|  |  |  |
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| **Gold** | **Local** | **Code (Red: Gold, Blue: Local, Black: Both)** |
| 1 |  | NURCES01 ;HIRMFO/YH-END OF SHIFT REPORT PART 1/2 ;12/6/96 |
|  | 1 | NURCES01 ;HIRMFO/YH-END OF SHIFT REPORT PART 1/2 ;04/03/2003 08:40 |
| 2 |  | ;;4.0;NURSING SERVICE;;Apr 25, 1997 |
|  | 3 | ; SFVAMC/DLS 6/18/98 Modified for additional $Y check to prevent partial |
|  | 4 | ; display |
| 5 |  | PRINT1 ; |
|  | 6 | ;SFVAMC/DAD/4-4-2002/Setup for printing empty room-beds \*\*\*BEGIN\*\*\* |
|  | 7 | I (DFN'>0)&("Uu"[NUREDB) D Q |
|  | 8 | . W NBED,"-",NBED(0)," \*\*\* Empty \*\*\*",?25,"|",?42,"|",?46,"|",?68,"|" |
|  | 9 | . W !,"---------------------------------------------------------------------------------------------------------------------------------",! |
|  | 10 | . Q |
|  | 11 | ;SFVAMC/DAD/4-4-2002/Setup for printing empty room-beds \*\*\*END\*\*\* |
| 12 |  | D ^NURSAPCH |
| 13 |  | S GMROUT=0 I GPACK D SETARRY^NURCES2 |
| 14 |  | I GFH D DIET^NURCES4 |
| 15 |  | D EN6^NURSCUTL S NURSCLAS("CL")=1 D EN2^NURSCUTL |
| 16 |  | I NURSCLAS S NDATA(1)=$S($D(^NURSA(214.6,NURSCLAS,0)):^(0),1:"") S NURFACT=$S($P(NDATA(1),"^",4)'="":$P(NDATA(1),"^",4),1:""),NURCAT=$S(+$P(NDATA(1),"^",3):$P(NDATA(1),"^",3),1:""),NCOM=$S($P(NDATA(1),"^",7)'="":$P(NDATA(1),"^",7),1:"") |
| 17 |  | I $D(^NURSF(214,DFN,0)) S NDATA(2)=^(0),NSEC=$S('$D(NDATA(2)):"",'$P(NDATA(2),"^",4):"",'$D(^NURSF(213.3,$P(NDATA(2),"^",4),0)):"",1:$P(^NURSF(213.3,$P(NDATA(2),"^",4),1),"^")) |
| 18 |  | D PTDATA^NURCES2,PTPROB^NURCES1 Q:NURQUIT |
| 19 |  | I GPACK,$D(NURIV),NURIV>0 S N=0 F S N=$O(NURIV(N)) Q:N'>0 D |
| 20 |  | . D FITLINE^NURCES5(NURIV(N),62,.NPR) |
| 21 |  | I GPACK,$D(NURTUBE),NURTUBE>0 S NPR=NPR+1,NPR(NPR)="Last tube changed:",GSITE="" F S GSITE=$O(NURTUBE(GSITE)) Q:GSITE="" S Y=NURTUBE(GSITE) X ^DD("DD") S NPR=NPR+1,NPR(NPR)=" "\_GSITE\_" on "\_$P(Y,":",1,2) |
| 22 |  | K NURIV,NURTUBE,GLEFT,GSITE,GSAVEH S NN(1)=2 S:NPR>2&(NOPT=1) NN(1)=NPR S:NADM>NN(1) NN(1)=NADM S:NPT>NN(1) NN(1)=NPT S:NVM>NN(1) NN(1)=NVM F NN=1:1:NN(1) D:$Y>(IOSL-8) HEADER^NURCES2 Q:NURQUIT D PRINT2^NURCES2 Q:NURQUIT |
|  | 22 | ;SFVAMC/DAD/10-21-2002/Add check-off items \*\*\*BEGIN\*\*\* |
|  | 23 | N ARHDCHEK,ARHDNODE,ARHDNPR,ARHDPIEC |
|  | 24 | S ARHDCHEK(1)="FALL^I&O ^SL ^PICC^MID ^ASPR" |
|  | 25 | S ARHDNODE=0 |
|  | 26 | F S ARHDNODE=$O(ARHDCHEK(ARHDNODE)) Q:ARHDNODE'>0 D |
|  | 27 | . S ARHDNPR="" |
|  | 28 | . F ARHDPIEC=1:1:$L(ARHDCHEK(ARHDNODE),U) D |
|  | 29 | .. S ARHDNPR=ARHDNPR\_" [ ]"\_$P(ARHDCHEK(ARHDNODE),U,ARHDPIEC) |
|  | 30 | .. Q |
|  | 31 | . S NPR=NPR+1 |
|  | 32 | . S NPR(NPR)=ARHDNPR |
|  | 33 | . Q |
|  | 34 | ;SFVAMC/DAD/10-21-2002/Add check-off items \*\*\*\*END\*\*\*\* |
|  | 35 | ; SFVAMC/DLS 6/18/98 Change $Y check to NN(1) to prevent partial display |
|  | 36 | ;K NURIV,NURTUBE,GLEFT,GSITE,GSAVEH S NN(1)=2 S:NPR>2&(NOPT=1) NN(1)=NPR S:NADM>NN(1) NN(1)=NADM S:NPT>NN(1) NN(1)=NPT S:NVM>NN(1) NN(1)=NVM F NN=1:1:NN(1) D:$Y>(IOSL-8) HEADER^NURCES2 Q:NURQUIT D PRINT2^NURCES2 Q:NURQUIT |
|  | 37 | K NURIV,NURTUBE,GLEFT,GSITE,GSAVEH S NN(1)=2 S:NPR>2&(NOPT=1) NN(1)=NPR S:NADM>NN(1) NN(1)=NADM S:NPT>NN(1) NN(1)=NPT S:NVM>NN(1) NN(1)=NVM F NN=1:1:NN(1) D:$Y>(IOSL-(NN(1)+3)) HEADER^NURCES2 Q:NURQUIT D PRINT2^NURCES2 Q:NURQUIT |
| 38 |  | I NOPT=2 D PART2 |
| 39 |  | Q:NURQUIT W $S(NOPT=1:NURX,NOPT=2:$E(NURX,1,79),1:NURX),! |
| 40 |  | Q |
| 41 |  | PART2 ; |
| 42 |  | W !,?10,"Patient Problems:",! |
| 43 |  | I NPR>0 F NN=1:1:NPR W ?12,NPR(NN),! D:$Y>(IOSL-8) HEADER^NURCES2 Q:NURQUIT |
| 44 |  | I NPR=0 W ?49,"|",?64,"|",! D:$Y>(IOSL-8) HEADER^NURCES2 |
| 45 |  | Q |