

ON dmtrans.DTPROC = dmcharg.DCHCOD

AND dmtrans.DTACRO = dmcharg.DCHACRO

WHERE ((dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2))) IN (@Location))

AND (dmtrans.DTTTYP = 'C')

AND (STR(dmtrans.DTPROC) NOT IN (99281,99282, 99283, 99284, 99285, 99291, 80001,

80002, 80003, 80004, 80005, 99999, 22222))

AND ((dmtrans.DTTDAT) >= @StartDate)

AND ((dmtrans.DTTDAT) <= @StopDate)

ORDER BY dmtrans.DTACRO, dmtrans.DTTDAT

else

if @PhyType = 'mid-level'

SELECT dmtrans.DTFAMNO, dmtrans.DTPROC, cptxref.chcod, dmtrans.DTAMT, RVU.TotalRVU, RVU.WorkRVU, dmdoctr.DDRNAME, dmdoctr.DDRTITL,

RVU.PracticeExpenseRVU, RVU.MalpracticeRVU, dmtrans.DTTDAT, dmtrans.DTPCPNO, dmtrans.DTACRO, dmloc.DLONAME, dmtrans.DTRPTDR,

dmtrans.DTCNTR, dmcharg.DCHCOD, dmcharg.DCHDESC, dmdoctr.DDRACRO,

dmdoctr.DDRNAME + ' (' + dmdoctr.DDRACRO + '-' + LTRIM(STR(dmdoctr.DDRNUM)) + ') ' AS RptName

FROM dmtrans

LEFT OUTER JOIN dmloc

ON dmtrans.DTACRO = dmloc.DLOACRO

**AND dmloc.DLONUM = 1**

LEFT OUTER JOIN cptxref

ON dmtrans.DTPROC = cptxref.chcod

LEFT OUTER JOIN dmdoctr

ON dmtrans.DTACRO = dmdoctr.DDRACRO

**AND dmtrans.DTRPTDR = dmdoctr.DDRNUM**

LEFT OUTER JOIN RVU

ON cptxref.chmcd1 = RVU.cptcode

AND RVU.recordname = '2006'

LEFT OUTER JOIN dmcharg

ON dmtrans.DTPROC = dmcharg.DCHCOD

AND dmtrans.DTACRO = dmcharg.DCHACRO

WHERE ((dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2))) IN (@Location))

AND (dmtrans.DTTTYP = 'C')

AND (STR(dmtrans.DTPROC) NOT IN (99281,99282, 99283, 99284, 99285, 99291, 80001,

80002, 80003, 80004, 80005, 99999, 22222))

AND ((dmtrans.DTTDAT) >= @StartDate)

AND ((dmtrans.DTTDAT) <= @StopDate)

ORDER BY dmtrans.DTACRO, dmtrans.DTTDAT

else

SELECT dmtrans.DTFAMNO, dmtrans.DTPROC, cptxref.chcod, dmtrans.DTAMT, RVU.TotalRVU, RVU.WorkRVU, dmdoctr.DDRNAME, dmdoctr.DDRTITL,

RVU.PracticeExpenseRVU, RVU.MalpracticeRVU, dmtrans.DTTDAT, dmtrans.DTPCPNO, dmtrans.DTACRO, dmloc.DLONAME, dmtrans.DTRPTDR,

dmtrans.DTCNTR, dmcharg.DCHCOD, dmcharg.DCHDESC, dmdoctr.DDRACRO,

dmdoctr.DDRNAME + ' (' + dmdoctr.DDRACRO + '-' + LTRIM(STR(dmdoctr.DDRNUM)) + ') ' AS RptName

FROM dmtrans

LEFT OUTER JOIN dmloc

ON dmtrans.DTACRO = dmloc.DLOACRO

AND dmtrans.dtloc = dmloc.DLONUM

LEFT OUTER JOIN cptxref

ON dmtrans.DTPROC = cptxref.chcod

LEFT OUTER JOIN dmdoctr

ON dmtrans.DTACRO = dmdoctr.DDRACRO

**AND dmtrans.DTADRNO = dmdoctr.DDRNUM**

LEFT OUTER JOIN RVU

ON cptxref.chmcd1 = RVU.cptcode

AND RVU.recordname = '2006'

LEFT OUTER JOIN dmcharg

ON dmtrans.DTPROC = dmcharg.DCHCOD

AND dmtrans.DTACRO = dmcharg.DCHACRO

WHERE ((dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)))

IN (@Location))

AND (dmtrans.DTTTYP = 'C')

AND (STR(dmtrans.DTPROC) NOT IN ( 99281, 99282, 99283, 99284, 99285, 99291, 80001,

80002, 80003, 80004, 80005, 99999, 22222))

AND ((dmtrans.DTTDAT) >= @StartDate)

AND ((dmtrans.DTTDAT) <= @StopDate)

ORDER BY dmtrans.DTACRO, dmtrans.DTTDAT

**CPU RVU By Provider By Location By Month Report**

SELECT DISTINCT

dmtrans.DTFAMNO, dmtrans.DTPROC, cptxref.chcod, dmtrans.DTAMT, RVU.TotalRVU, dmdoctr.DDRNAME, dmdoctr.DDRTITL, dmtrans.DTTDAT, dmtrans.DTPCPNO,

dmtrans.DTACRO, dmloc.DLONAME, dmtrans.DTRPTDR, dmtrans.DTCNTR

FROM dmtrans

LEFT OUTER JOIN

dmloc ON dmtrans.DTACRO = dmloc.DLOACRO

AND dmtrans.DTLOC = dmloc.DLONUM

LEFT OUTER JOIN

cptxref ON dmtrans.DTPROC = cptxref.chcod

LEFT OUTER JOIN

dmdoctr ON dmtrans.DTACRO = dmdoctr.DDRACRO

AND dmtrans.DTLOC = dmdoctr.DDRLOC

AND dmtrans.DTRPTDR = dmdoctr.DDRNUM

LEFT OUTER JOIN

RVU ON cptxref.chmcd1 = RVU.cptcode

AND RVU.recordname = '2006'

WHERE (dmtrans.DTTTYP = 'C')

AND (dmtrans.DTTDAT >= @StartDate)

AND (dmtrans.DTTDAT <= @StopDate)

AND ((dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)))

IN

(SELECT Facility

FROM CPU\_ActiveFacilities AS ufn\_Split\_1))

ORDER BY dmtrans.DTACRO, dmtrans.DTTDAT

**CPU RVU Summary Only By Location Report**

SELECT RVU.TotalRVU, dmtrans.DTACRO, dmloc.DLONAME, dmtrans.DTCNTR, dmtrans.DTPROC, dmtrans.DTTDAT, dmtrans.DTLOC

