**RADEM2**   ;HISC/CAH,FPT,GJC-Display Patient Demographics (short) ;10/20/94 09:18  
      ;;5.0;Radiology/Nuclear Medicine;\*\*31\*\*;Mar 16, 1998  
**PAT**   Q:'$D(^DPT(RADFN,0)) S Y=^(0),RANME=$P(Y,"^"),RASEX=$P(Y,"^",2),RASSN=$$SSN^RAUTL,RADOB=$P(Y,"^",3),X1=DT,X2=RADOB D ^%DTC S RAGE=X\365.25  
      S:$E(DT,4,7)=$E(RADOB,4,7) RAGE=RAGE+1 ; today is birthday  
      S Y=RADOB D D^RAUTL S RADOB=Y  
      N RAVETELI S RAVETELI=$$VETELI(RADFN)  
      S RAVET=$P(RAVETELI,"^"),RAELIG=$P(RAVETELI,"^",2)  
      I $D(^DPT(RADFN,.1)),^(.1)]"" D ^RASERV  
**DIS**   W @IOF,!," \*\*\*\*\*\*\*\*\*\*\* Patient Demographics \*\*\*\*\*\*\*\*\*\*\*",!  
      W !?2,"Name : ",$E(RANME,1,20) W:$D(RAWARD) ?37,"Currently is an inpatient."  
      W !?2,"Pt ID : ",RASSN W:$D(RAWARD) ?39,"Ward/Service: ",$E(RAWARD\_"/"\_RASER,1,25)  
      W !?2,"Date of Birth: ",RADOB," (",RAGE,")" W:$D(RABED) ?39,"Bedsection : ",RABED  
      W !?2,"Veteran : ",RAVET,?39,"Eligibility : ",$E(RAELIG,1,25)  
      W !?2,"Sex : ",$S(RASEX="M":"MALE",RASEX="F":"FEMALE",1:"Unknown") I $D(^RADPT(RADFN,1)) W !?2,"Narrative : ",^(1)  
**;SFVAMC/DAD/8-24-2006/Add height and weight \*\*\* BEGIN \*\*\***  
**D ;**  
**. N ARHDVITL,ARHDX,DFN,GMRVSTR,X,Y**  
**. F ARHDVITL="HT","WT" D**  
**.. S DFN=RADFN,GMRVSTR=ARHDVITL**  
**.. D EN6^GMRVUTL S ARHDX=$G(X)**  
**.. W !?2,$E(ARHDVITL),"eight : ",$P(ARHDX,U,8)**  
**.. I $P(ARHDX,U,8)]"" W $S(ARHDVITL="HT":"""",ARHDVITL="WT":" lbs",1:"")**  
**.. S Y=$P(ARHDX,U,1) I Y>0 D D^RAUTL W " on ",Y**  
**.. Q**  
      . Q  
**;SFVAMC/DAD/8-24-2006/Add height and weight \*\*\* END \*\*\***  
      W !?2,"Other Allergies:",!?7,"'V' denotes verified allergy 'N' denotes non-verified allergy",!  
      S DFN=RADFN D ALLERGY^RADEM I '$D(GMRAL) W !?20,"\*\* No allergies on file. \*\*" G ALER  
      F I=1:1 Q:'$D(PI(I)) W:I#2 !?2,PI(I) W:I#2=0 ?40,PI(I)  
      ;  
**ALER**   ;  
      S RAPOP=0 I $D(^DPT(RADFN,.35)),$P(^(.35),"^") W !!?2,$C(7),"\*\*\*\* Patient has died \*\*\*\*",!!,"Do you want to continue? NO// " R X:DTIME S:"Nn"[X RAPOP=1  
**Q**   K RAWD,PI,RADOB,RAELIG,RAGE,RASSN,RAVET,I,VAIN,VAERR,X,Y Q:RAPOP S RACONT="" G ^RADEM1  
      ;  
**RADFN**   S DIC(0)="AEZMQ" D ^RADPA Q:Y<0 S RADFN=+Y G PAT  
      ;  
**VETELI(DFN)**   ; Is this patient a veteran? Does this patient have a  
      ; primary eligibility code?  
      ; RAELI=Primary Eligibility code <-> RAVET=Veteran (Yes/No)  
      N RAELI,RAVET Q:DFN'=+DFN "Unknown^Unknown"  
      I 'DFN!('$D(^DPT(DFN,0))#2) S (RAELI,RAVET)="Unknown"  
      E D  
      . K VAEL,VAERR D ELIG^VADPT  
      . S RAELI=$P($G(VAEL(1)),"^",2)  
      . S RAELI=$S(RAELI]"":RAELI,1:"Unknown")  
      . S RAVET=+$G(VAEL(4))  
      . S RAVET=$S(RAVET:"Yes",'RAVET:"No",1:"Unknown")  
      . K VAEL,VAERR  
      . Q  
      Q RAVET\_"^"\_RAELI