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| **Gold** | **Local** | **Code (Red: Gold, Blue: Local, Black: Both)** |
| 1 |  | NURCES5 ;HIRMFO/YH-END OF SHIFT -VITAL/MEASUREMENT DATA ;12/5/96 |
| 2 |  | ;;4.0;NURSING SERVICE;\*\*24\*\*;Apr 25, 1997 |
|  | 2 | ;;4.0;NURSING SERVICE;\*\*24\*\*;Apr 25, 1997;\*\*LOCAL MOD\*\* |
| 3 |  | VITAL ; |
| 4 |  | N NUR,NURVIT,NURIEF,NURDT,NDTFLG,NURDT,NURTYP,NURQUAL,NURDATA,NURWT,NURHT,NURBMI |
| 5 |  | S GMRVSTR="T;P;R;BP;WT;HT;PN;",GMRVSTR(0)="^^1^1" D EN1^GMRVUT0 |
|  | 5 | ;\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*START LOCAL MOD SKLJ 9/25/03 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* |
|  | 6 | ; ADD PO2 STATURATION TO NURSPP-SHIFT REPORT |
|  | 7 | ; S GMRVSTR="T;P;R;BP;WT;HT;PN;",GMRVSTR(0)="^^1^1" D EN1^GMRVUT0 |
|  | 8 | S GMRVSTR="T;P;R;BP;WT;HT;PN;PO2",GMRVSTR(0)="^^1^1" D EN1^GMRVUT0 |
|  | 9 | ; |
|  | 10 | ;\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*END LOCAL MOD SKLJ 9/25/03 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* |
| 11 |  | I $D(^UTILITY($J,"GMRVD")) S %X="^UTILITY($J,""GMRVD"",",%Y="NURVIT(" D %XY^%RCR K ^UTILITY($J,"GMRVD") |
| 12 |  | S GMRVSTR="T;P;R;BP;PN;",GMRVSTR(0)=NURNOW(1)\_"^"\_NURNOW D EN1^GMRVUT0 |
| 13 |  | F NUR="T","P","R","BP" S NURDT=0 F S NURDT=$O(^UTILITY($J,"GMRVD",NUR,NURDT)) Q:NURDT'>0 S NURDA=0 F S NURDA=$O(^UTILITY($J,"GMRVD",NUR,NURDT,NURDA)) Q:NURDA'>0 D |
| 14 |  | . I $P(^UTILITY($J,"GMRVD",NUR,NURDT,NURDA),"^",12)="\*",'$D(NURVIT(NURDT,NUR,NURDA)) S NURVIT(NURDT,NUR,NURDA)=^UTILITY($J,"GMRVD",NUR,NURDT,NURDA) |
| 15 |  | K NVM S NVM=0 S NURDT=0,NDTFLG=0 F S NURDT=$O(NURVIT(NURDT)) Q:NURDT'>0 D |
| 16 |  | . I NURDT'=NDTFLG S NDTFLG=NURDT,NVM=NVM+1,NVM(NVM)=$$FMTE^XLFDT(9999999-NURDT,"2P"),NDTFLG=NURDT |
| 17 |  | . S NURTYP="" F S NURTYP=$O(NURVIT(NURDT,NURTYP)) Q:NURTYP="" D |
| 18 |  | . . S NURIEF=0 F S NURIEF=$O(NURVIT(NURDT,NURTYP,NURIEF)) Q:NURIEF'>0 D |
| 19 |  | . . . S NURDATA=NURVIT(NURDT,NURTYP,NURIEF) |
| 20 |  | . . . S NURQUAL=$P(NURDATA,"^",10)\_$S($P(NURDATA,"^",10)'="":" ",1:"")\_$P(NURDATA,"^",11) |
| 21 |  | . . . S:NURQUAL'="" NURQUAL="-"\_NURQUAL |
| 22 |  | . . . S NURDATA(1)=$P(NURDATA,"^",8)\_$P(NURDATA,"^",12)\_$S(NURTYP="WT":" lb",NURTYP="HT":" in",1:"")\_NURQUAL |
| 23 |  | . . . I '$D(NURTYP(NURDT,NURTYP)) S NVM=NVM+1,NVM(NVM)=$E(" "\_NURTYP\_":"\_NURDATA(1),1,21),NURTYP(NURDT,NURTYP)="" |
| 24 |  | . . .E S NVM=NVM+1,NVM(NVM)=" "\_$E(NURDATA(1),1,20) |
| 25 |  | . . . I NURTYP="WT" S NURWT=$S($P(NURDATA,"^",13)>0:+$P(NURDATA,"^",13),1:0) |
| 26 |  | . . . I NURTYP="HT" S NURHT=$S($P(NURDATA,"^",13)>0:$P(NURDATA,"^",13)/100,1:0) |
| 27 |  | . . . Q |
| 28 |  | . . Q |
| 29 |  | . Q |
| 30 |  | I $G(NURWT)>0,$G(NURHT)>0 S NURBMI=$J(NURWT/(NURHT\*NURHT),0,0),NURBMI=NURBMI\_$S(NURBMI>27:"\*",1:""),NVM=NVM+1,NVM(NVM)="BMI: "\_NURBMI |
| 31 |  | Q |
| 32 |  | SORT(NORDER) ;SORT BY ROOM-BED/ALPHABETICAL/BED |
| 33 |  | SORT1 W !,?5,"1. by room-bed",!,?5,"2. by alphabetical",!,?5,"3. by bed",!!,?5,"Enter a number: 1// " R NORDER:DTIME I '$T!(NORDER["^") S NURQUIT=1 Q NORDER |
| 34 |  | I NORDER="" S NORDER="SORT1" Q NORDER |
| 35 |  | I NORDER=1!(NORDER=2)!(NORDER=3) S NORDER="SORT"\_NORDER Q NORDER |
| 36 |  | G SORT1 |
| 37 |  | FITLINE(NLINE,NLEN,NGLOB) ; |
| 38 |  | N X,NL S X=NLINE,DIWR=NLEN,DIWF="",DIWL=0 K ^UTILITY($J) D ^DIWP |
| 39 |  | S NL=0 F S NL=$O(^UTILITY($J,"W",0,NL)) Q:NL'>0 S NGLOB=NGLOB+1,NGLOB(NGLOB)=$S(NL>1:" ",1:"")\_^UTILITY($J,"W",0,NL,0) |
| 40 |  | K ^UTILITY($J) |
| 41 |  | Q |