FROM dmtrans LEFT OUTER JOIN

dmloc ON dmtrans.DTACRO = dmloc.DLOACRO AND dmtrans.DTLOC = dmloc.DLONUM LEFT OUTER JOIN

cptxref ON dmtrans.DTPROC = cptxref.chcod LEFT OUTER JOIN

RVU ON cptxref.chmcd1 = RVU.cptcode AND RVU.recordname = '2006'

WHERE (dmtrans.DTTTYP = 'C') AND (dmtrans.DTTDAT >= @StartDate) AND (dmtrans.DTTTYP = 'C') AND (dmtrans.DTTDAT >= @StartDate) AND

(dmtrans.DTTDAT <= @StopDate) AND ((dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2))) IN

(SELECT Facility

FROM CPU\_ActiveFacilities AS ufn\_Split\_1))

ORDER BY dmtrans.DTACRO, dmtrans.DTLOC, dmtrans.DTTDAT

**CPU RVU By Physician Choose Dates All CPTs All Dr**

SELECT dmtrans.DTFAMNO, dmtrans.DTPROC, cptxref.chcod, dmtrans.DTAMT, RVU.TotalRVU, RVU.WorkRVU, dmdoctr.DDRNAME, dmdoctr.DDRTITL,

RVU.PracticeExpenseRVU, RVU.MalpracticeRVU, dmtrans.DTTDAT, dmtrans.DTPCPNO, dmtrans.DTACRO, dmtrans.DTLOC, dmloc.DLONAME,

dmtrans.DTRPTDR, dmtrans.DTCNTR

FROM dmtrans LEFT OUTER JOIN

dmloc ON dmtrans.DTACRO = dmloc.DLOACRO AND dmtrans.DTLOC = dmloc.DLONUM LEFT OUTER JOIN

cptxref ON dmtrans.DTPROC = cptxref.chcod LEFT OUTER JOIN

dmdoctr ON dmtrans.DTACRO = dmdoctr.DDRACRO AND dmtrans.DTLOC = dmdoctr.DDRLOC AND

dmtrans.DTRPTDR = dmdoctr.DDRNUM LEFT OUTER JOIN

RVU ON cptxref.chmcd1 = RVU.cptcode AND RVU.recordname = '2006'

WHERE (dmtrans.DTTTYP = 'C') AND (dmtrans.DTTDAT >= @StartDate) AND (dmtrans.DTTDAT <= @StopDate) AND

((dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2))) IN (@Location))

ORDER BY dmtrans.DTACRO, dmtrans.DTTDAT

**CPU Accounting Period AR Ageing**

CREATE TABLE #ClaimAge

(

ageAcro VARCHAR(5),

ageLoc SMALLINT,

ageFamno INTEGER,

ageRefno INTEGER,

ageBalance MONEY,

ageAge INTEGER,

Typet CHAR(2),

ageAmt MONEY

)

INSERT into #ClaimAge

(

ageAcro,

ageLoc,

ageFamno,

ageRefno,

ageBalance,

ageAge,

typet,

ageAmt

)

SELECT --DISTINCT

[DTACRO] AS ageAcro,

[DTLOC] as ageLoc,

[DTFAMNO] AS ageFamno,

[DTREFNO] AS ageRefno,

@Temp AS ageBalance,

DATEDIFF(d, dmrefno.drffrdt, @Curr\_Date\_Entry) AS ageAge,

dtttyp AS typet,

dtamt AS ageAmt

FROM dmtrans

LEFT OUTER JOIN dmloc ON dmtrans.DTACRO = dmloc.DLOACRO

AND dmloc.DLONUM = dmtrans.[DTLOC]

LEFT OUTER JOIN dmrefno ON dmtrans.DTACRO = dmrefno.DRFACRO

AND dmtrans.[DTLOC] = dmrefno.[DRFLOC]

AND dmtrans.DTFAMNO = dmrefno.DRFFAMNO

AND dmtrans.DTREFNO = dmrefno.DRFCLMNO

LEFT OUTER JOIN RVU ON CAST(dmtrans.DTPROC AS nchar(5)) = RVU.cptcode

AND RVU.recordname = '2006'

LEFT OUTER JOIN dmfclas ON dmrefno.DRFFINCLAS = dmfclas.DFCNUM

AND dmrefno.DRFACRO = dmfclas.DFCACRO

LEFT OUTER JOIN dmmiins ON dmrefno.DRFACRO = dmmiins.DIACRO

AND dmrefno.DRFFAMNO = dmmiins.DIFAMNO

LEFT OUTER JOIN dminsur ON dmmiins.DIACRO = dminsur.DINACRO

AND dmmiins.DIINSR = dminsur.DINNUM

LEFT OUTER JOIN dmdoctr ON dmtrans.DTRPTDR = dmdoctr.DDRNUM

AND dmtrans.DTACRO = dmdoctr.DDRACRO

AND dmtrans.[DTLOC] = dmdoctr.[DDRLOC]

WHERE ( dmtrans.[DTTDAT] <= @Curr\_Date\_Entry

AND dmtrans.[DTPDAT] <= @CPU\_End

/\*--AND dmtrans.[DTTTYP] = 'c'

AND ( ( dmtrans.[DTTTYP] = 'c'

AND dmtrans.[DTMODF] <> '\*p'

)

OR dmtrans.dtttyp = 'a'

OR dmtrans.[DTTTYP] = 'p'

)\*/

)

AND ( ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO = 1 )

OR ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO = 2 )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO = 2 )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_3

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO IS NULL )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_2

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO IS NULL )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_1

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO ) )

)

)

/\* SELECT \*

FROM [#ClaimAge]

ORDER BY AGEFAMNO,AGEREFNO,[ageAge]\*/

CREATE TABLE #ClaimBalance

(

balAcro VARCHAR(5),

balLoc SMALLINT,

balFamno INTEGER,

balRefno INTEGER,

balBalance MONEY,

balAge INTEGER

)

INSERT into #ClaimBalance

(

balAcro,

balLoc,

balFamno,

balRefno,

balBalance,

balAge

)

SELECT [DTACRO] AS balAcro,

[DTLOC] as balLoc,

[DTFAMNO] AS balFamno,

[DTREFNO] AS balRefno,

SUM(dmtrans.dtamt) AS balBalance,

@Temp AS balAge

FROM dmtrans

LEFT OUTER JOIN dmloc ON dmtrans.DTACRO = dmloc.DLOACRO

AND dmloc.DLONUM = dmtrans.[DTLOC]

LEFT OUTER JOIN dmrefno ON dmtrans.DTACRO = dmrefno.DRFACRO

AND dmtrans.[DTLOC] = dmrefno.[DRFLOC]

