|  |  |  |
| --- | --- | --- |
| **Gold** | **Local** | **Code (Red: Gold, Blue: Local, Black: Both)** |
| 1 |  | NURCES2 ;HIRMFO/YH-END OF SHIFT REPORT PART 3 - ITEMIZED I/O DATA ;7/15/97 |
|  | 1 | NURCES2 ;HIRMFO/YH-END OF SHIFT REPORT PART 3 - ITEMIZED I/O DATA ;7/15/97 [6/5/08 3:39pm] |
| 2 |  | ;;4.0;NURSING SERVICE;\*\*2,24\*\*;Apr 25, 1997 |
|  | 3 | ;\*\*\*LOCAL MOD - NFSG/PB - 6/08 \*\*\*\* |
|  | 4 | ;LOCAL MOD TO DISPLAY ONLY LAST NAME AND LAST 4 OF SSN |
| 5 |  | SETARRY ;SET DATA IN ^TMP($J,"GMRY", FOR EACH PATIENT |
| 6 |  | S (GDCIV,GQ,GQT,GMROUT)=0,GRPT=10 I '$D(^GMR(126,"B",DFN)) Q |
| 7 |  | S GSAVEH=0,DA(1)=$O(^GMR(126,"B",DFN,0)) K ^TMP($J,"GMRY") |
| 8 |  | F II="IN","OUT" D SAVE^GMRYRP2 |
| 9 |  | D SAVEIV^GMRYRP2,IVM |
| 10 |  | D REPORT1^GMRYRP3 S NURTLTI=$S('$D(GTOTLI):"",1:GTOTLI),NURTLTO=$S('$D(GTOTLO):"",1:GTOTLO) D SETIV K GRPT,GSAVE Q |
| 11 |  | SETIV ;SET IV TEXT |
| 12 |  | D IV^NURCES3,IVTUBE |
| 13 |  | Q |
| 14 |  | IVM ;SET IV MAINTENANCE IN ^TMP($J,"GMRY" |
| 15 |  | Q:'$D(^GMR(126,DFN,"IVM","B")) |
| 16 |  | S GSITE="" F S GSITE=$O(^GMR(126,DA(1),"IVM","B",GSITE)) Q:GSITE="" S DA=$O(^(GSITE,0)) Q:DA'>0 D SCARE |
| 17 |  | Q |
| 18 |  | SCARE ; |
| 19 |  | Q:'$D(^GMR(126,DA(1),"IVM",DA,1,"B")) |
| 20 |  | S GSTRT=0 F S GSTRT=$O(^GMR(126,DA(1),"IVM",DA,1,"B",GSTRT)) Q:GSTRT'>0 S GMRINDT=GSTRT,GDAY=0 D NEXT^GMRYRP1 I '(GMRINDTGMRFIN)) D SETSIFT^GMRYRP2 D |
| 21 |  | . S GDA=0 F S GDA=$O(^GMR(126,DA(1),"IVM",DA,1,"B",GSTRT,GDA)) Q:GDA'>0 D SETUT |
| 22 |  | Q |
| 23 |  | SETUT ; |
| 24 |  | S GSITE(GSITE)="" D FINDCA^GMRYCATH(.GSITE) |
| 25 |  | S GPORT=+$P($G(^GMR(126,DA(1),"IVM",DA,1,GDA,0)),"^",7),GPORT=$S($D(^GMR(126,DFN,"IV",GPORT,3)):$P(^(3),"^"),1:"") |
| 26 |  | S ^TMP($J,"GMRY",$P(GMRINDT,"."),GSHIFT,"IV",GMRINDT,GSTRT,"Z",GDA,1)=$P(^GMR(126,DA(1),"IVM",DA,1,GDA,0),"^",1,5)\_"^"\_$P(^(0),"^",6)\_"^"\_GSITE\_"^"\_GSITE(GSITE)\_"^"\_GPORT Q |
| 27 |  | IVTUBE ;OBTAIN LAST TUBING CHANGED |
| 28 |  | D SELSITE^GMRYMNT Q:'$D(GMRXY) K NURTUBE S N=0 F S N=$O(GMRXY(N)) Q:N'>0 D TUBING |
| 29 |  | K GDA,GYES,GCT,GDATA,GDT,GIVDT,GMRXY,GSITE,GST Q |