AND dmtrans.DTFAMNO = dmrefno.DRFFAMNO

AND dmtrans.DTREFNO = dmrefno.DRFCLMNO

LEFT OUTER JOIN RVU ON CAST(dmtrans.DTPROC AS nchar(5)) = RVU.cptcode

AND RVU.recordname = '2006'

LEFT OUTER JOIN dmfclas ON dmrefno.DRFFINCLAS = dmfclas.DFCNUM

AND dmrefno.DRFACRO = dmfclas.DFCACRO

LEFT OUTER JOIN dmmiins ON dmrefno.DRFACRO = dmmiins.DIACRO

AND dmrefno.DRFFAMNO = dmmiins.DIFAMNO

LEFT OUTER JOIN dminsur ON dmmiins.DIACRO = dminsur.DINACRO

AND dmmiins.DIINSR = dminsur.DINNUM

LEFT OUTER JOIN dmdoctr ON dmtrans.DTRPTDR = dmdoctr.DDRNUM

AND dmtrans.DTACRO = dmdoctr.DDRACRO

AND dmtrans.[DTLOC] = dmdoctr.[DDRLOC]

WHERE ( dmtrans.[DTTDAT] <= @Curr\_Date\_Entry

AND dmtrans.[DTPDAT] <= @CPU\_End

)

AND ( ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO = 1 )

OR ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO = 2 )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO = 2 )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_3

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO IS NULL )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_2

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO IS NULL )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_1

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO ) )

)

)

GROUP BY [DTACRO],

[DTLOC],

[DTFAMNO],

[DTREFNO]

/\*SELECT \*

FROM #ClaimBalance

WHERE [#ClaimBalance].[balBalance] <> 0

ORDER BY BALfamno,balrefno\*/

SELECT --distinct

ageAcro,

ageLoc,

ageFamno,

ageRefno,

ageAge,

ageAmt,

typet,

balBalance,

[DRFFINCLAS],

dfcacrc,

dfcdesc,

DLONAME

FROM [#ClaimAge]

LEFT OUTER JOIN [#ClaimBalance] ON [#ClaimAge].[ageAcro] = [#ClaimBalance].[balAcro]

AND [#ClaimAge].[ageLoc] = [#ClaimBalance].[balLoc]

AND [#ClaimAge].[ageFamno] = [#ClaimBalance].[balFamno]

AND [#ClaimAge].[ageRefno] = [#ClaimBalance].[balRefno]

LEFT OUTER JOIN dmrefno ON [#ClaimAge].[ageAcro] = [dmrefno].[DRFACRO]

AND [#ClaimAge].[ageLoc] = [dmrefno].[DRFLOC]

AND [#ClaimAge].[ageFamno] = [dmrefno].[DRFFAMNO]

AND [#ClaimAge].[ageRefno] = [dmrefno].[DRFCLMNO]

LEFT OUTER JOIN [dmfclas] ON [#ClaimAge].[ageAcro] = [dmfclas].[DFCACRO]

AND [dmrefno].[DRFFINCLAS] = [dmfclas].[DFCNUM]

LEFT OUTER JOIN [dmloc] ON [#ClaimAge].[ageAcro] = [dmloc].[DLOACRO]

AND [#ClaimAge].[ageLoc] = dmloc.[DLONUM]

WHERE balBalance <> 0

DROP TABLE #ClaimAge

DROP TABLE #ClaimBalance

**CPU Consolidated Accounting Period AR Ageing**

CREATE TABLE #ClaimAge

(

ageAcro VARCHAR(5),

ageLoc SMALLINT,

ageFamno INTEGER,

ageRefno INTEGER,

ageBalance MONEY,

ageAge INTEGER,

Typet CHAR(2),

ageAmt MONEY

)

INSERT into #ClaimAge

(

ageAcro,

ageLoc,

ageFamno,

ageRefno,

ageBalance,

ageAge,

typet,

ageAmt

)

SELECT --DISTINCT

[DTACRO] AS ageAcro,

[DTLOC] as ageLoc,

[DTFAMNO] AS ageFamno,

[DTREFNO] AS ageRefno,

@Temp AS ageBalance,

DATEDIFF(d, dmrefno.drffrdt, @Curr\_Date\_Entry) AS ageAge,

dtttyp AS typet,

dtamt AS ageAmt

FROM dmtrans

LEFT OUTER JOIN dmloc ON dmtrans.DTACRO = dmloc.DLOACRO

AND dmloc.DLONUM = dmtrans.[DTLOC]

LEFT OUTER JOIN dmrefno ON dmtrans.DTACRO = dmrefno.DRFACRO

AND dmtrans.[DTLOC] = dmrefno.[DRFLOC]

AND dmtrans.DTFAMNO = dmrefno.DRFFAMNO

AND dmtrans.DTREFNO = dmrefno.DRFCLMNO

LEFT OUTER JOIN RVU ON CAST(dmtrans.DTPROC AS nchar(5)) = RVU.cptcode

AND RVU.recordname = '2006'

LEFT OUTER JOIN dmfclas ON dmrefno.DRFFINCLAS = dmfclas.DFCNUM

AND dmrefno.DRFACRO = dmfclas.DFCACRO

LEFT OUTER JOIN dmmiins ON dmrefno.DRFACRO = dmmiins.DIACRO

AND dmrefno.DRFFAMNO = dmmiins.DIFAMNO

LEFT OUTER JOIN dminsur ON dmmiins.DIACRO = dminsur.DINACRO

AND dmmiins.DIINSR = dminsur.DINNUM

LEFT OUTER JOIN dmdoctr ON dmtrans.DTRPTDR = dmdoctr.DDRNUM

AND dmtrans.DTACRO = dmdoctr.DDRACRO

AND dmtrans.[DTLOC] = dmdoctr.[DDRLOC]

WHERE (

( dmtrans.[DTTDAT] <= @Curr\_Date\_Entry

AND dmtrans.[DTPDAT] <= @CPU\_End)

and left(dtacro,1) <> 'x'

/\*--AND dmtrans.[DTTTYP] = 'c'

AND ( ( dmtrans.[DTTTYP] = 'c'

AND dmtrans.[DTMODF] <> '\*p'

)

OR dmtrans.dtttyp = 'a'

OR dmtrans.[DTTTYP] = 'p'

)\*/

)

AND (( dmmiins.DISEQNO = 1 )

OR ( dmmiins.DISEQNO = 2 )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmmiins.DISEQNO = 2 )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_3

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmmiins.DISEQNO IS NULL )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_2

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmmiins.DISEQNO IS NULL )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_1

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO ) )

)

)

/\* SELECT \*

FROM [#ClaimAge]

ORDER BY AGEFAMNO,AGEREFNO,[ageAge]\*/

CREATE TABLE #ClaimBalance

(

balAcro VARCHAR(5),

balLoc SMALLINT,

balFamno INTEGER,

balRefno INTEGER,

balBalance MONEY,

balAge INTEGER

)

INSERT into #ClaimBalance

(

balAcro,

balLoc,

balFamno,

balRefno,

balBalance,

balAge

)

SELECT [DTACRO] AS balAcro,

[DTLOC] as balLoc,

[DTFAMNO] AS balFamno,

[DTREFNO] AS balRefno,

SUM(dmtrans.dtamt) AS balBalance,

@Temp AS balAge

FROM dmtrans

LEFT OUTER JOIN dmloc ON dmtrans.DTACRO = dmloc.DLOACRO

AND dmloc.DLONUM = dmtrans.[DTLOC]

LEFT OUTER JOIN dmrefno ON dmtrans.DTACRO = dmrefno.DRFACRO

AND dmtrans.[DTLOC] = dmrefno.[DRFLOC]

AND dmtrans.DTFAMNO = dmrefno.DRFFAMNO

AND dmtrans.DTREFNO = dmrefno.DRFCLMNO

LEFT OUTER JOIN RVU ON CAST(dmtrans.DTPROC AS nchar(5)) = RVU.cptcode

AND RVU.recordname = '2006'

LEFT OUTER JOIN dmfclas ON dmrefno.DRFFINCLAS = dmfclas.DFCNUM

AND dmrefno.DRFACRO = dmfclas.DFCACRO

LEFT OUTER JOIN dmmiins ON dmrefno.DRFACRO = dmmiins.DIACRO

AND dmrefno.DRFFAMNO = dmmiins.DIFAMNO

LEFT OUTER JOIN dminsur ON dmmiins.DIACRO = dminsur.DINACRO

AND dmmiins.DIINSR = dminsur.DINNUM

LEFT OUTER JOIN dmdoctr ON dmtrans.DTRPTDR = dmdoctr.DDRNUM

AND dmtrans.DTACRO = dmdoctr.DDRACRO

AND dmtrans.[DTLOC] = dmdoctr.[DDRLOC]

WHERE (

(dmtrans.[DTTDAT] <= @Curr\_Date\_Entry

AND dmtrans.[DTPDAT] <= @CPU\_End)

and left(dtacro,1) <> 'x'

)

AND (( dmmiins.DISEQNO = 1 )

OR ( dmmiins.DISEQNO = 2 )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmmiins.DISEQNO = 2 )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_3

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmmiins.DISEQNO IS NULL )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_2

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmmiins.DISEQNO IS NULL )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_1

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO ) )

)

)

GROUP BY [DTACRO],

[DTLOC],

[DTFAMNO],

[DTREFNO]

/\*SELECT \*

FROM #ClaimBalance

WHERE [#ClaimBalance].[balBalance] <> 0

ORDER BY BALfamno,balrefno\*/

SELECT --distinct

ageAcro,

ageLoc,

ageFamno,

ageRefno,

ageAge,

ageAmt,

typet,

balBalance,

[DRFFINCLAS],

dfcacrc,

dfcdesc,

DLONAME

FROM [#ClaimAge]

LEFT OUTER JOIN [#ClaimBalance] ON [#ClaimAge].[ageAcro] = [#ClaimBalance].[balAcro]

AND [#ClaimAge].[ageLoc] = [#ClaimBalance].[balLoc]

AND [#ClaimAge].[ageFamno] = [#ClaimBalance].[balFamno]

AND [#ClaimAge].[ageRefno] = [#ClaimBalance].[balRefno]

LEFT OUTER JOIN dmrefno ON [#ClaimAge].[ageAcro] = [dmrefno].[DRFACRO]

AND [#ClaimAge].[ageLoc] = [dmrefno].[DRFLOC]

AND [#ClaimAge].[ageFamno] = [dmrefno].[DRFFAMNO]

AND [#ClaimAge].[ageRefno] = [dmrefno].[DRFCLMNO]

LEFT OUTER JOIN [dmfclas] ON [#ClaimAge].[ageAcro] = [dmfclas].[DFCACRO]

AND [dmrefno].[DRFFINCLAS] = [dmfclas].[DFCNUM]

LEFT OUTER JOIN [dmloc] ON [#ClaimAge].[ageAcro] = [dmloc].[DLOACRO]

AND [#ClaimAge].[ageLoc] = dmloc.[DLONUM]

WHERE balBalance <> 0

DROP TABLE #ClaimAge

DROP TABLE #ClaimBalance

**CPU Detail For Accounting Period AR Ageing**

CREATE TABLE #ClaimAge

(

ageAcro VARCHAR(5),

ageLoc SMALLINT,

ageFamno INTEGER,

ageRefno INTEGER,

ageBalance MONEY,

ageAge INTEGER,

Typet CHAR(2),

ageAmt MONEY,

ageInnum INTEGER,

ageInname VARCHAR(30)

)

INSERT into #ClaimAge

(

ageAcro,

ageLoc,

ageFamno,

ageRefno,

ageBalance,

ageAge,

typet,

ageAmt,

ageInnum,

ageInname

)

SELECT --DISTINCT

[DTACRO] AS ageAcro,

[DTLOC] as ageLoc,

[DTFAMNO] AS ageFamno,

[DTREFNO] AS ageRefno,

@Temp AS ageBalance,

DATEDIFF(d, dmrefno.drffrdt, '10/11/2012') AS ageAge,

dtttyp AS typet,

dtamt AS ageAmt,

dinnum AS ageInnum,

dinname AS ageInname

FROM dmtrans

LEFT OUTER JOIN dmloc ON dmtrans.DTACRO = dmloc.DLOACRO

AND dmloc.DLONUM = dmtrans.[DTLOC]

LEFT OUTER JOIN dmrefno ON dmtrans.DTACRO = dmrefno.DRFACRO

AND dmtrans.[DTLOC] = dmrefno.[DRFLOC]

AND dmtrans.DTFAMNO = dmrefno.DRFFAMNO

AND dmtrans.DTREFNO = dmrefno.DRFCLMNO

LEFT OUTER JOIN RVU ON CAST(dmtrans.DTPROC AS nchar(5)) = RVU.cptcode

AND RVU.recordname = '2006'

LEFT OUTER JOIN dmfclas ON dmrefno.DRFFINCLAS = dmfclas.DFCNUM

AND dmrefno.DRFACRO = dmfclas.DFCACRO

LEFT OUTER JOIN dmmiins ON dmrefno.DRFACRO = dmmiins.DIACRO

AND dmrefno.DRFFAMNO = dmmiins.DIFAMNO

LEFT OUTER JOIN dminsur ON dmmiins.DIACRO = dminsur.DINACRO

AND dmmiins.DIINSR = dminsur.DINNUM

LEFT OUTER JOIN dmdoctr ON dmtrans.DTRPTDR = dmdoctr.DDRNUM

AND dmtrans.DTACRO = dmdoctr.DDRACRO

AND dmtrans.[DTLOC] = dmdoctr.[DDRLOC]