| 30 |  | TUBING S GSITE="",NURTUBE=0 F S GSITE=$O(GMRXY(N,GSITE)) Q:GSITE="" I GCT(GSITE)>0 S GYES=0,GDA=$S('$D(^GMR(126,DFN,"IVM","B",GSITE)):"",1:$O(^GMR(126,DFN,"IVM","B",GSITE,0))) D:GDA>0 CHANGED |
| 31 |  | Q |
| 32 |  | CHANGED ; |
| 33 |  | S GDA(1)=0 F S GDA(1)=$O(^GMR(126,DFN,"IVM",GDA,1,"C",GDA(1))) Q:GDA(1)'>0!GYES S GDA(2)=0 F S GDA(2)=$O(^GMR(126,DFN,"IVM",GDA,1,"C",GDA(1),GDA(2))) Q:GDA(2)'>0!GYES D CHANGED1 |
| 34 |  | Q |
| 35 |  | CHANGED1 ; |
| 36 |  | I $D(^GMR(126,DFN,"IVM",GDA,1,GDA(2),0)),$P(^(0),"^",3)["Y" S NURTUBE(GSITE)=$P(^(0),"^"),GYES=1,NURTUBE=NURTUBE+1 |
| 37 |  | Q |
| 38 |  | HEADER ; PRINTING OF HEADING ROUTINE |
| 39 |  | I $E(IOST)="C",NURSW1 W !,$C(7),"Enter to continue " R X:DTIME I '$T!(X="^") S NURQUIT=1 Q |
| 40 |  | S Y=(GMRFIN+.0001)\_"00" |
| 41 |  | S NURPAGE=NURPAGE+1,NURSW1=1 W:NURPAGE>1 @IOF |
| 42 |  | W !,NURDT,?20,"END-OF-SHIFT REPORT",?40,"UNIT: ",NPWARD W ?$S(NOPT=1:90,NOPT=2:55,1:55),"TOUR: "\_+$E($P(GMRSTRT,".",2),1,2)\_":"\_$E($P(GMRSTRT,".",2)\_"00",3,4)\_"-"\_+$E($P(Y,".",2),1,2)\_":",$E($P(Y,".",2),3,4) |
| 43 |  | W ?$S(NOPT=1:118,NOPT=2:72,1:72),"PAGE:",NURPAGE |
| 44 |  | W !,"ROOM-BED/NAME/SSN/",?25,"|ADMITTING DX/ |PT |LATEST VITALS" W:NOPT=1 ?68,"|PATIENT PROBLEMS" |
| 45 |  | W !,"SPECIALTY/DIET/ALLERGIES",?25,"|DATE/MDs",?42,"|CAT|" W:NOPT=1 ?68,"|",!,NURX,! W:NOPT=2 !,$E(NURX,1,79),! |
| 46 |  | Q |
| 47 |  | PTDATA ; |
| 48 |  | S NPT(1)=$S($P(VAIN(5),"^")'="":$P(VAIN(5),"^"),1:"") |
| 49 |  | S NPT(2)=$S(N1'=" BLANK":$E(N1,1,17),1:""),NPT(3)=NSSN,NPT=3 D FITLINE^NURCES5("Specialty: "\_$P($G(VAIN(3)),"^",2),25,.NPT) |
|  | 49 | ;S NPT(2)=$S(N1'=" BLANK":$E(N1,1,17),1:""),NPT(3)=NSSN,NPT=3 D FITLINE^NURCES5("Specialty: "\_$P($G(VAIN(3)),"^",2),25,.NPT) |
|  | 50 | ;\*\*\*LOCAL MOD BELOW\*\*\* |
|  | 51 | S NPT(2)=$S(N1'=" BLANK":$P(N1,",",1),1:""),NPT(3)=$E(NSSN,8,11),NPT=3 D FITLINE^NURCES5("Specialty: "\_$P($G(VAIN(3)),"^",2),25,.NPT) |
|  | 52 | ;\*\*\*END MOD\*\*\* |
| 53 |  | I GFH D FITLINE^NURCES5(NDIET,25,.NPT) |
| 54 |  | D ALLERGY^NURCES4 |
| 55 |  | S NCL(1)=$S($D(NURCAT):NURCAT,1:"") S NADM=0 D INP^VADPT D FITLINE^NURCES5(VAIN(9),16,.NADM) |