WHERE ( dmtrans.[DTTDAT] <= @Curr\_Date\_Entry

AND dmtrans.[DTPDAT] <= @CPU\_End --AND dtacro = 'boo' AND dtloc = 1

AND LEFT(dtacro,1) <> 'X'

/\*--AND dmtrans.[DTTTYP] = 'c'

AND ( ( dmtrans.[DTTTYP] = 'c'

AND dmtrans.[DTMODF] <> '\*p'

)

OR dmtrans.dtttyp = 'a'

OR dmtrans.[DTTTYP] = 'p'

)\*/

)

AND ( --( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

--AND

( dmmiins.DISEQNO = 1 )

OR ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO = 2 )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR --( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

--AND

( dmmiins.DISEQNO = 2 )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_3

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR --( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

--AND

( dmmiins.DISEQNO IS NULL )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_2

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR --( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

--AND

( dmmiins.DISEQNO IS NULL )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_1

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO ) )

)

)

/\*SELECT \*

FROM [#ClaimAge]

ORDER BY AGEFAMNO,AGEREFNO,[ageAge]\*/

CREATE TABLE #ClaimBalance

(

balAcro VARCHAR(5),

balLoc SMALLINT,

balFamno INTEGER,

balRefno INTEGER,

balBalance MONEY,

balAge INTEGER

)

INSERT into #ClaimBalance

(

balAcro,

balLoc,

balFamno,

balRefno,

balBalance,

balAge

)

SELECT [DTACRO] AS balAcro,

[DTLOC] as balLoc,

[DTFAMNO] AS balFamno,

[DTREFNO] AS balRefno,

SUM(dmtrans.dtamt) AS balBalance,

@Temp AS balAge

FROM dmtrans

LEFT OUTER JOIN dmloc ON dmtrans.DTACRO = dmloc.DLOACRO

AND dmloc.DLONUM = dmtrans.[DTLOC]

LEFT OUTER JOIN dmrefno ON dmtrans.DTACRO = dmrefno.DRFACRO

AND dmtrans.[DTLOC] = dmrefno.[DRFLOC]

AND dmtrans.DTFAMNO = dmrefno.DRFFAMNO

AND dmtrans.DTREFNO = dmrefno.DRFCLMNO

LEFT OUTER JOIN RVU ON CAST(dmtrans.DTPROC AS nchar(5)) = RVU.cptcode

AND RVU.recordname = '2006'

LEFT OUTER JOIN dmfclas ON dmrefno.DRFFINCLAS = dmfclas.DFCNUM

AND dmrefno.DRFACRO = dmfclas.DFCACRO

LEFT OUTER JOIN dmmiins ON dmrefno.DRFACRO = dmmiins.DIACRO

AND dmrefno.DRFFAMNO = dmmiins.DIFAMNO

LEFT OUTER JOIN dminsur ON dmmiins.DIACRO = dminsur.DINACRO

AND dmmiins.DIINSR = dminsur.DINNUM

LEFT OUTER JOIN dmdoctr ON dmtrans.DTRPTDR = dmdoctr.DDRNUM

AND dmtrans.DTACRO = dmdoctr.DDRACRO

AND dmtrans.[DTLOC] = dmdoctr.[DDRLOC]

WHERE ( dmtrans.[DTTDAT] <= @Curr\_Date\_Entry

AND dmtrans.[DTPDAT] <= @CPU\_End --AND dtacro = 'boo' AND dtloc = 1

AND LEFT(dtacro,1) <> 'X'

)

AND ( --( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

--AND

( dmmiins.DISEQNO = 1 )

OR --( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

--AND

( dmmiins.DISEQNO = 2 )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR --( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

--AND

( dmmiins.DISEQNO = 2 )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_3

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR --( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

--AND

( dmmiins.DISEQNO IS NULL )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_2

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR --( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

--AND

( dmmiins.DISEQNO IS NULL )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_1

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO ) )

)

)

GROUP BY [DTACRO],

[DTLOC],

[DTFAMNO],

[DTREFNO]

/\*SELECT \*

FROM #ClaimBalance

WHERE [#ClaimBalance].[balBalance] <> 0

ORDER BY BALfamno,balrefno\*/

SELECT --distinct

ageAcro,

ageLoc,

ageFamno,

ageRefno,

ageAge,

ageAmt,

typet,

balBalance,

[DRFFINCLAS],

dfcacrc,

dfcdesc,

DLONAME,

dfmname,

drffrdt,

ageInnum,

ageInname

FROM [#ClaimAge]

LEFT OUTER JOIN [#ClaimBalance] ON [#ClaimAge].[ageAcro] = [#ClaimBalance].[balAcro]

AND [#ClaimAge].[ageLoc] = [#ClaimBalance].[balLoc]

AND [#ClaimAge].[ageFamno] = [#ClaimBalance].[balFamno]

AND [#ClaimAge].[ageRefno] = [#ClaimBalance].[balRefno]

LEFT OUTER JOIN dmrefno ON [#ClaimAge].[ageAcro] = [dmrefno].[DRFACRO]

AND [#ClaimAge].[ageLoc] = [dmrefno].[DRFLOC]

AND [#ClaimAge].[ageFamno] = [dmrefno].[DRFFAMNO]

AND [#ClaimAge].[ageRefno] = [dmrefno].[DRFCLMNO]

LEFT OUTER JOIN [dmfclas] ON [#ClaimAge].[ageAcro] = [dmfclas].[DFCACRO]

AND [dmrefno].[DRFFINCLAS] = [dmfclas].[DFCNUM]

LEFT OUTER JOIN [dmloc] ON [#ClaimAge].[ageAcro] = [dmloc].[DLOACRO]

AND [#ClaimAge].[ageLoc] = dmloc.[DLONUM]

LEFT OUTER JOIN dbo.dmfamly ON #ClaimAge.ageAcro = dbo.dmfamly.DFACRO

AND #ClaimAge.ageFamno = dbo.dmfamly.DFMNUM

WHERE balBalance <> 0

--ORDER BY ageFamno

DROP TABLE #ClaimAge

DROP TABLE #ClaimBalance

**CPU Accounting Period KBD FC NoDrill By Dataset & Loc**

CREATE TABLE #MthVisits

(

TOT\_Visits INT,

TOT\_YR\_MTH INT

)

Insert into #MthVisits

(

TOT\_Visits,

TOT\_YR\_MTH

)

SELECT SUM(dmtrans.DTCNTR) AS TOT\_Visits,

( YEAR(dmrefno.[DRFFRDT]) \* 100 ) + ( MONTH(dmrefno.[DRFFRDT]) ) AS TOT\_YR\_MTH

FROM dmtrans

LEFT OUTER JOIN dmloc ON dmtrans.DTACRO = dmloc.DLOACRO

AND dmloc.DLONUM = dmtrans.[DTLOC]

LEFT OUTER JOIN dmrefno ON dmtrans.DTACRO = dmrefno.DRFACRO

AND dmtrans.[DTLOC] = dmrefno.[DRFLOC]

AND dmtrans.DTFAMNO = dmrefno.DRFFAMNO

AND dmtrans.DTREFNO = dmrefno.DRFCLMNO

LEFT OUTER JOIN RVU ON CAST(dmtrans.DTPROC AS nchar(5)) = RVU.cptcode

AND RVU.recordname = '2006'

LEFT OUTER JOIN dmfclas ON dmrefno.DRFFINCLAS = dmfclas.DFCNUM

AND dmrefno.DRFACRO = dmfclas.DFCACRO

LEFT OUTER JOIN dmmiins ON dmrefno.DRFACRO = dmmiins.DIACRO

AND dmrefno.DRFFAMNO = dmmiins.DIFAMNO

LEFT OUTER JOIN dminsur ON dmmiins.DIACRO = dminsur.DINACRO

AND dmmiins.DIINSR = dminsur.DINNUM

LEFT OUTER JOIN dmdoctr ON dmtrans.DTRPTDR = dmdoctr.DDRNUM

AND dmtrans.DTACRO = dmdoctr.DDRACRO

AND dmtrans.[DTLOC] = dmdoctr.[DDRLOC]

WHERE (dmtrans.[DTTDAT] <= @Curr\_Date\_Entry AND dmtrans.[DTPDAT] <= @CPU\_End) AND

(

( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO = 1 )

OR ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO = 2 )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO = 2 )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_3

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO IS NULL )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_2

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO IS NULL )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_1

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO ) )

)

)

GROUP BY ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) ),

( YEAR(dmrefno.[DRFFRDT]) ),

( MONTH(dmrefno.[DRFFRDT]) )

SELECT TOT\_Visits,

TOT\_YR\_MTH,

dmrefno.DRFFINCLAS,

dmrefno.DRFHOLD,

dmrefno.DRFFRDT,

dmtrans.DTACRO,

dmtrans.DTLOC,

dmtrans.DTFAMNO,

dmtrans.DTPROC,

dmtrans.DTPDAT,

dmtrans.DTTDAT,

dmtrans.DTAMT,

dmtrans.DTPAMT,

dmtrans.DTAAMT,

dmtrans.DTTTYP,

dmtrans.DTCNTR,

dmtrans.DTREFNO,

RVU.TotalRVU,

dmfclas.DFCNUM,

dmfclas.DFCDESC,

dmfclas.DFCACRC,

--dminsur.DINNUM,

--dminsur.DINNAME,

--dmtrans.DTRPTDR,

--dmdoctr.DDRNAME,

--dmdoctr.DDRNUM,

dmloc.DLONAME

FROM dmtrans

LEFT OUTER JOIN dmloc ON dmtrans.DTACRO = dmloc.DLOACRO

AND dmloc.DLONUM = dmtrans.[DTLOC]

LEFT OUTER JOIN dmrefno ON dmtrans.DTACRO = dmrefno.DRFACRO

AND dmtrans.[DTLOC] = dmrefno.[DRFLOC]

AND dmtrans.DTFAMNO = dmrefno.DRFFAMNO

AND dmtrans.DTREFNO = dmrefno.DRFCLMNO

LEFT OUTER JOIN RVU ON CAST(dmtrans.DTPROC AS nchar(5)) = RVU.cptcode

AND RVU.recordname = '2006'

LEFT OUTER JOIN dmfclas ON dmrefno.DRFFINCLAS = dmfclas.DFCNUM

AND dmrefno.DRFACRO = dmfclas.DFCACRO

LEFT OUTER JOIN dmmiins ON dmrefno.DRFACRO = dmmiins.DIACRO

AND dmrefno.DRFFAMNO = dmmiins.DIFAMNO

LEFT OUTER JOIN dminsur ON dmmiins.DIACRO = dminsur.DINACRO

AND dmmiins.DIINSR = dminsur.DINNUM

LEFT OUTER JOIN dmdoctr ON dmtrans.DTRPTDR = dmdoctr.DDRNUM

AND dmtrans.DTACRO = dmdoctr.DDRACRO

AND dmtrans.[DTLOC] = dmdoctr.[DDRLOC]

LEFT OUTER JOIN #MthVisits on ( YEAR(dmrefno.[DRFFRDT]) \* 100

+ Month(dmrefno.[DRFFRDT]) ) = TOT\_YR\_MTH

WHERE (dmtrans.[DTTDAT] <= @Curr\_Date\_Entry AND dmtrans.[DTPDAT] <= @CPU\_End) AND

(

( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO = 1 )

OR ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO = 2 )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO = 2 )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_3

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO IS NULL )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_2

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location )

AND ( dmmiins.DISEQNO IS NULL )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_1

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO ) )

)

)

ORDER BY dmtrans.DTACRO,

dmtrans.DTLOC,

dmfclas.DFCACRC,

dmrefno.DRFFINCLAS,

dmtrans.DTFAMNO,

dmtrans.DTREFNO

drop table #MthVisits

**CPU KBD FC DrillDown By Dataset & Loc CR BAL Only**

SELECT dmrefno.DRFFINCLAS, dmrefno.DRFHOLD, dmrefno.DRFFRDT, dmtrans.DTACRO, dmtrans.DTLOC, dmtrans.DTFAMNO, dmtrans.DTPROC,

dmtrans.DTPDAT, dmtrans.DTTDAT, dmtrans.DTAMT, dmtrans.DTPAMT, dmtrans.DTAAMT, dmtrans.DTTTYP, dmtrans.DTCNTR, dmtrans.DTREFNO,