| 56 |  | S Y=$P(VAIN(7),"^") S:Y'="" NADM=NADM+1,NADM(NADM)=$E(Y,4,5)\_"/"\_$E(Y,6,7)\_"/"\_$E(Y,2,3) S Y=$P(Y,".",2) S:Y'="" NADM(NADM)=NADM(NADM)\_"@"\_$E(Y\_"00",1,2) S Y=$E(Y,3,4) S:Y'="" NADM(NADM)=NADM(NADM)\_":"\_$E(Y\_"0",1,2) |
| 57 |  | S NADM=NADM+1,NADM(NADM)=$P(VADM(4),"^")\_" yrs. "\_$S($P(VADM(5),"^",2)'="":$P(VADM(5),"^",2),1:" ") |
| 58 |  | I $P($G(VAIN(11)),"^",2)'="" D K G |
| 59 |  | . S G=0,NADM=NADM+1,NADM(NADM)=$P(VAIN(11),"^",2),G=$O(^VA(200,"B",NADM(NADM),0)),NADM=NADM+1,NADM(NADM)=" (A)" |
| 60 |  | . I G>0,$D(^VA(200,G,.13)) S G(1)=$P($G(^(.13)),"^",7),G(2)=$P($G(^(.13)),"^",8) D |
| 61 |  | . . I G(1)'="" S NADM=NADM+1,NADM(NADM)=G(1) D |
| 62 |  | . . . I $L(G(1))>11 S NADM=NADM+1,NADM(NADM)=" (V)" |
| 63 |  | . . . E S NADM(NADM)=NADM(NADM)\_" (V)" |
| 64 |  | . . I G(2)'="" S NADM=NADM+1,NADM(NADM)=G(2) D |
| 65 |  | . . . I $L(G(2))>11 S NADM=NADM+1,NADM(NADM)=" (D)" |
| 66 |  | . . . E S NADM(NADM)=NADM(NADM)\_" (D)" |
| 67 |  | I $P($G(VAIN(2)),"^",2)'="" D K G |
| 68 |  | . S G=0,NADM=NADM+1,NADM(NADM)=$P(VAIN(2),"^",2),G=$O(^VA(200,"B",NADM(NADM),0)),NADM=NADM+1,NADM(NADM)=" (P)" |
| 69 |  | . I G>0,$D(^VA(200,G,.13)) S G(1)=$P($G(^(.13)),"^",7),G(2)=$P($G(^(.13)),"^",8) D |
| 70 |  | . . I G(1)'="" S NADM=NADM+1,NADM(NADM)=G(1) D |
| 71 |  | . . . I $L(G(1))>11 S NADM=NADM+1,NADM(NADM)=" (V)" |
| 72 |  | . . . E S NADM(NADM)=NADM(NADM)\_" (V)" |
| 73 |  | . . I G(2)'="" S NADM=NADM+1,NADM(NADM)=G(2) D |
| 74 |  | . . . I $L(G(2))>11 S NADM=NADM+1,NADM(NADM)=" (D)" |
| 75 |  | . . . E S NADM(NADM)=NADM(NADM)\_" (D)" |
| 76 |  | S NVM(1)="" D VM^NURCES1 I GPACK,$D(NURTLTI) S:NURTLTI>0 NADM=NADM+1,NADM(NADM)="Intake: "\_NURTLTI |
| 77 |  | I GPACK,$D(NURTLTO) S:NURTLTO>0 NADM=NADM+1,NADM(NADM)="Output: "\_NURTLTO |
| 78 |  | K NURTLTI,NURTLTO Q |
| 79 |  | PRINT2 I $D(NPT(NN)),(NPT(NN)'="") W $E(NPT(NN),1,25) |
| 80 |  | W ?25,"|" I $D(NADM(NN)),(NADM(NN)'="") W $E(NADM(NN),1,16) |
| 81 |  | W ?42,"|" I $D(NCL(NN)),(NCL(NN)'="") W NCL(NN) |
| 82 |  | W ?46,"|" I $D(NVM(NN)),(NVM(NN)'="") W NVM(NN) |
| 83 |  | I NOPT=1 W ?68,"|" I $D(NPR(NN)),(NPR(NN)'="") W NPR(NN) |
| 84 |  | W ! Q |