RVU.TotalRVU, dmfclas.DFCNUM, dmfclas.DFCDESC, dmfclas.DFCACRC, dminsur.DINNUM, dminsur.DINNAME, dmtrans.DTRPTDR,

dmdoctr.DDRNAME, dmdoctr.DDRNUM, dmloc.DLONAME

FROM dmtrans LEFT OUTER JOIN

dmloc ON dmtrans.DTACRO = dmloc.DLOACRO AND dmloc.DLONUM = dmtrans.DTLOC LEFT OUTER JOIN

dmrefno ON dmtrans.DTACRO = dmrefno.DRFACRO AND dmtrans.DTLOC = dmrefno.DRFLOC AND dmtrans.DTFAMNO = dmrefno.DRFFAMNO AND

dmtrans.DTREFNO = dmrefno.DRFCLMNO LEFT OUTER JOIN

RVU ON CAST(dmtrans.DTPROC AS nchar(5)) = RVU.cptcode AND RVU.recordname = '2006' LEFT OUTER JOIN

dmfclas ON dmrefno.DRFFINCLAS = dmfclas.DFCNUM AND dmrefno.DRFACRO = dmfclas.DFCACRO LEFT OUTER JOIN

dmmiins ON dmrefno.DRFACRO = dmmiins.DIACRO AND dmrefno.DRFFAMNO = dmmiins.DIFAMNO LEFT OUTER JOIN

dminsur ON dmmiins.DIACRO = dminsur.DINACRO AND dmmiins.DIINSR = dminsur.DINNUM LEFT OUTER JOIN

dmdoctr ON dmtrans.DTRPTDR = dmdoctr.DDRNUM AND dmtrans.DTACRO = dmdoctr.DDRACRO AND dmtrans.DTLOC = dmdoctr.DDRLOC

WHERE (dmrefno.DRFCLMBAL < 0) AND (dmmiins.DISEQNO = 1) AND (dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location) OR

(dmrefno.DRFCLMBAL < 0) AND (dmmiins.DISEQNO = 2) AND (dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location) AND

(dmrefno.DRFFAMNO = dmmiins.DIFAMNO) AND (NOT EXISTS

(SELECT DIACRO, DIFAMNO

FROM dmmiins AS dmmiins\_5

WHERE (DISEQNO = 1) AND (dmrefno.DRFACRO = DIACRO) AND (dmrefno.DRFFAMNO = DIFAMNO))) OR

(dmrefno.DRFCLMBAL < 0) AND (dmmiins.DISEQNO = 2) AND (dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location) AND

(dmmiins.DIFAMNO IS NULL) AND (NOT EXISTS

(SELECT DIACRO, DIFAMNO

FROM dmmiins AS dmmiins\_3

WHERE (DISEQNO = 1) AND (dmrefno.DRFACRO = DIACRO) AND (dmrefno.DRFFAMNO = DIFAMNO))) OR

(dmrefno.DRFCLMBAL < 0) AND (dmmiins.DISEQNO IS NULL) AND (dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location) AND

(dmrefno.DRFFAMNO = dmmiins.DIFAMNO) AND (NOT EXISTS

(SELECT DIACRO, DIFAMNO

FROM dmmiins AS dmmiins\_2

WHERE (DISEQNO = 1) AND (dmrefno.DRFACRO = DIACRO) AND (dmrefno.DRFFAMNO = DIFAMNO))) OR

(dmrefno.DRFCLMBAL < 0) AND (dmmiins.DISEQNO IS NULL) AND (dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) = @Location) AND

(dmmiins.DIFAMNO IS NULL) AND (NOT EXISTS

(SELECT DIACRO, DIFAMNO

FROM dmmiins AS dmmiins\_1

WHERE (DISEQNO = 1) AND (dmrefno.DRFACRO = DIACRO) AND (dmrefno.DRFFAMNO = DIFAMNO)))

ORDER BY dmtrans.DTACRO, dmtrans.DTLOC, dmfclas.DFCACRC, dmrefno.DRFFINCLAS, dmtrans.DTFAMNO, dmtrans.DTREFNO

**CPU Accounting Period Consolidated KBD FC NoDrillDn**

select

dmrefno.DRFFINCLAS,

dmrefno.DRFFRDT,

dmtrans.DTACRO,

dmtrans.DTPROC,

dmtrans.DTPDAT,

dmtrans.DTTDAT,

dmtrans.DTAMT,

dmtrans.DTPAMT,

dmtrans.DTAAMT,

dmtrans.DTTTYP,

dmtrans.DTCNTR,

( CASE when dmtrans.dtmodf <> '\*p' then RVU.TotalRVU else 0.00 end ) AS Total\_RVU,

dmfclas.DFCDESC,

dmfclas.DFCACRC,

dmtrans.DTMBRNO

FROM dmtrans

LEFT OUTER JOIN dmloc ON dmtrans.DTACRO = dmloc.DLOACRO

AND dmloc.DLONUM = dmtrans.[DTLOC]

LEFT OUTER JOIN dmrefno ON dmtrans.DTACRO = dmrefno.DRFACRO

AND dmtrans.[DTLOC] = dmrefno.[DRFLOC]

AND dmtrans.DTFAMNO = dmrefno.DRFFAMNO

AND dmtrans.DTREFNO = dmrefno.DRFCLMNO

LEFT OUTER JOIN RVU ON CAST(dmtrans.DTPROC AS nchar(5)) = RVU.cptcode

AND RVU.recordname = '2006'

LEFT OUTER JOIN dmfclas ON dmrefno.DRFFINCLAS = dmfclas.DFCNUM

AND dmrefno.DRFACRO = dmfclas.DFCACRO

LEFT OUTER JOIN dmmiins ON dmrefno.DRFACRO = dmmiins.DIACRO

AND dmrefno.DRFFAMNO = dmmiins.DIFAMNO

LEFT OUTER JOIN dminsur ON dmmiins.DIACRO = dminsur.DINACRO

AND dmmiins.DIINSR = dminsur.DINNUM

LEFT OUTER JOIN dmdoctr ON dmtrans.DTRPTDR = dmdoctr.DDRNUM

AND dmtrans.DTACRO = dmdoctr.DDRACRO

AND dmtrans.[DTLOC] = dmdoctr.[DDRLOC]

WHERE (

(dmtrans.[DTTDAT] <= @Curr\_Date\_Entry

AND dmtrans.[DTPDAT] <= @EndDate)

and left(dtacro,1) <> 'x'

)

AND (( dmmiins.DISEQNO = 1 )

OR ( dmmiins.DISEQNO = 2 )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmmiins.DISEQNO = 2 )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_3

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmmiins.DISEQNO IS NULL )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_2

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR ( dmmiins.DISEQNO IS NULL )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_1

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO ) )

)

)

ORDER BY dmfclas.DFCACRC,

dmrefno.DRFFINCLAS

**CPU Dynamics Upload**

--USE CFSDWH

--DECLARE @Curr\_Date\_Entry DATETIME

DECLARE @vct int

--DECLARE @DateUse1 datetime

-- SET @Curr\_Date\_Entry = '1/31/2009'

--SET @dateUse1 = CAST(( '1/1/' + CONVERT(VARCHAR(4), Year(@Curr\_Date\_Entry) - 2) ) AS datetime)

SET @vct = 0

--DECLARE @cpu\_end DATETIME

--DECLARE @location VARCHAR(5)

--SET @location = 'al12'

--SET @cpu\_end = '2/15/2009'

CREATE TABLE #MthData

(

--DRFFINCLASt Int,

--DRFHOLDt CHAR(1),

DRFFRDTt DateTime,

DTACROt CHAR(3),

DTLOCt Int,

-- DTFAMNOt INT,

DTPROCt INT,

DTPDATt DATETIME,

DTTDATt DATETIME,

DTAMTt MONEY,

-- DTPAMTt MONEY,

--DTAAMTt MONEY,

DTTTYPt CHAR(1),

DTCNTRt INT,

-- DTREFNOt INT,

TotalRVUt NUMERIC(5, 2) --,

-- DFCNUMt INT,

-- DFCDESCt VARCHAR(35),

--DFCACRCt CHAR(1),

-- DLONAMEt VARCHAR(30)

)

SET @vct = 0

WHILE @vct < 36

BEGIN

Insert into #MthData

(

-- DRFFINCLASt,

--DRFHOLDt,

DRFFRDTt,

DTACROt,

DTLOCt,

-- DTFAMNOt,

DTPROCt,

DTPDATt,

DTTDATt,

DTAMTt,

--DTPAMTt,

--DTAAMTt,

DTTTYPt,

DTCNTRt,

--DTREFNOt,

TotalRVUt --,

-- DFCNUMt,

--DFCDESCt,

--DFCACRCt,

--DLONAMEt

)

SELECT --DFCNUM,

-- 'N', --Hold Flag

DATEADD(mm,@vct,'1/1/2008'), -- DRFFRDT

dloacro,

dlonum,

-- 0, -- DTFAMNO

0, -- DTPROC

DATEADD(mm,@vct,'1/1/2008'), -- DTPDAT

DATEADD(mm,@vct,'1/1/2008'), -- DTTDAT

0.00, -- DTAMT

-- 0.00, -- DTPAMT

-- 0.00, -- DTAAMT

'C', -- DTTTYP

0, -- DTCNTR

-- 0,-- DTREFNO

0.00 --, --TOTALRVU

-- DFCNUM,

-- ' ', --DFCDESC

-- DFCACRC, -- DLONAME

-- ' ' -- dmlocname

FROM dmloc

LEFT OUTER JOIN dbo.dmfclas ON DLOACRO = DFCACRO

where left(dloacro,1) not in('x','y','z')

SET @vct = @vct + 1

END

SELECT \*

FROM #mthdata

Union all

SELECT

--dmrefno.DRFFINCLAS,

-- dmrefno.DRFHOLD,

dmrefno.DRFFRDT,

dmtrans.DTACRO,

dmtrans.DTLOC,

--dmtrans.DTFAMNO,

dmtrans.DTPROC,

dmtrans.DTPDAT,

dmtrans.DTTDAT,

dmtrans.DTAMT,

--dmtrans.DTPAMT,

--dmtrans.DTAAMT,

dmtrans.DTTTYP,

dmtrans.DTCNTR,

--dmtrans.DTREFNO,

RVU.TotalRVU --,

--dmfclas.DFCNUM,

--dmfclas.DFCDESC,

--dmfclas.DFCACRC,

--dmloc.DLONAME

FROM dmtrans

-- LEFT OUTER JOIN dmloc ON dmtrans.DTACRO = dmloc.DLOACRO

--AND dmloc.DLONUM = dmtrans.[DTLOC]

LEFT OUTER JOIN dmrefno ON dmtrans.DTACRO = dmrefno.DRFACRO

AND dmtrans.[DTLOC] = dmrefno.[DRFLOC]

AND dmtrans.DTFAMNO = dmrefno.DRFFAMNO

AND dmtrans.DTREFNO = dmrefno.DRFCLMNO

LEFT OUTER JOIN RVU ON CAST(dmtrans.DTPROC AS nchar(5)) = RVU.cptcode

AND RVU.recordname = '2006'

--LEFT OUTER JOIN dmfclas ON dmrefno.DRFFINCLAS = dmfclas.DFCNUM

--AND dmrefno.DRFACRO = dmfclas.DFCACRO

LEFT OUTER JOIN dmmiins ON dmrefno.DRFACRO = dmmiins.DIACRO

AND dmrefno.DRFFAMNO = dmmiins.DIFAMNO

LEFT OUTER JOIN dminsur ON dmmiins.DIACRO = dminsur.DINACRO

AND dmmiins.DIINSR = dminsur.DINNUM

--LEFT OUTER JOIN dmdoctr ON dmtrans.DTRPTDR = dmdoctr.DDRNUM

--AND dmtrans.DTACRO = dmdoctr.DDRACRO

--AND dmtrans.[DTLOC] = dmdoctr.[DDRLOC]

--LEFT OUTER JOIN #MthVisits on TOT\_ACRO = DMTRANS.DTACRO

--AND TOT\_lOC = DMTRANS.DTLOC

--AND ( YEAR(dmrefno.[DRFFRDT]) \* 100

--+ Month(dmrefno.[DRFFRDT]) ) = TOT\_YR\_MTH

WHERE (dmtrans.[DTTDAT] <=@Curr\_Date\_Entry AND dmtrans.[DTPDAT] <= @cpu\_end) AND

left(dtacro,1) not in('x','y','z') and

(

/\* ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) IN ( 'al11' ) )

AND \*/ ( dmmiins.DISEQNO = 1 )

OR /\* ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) IN ( 'al11' ) )

AND \*/ ( dmmiins.DISEQNO = 2 )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR /\* ( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) IN ( 'al11' ) )

AND \*/ ( dmmiins.DISEQNO = 2 )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_3

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR /\*( dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) IN ( 'al11' ) )

AND \*/ ( dmmiins.DISEQNO IS NULL )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_2

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = DIFAMNO ) )

)

OR /\* (dmtrans.DTACRO + CAST(dmtrans.DTLOC AS CHAR(2)) IN ( 'al11' ) )

AND \*/ ( dmmiins.DISEQNO IS NULL )

AND ( dmmiins.DIFAMNO IS NULL )

AND ( NOT EXISTS ( SELECT DIACRO,

DIFAMNO

FROM dmmiins AS dmmiins\_1

WHERE ( DISEQNO = 1 )

AND ( dmrefno.DRFACRO = DIACRO )

AND ( dmrefno.DRFFAMNO = dmmiins.DIFAMNO ) )

)

)

/\*ORDER BY dmtrans.DTACRO,

dmtrans.DTLOC,

dmfclas.DFCACRC,

dmrefno.DRFFINCLAS,

dmtrans.DTFAMNO,

dmtrans.DTREFNO\*/

Drop TABLE #MthData