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| **Gold** | **Local** | **Code (Red: Gold, Blue: Local, Black: Both)** |
| 1 |  | NURCES0 ;HIRMFO/YH,RM,FT,YH-END OF SHIFT REPORT PART 1/1 ;6/25/97 14:35 |
| 2 |  | ;;4.0;NURSING SERVICE;\*\*2\*\*;Apr 25, 1997 |
| 3 |  | EN1 ;132 COLUMN FORMAT OF REPORT |
| 4 |  | S NOPT=1,NURS132=1 |
| 5 |  | START0 G:'$D(^DIC(213.9,1,"OFF")) QUIT2 G:$P(^DIC(213.9,1,"OFF"),"^",1)=1 QUIT2 |
| 6 |  | I '$D(^GMRD(126.95,1,1)) W !,"The Nursing shift parameters in ^GMRD(126.95) must be completed.",!,"Please contact the Nursing ADP Coordinator",! G QUIT2 |
| 7 |  | S NURQUIT=0 K DIR |
| 8 |  | S DIR("A")="Please enter the character of your choice: " |
| 9 |  | S DIR("A",1)="Select shift for the report" |
| 10 |  | S DIR("A",2)=" " |
| 11 |  | S DIR("A",3)=" N - night" |
| 12 |  | S DIR("A",4)=" D - day" |
| 13 |  | S DIR("A",5)=" E - evening" |
| 14 |  | S DIR("A",6)=" " |
| 15 |  | S DIR(0)="SMA^N:night;D:day;E:evening" |
| 16 |  | D ^DIR K DIR I $D(DIRUT) G QUIT2 |
| 17 |  | S NX=Y,GMRDAY=$P(^GMRD(126.95,1,1),"^",2),GMREVE=$P(^(1),"^",3),GMRNIT=$P(^(1),"^") |
| 18 |  | I GMRDAY=""!(GMREVE="")!(GMRNIT="") W !,"The Nursing shift parameters in ^GMRD(126.95) must be completed.",!,"Please contact the Nursing ADP Coordinator",! G QUIT2 |
| 19 |  | S GMRSTRT=$S(NX="N":DT,NX="D":DT\_"."\_GMRDAY,NX="E":DT\_"."\_GMREVE,1:"") G:GMRSTRT="" QUIT S GMRFIN=$S(NX="N":DT\_"."\_GMRDAY,NX="D":DT\_"."\_GMREVE,NX="E":DT\_".2400",1:"") G:GMRFIN="" QUIT |
| 20 |  | S:NX'="N" GMRFIN=GMRFIN-0.0001 |
| 21 |  | I NX="N",GMRNIT>2000 S X1=DT,X2=-1 D C^%DTC K %DTC S GMRSTRT=X\_"."\_GMRNIT |
| 22 |  | W ! D WARDPAT^NURCUT0 S:NUREDB="" NUROUT=1 G:NURQUIT QUIT S:"Pp"'[NUREDB NURORDR=$$SORT^NURCES5("") |
| 23 |  | G:NURQUIT QUIT D EN6^NURSUT0 G:NURQUIT QUIT W:NOPT=1 !,"THIS REPORT REQUIRES AN 132 COLUMN DEVICE - LAND!" |
| 24 |  | W ! S ZTRTN="START^NURCES0",ZTDESC="NURSING END-OF-SHIFT REPORT" D EN7^NURSUT0 G:POP!($D(ZTSK)) QUIT |
| 25 |  | START ; |
|  | 26 | I $D(NPWARD)\*($D(NUREDB))'=0 F ZZ=1:1:NCOPY D BEG^AMTJR358 W @IOF |
| 27 |  | S GPACK=1,X="GMRYRP0" X ^%ZOSF("TEST") S:'$T GPACK=0 S GFH=1,X="FHWHEA" X ^%ZOSF("TEST") S:'$T GFH=0 S $P(NURX,"-",130)="" D NOW^%DTC S NURNOW=%,Y=$E(%,1,12) X ^DD("DD") S NURDT=Y |
| 28 |  | S NURNOW(1)=$$FMADD^XLFDT(NURNOW,-1) |
| 29 |  | I $E(IOST)="P",NCOPY>1 D |
| 30 |  | . F NURI=1:1 Q:NURI>NCOPY D REPORT W:NURI<> |
| 31 |  | . Q |
| 32 |  | E D REPORT |
| 33 |  | QUIT ; KILL LOCAL VARIABLES |
| 34 |  | D CLOSE^NURSUT1 K NURNOW,NURORDR |
| 35 |  | QUIT2 K ^TMP($J) D KVAR^VADPT,^NURCKILL K NURMDSW |
| 36 |  | Q |
| 37 |  | REPORT U IO S (NURSW1,NURPAGE)=0 K ^TMP($J),^TMP("DIQ1",$J) |
| 38 |  | D ^NURCAS2 |
| 39 |  | I '$D(^TMP($J,"NURCEN")) D HEADER^NURCES2 W $C(7),!,"NO PATIENTS IN SELECTED ROOM(S) ON "\_NPWARD Q |
| 40 |  | PRINT ;PRINT ROUTINE |
| 41 |  | I "Pp"[NUREDB S (NURWARD,NPWARD)=+$P(^NURSF(214,+DFN,0),"^",3) D:NPWARD>0 EN6^NURSAUTL S NURORDR="SORT1" |
| 42 |  | D @NURORDR |
| 43 |  | Q |
| 44 |  | SORT1 ; |
| 45 |  | S NBED="" F S NBED=$O(^TMP($J,"NURCEN",NBED)) Q:NBED=""!(NURQUIT) I NBED'="GMRY" S NBED(0)="" F S NBED(0)=$O(^TMP($J,"NURCEN",NBED,NBED(0))) Q:NBED(0)=""!(NURQUIT) D |
| 46 |  | . D:'NURSW1 HEADER^NURCES2 S N1="" F S N1=$O(^TMP($J,"NURCEN",NBED,NBED(0),N1)) Q:N1=""!(NURQUIT) K NPT,NSS,NADM,NCL,NPR S NDATA=^(N1),DFN=$P(NDATA,"^"),NSSN=$P(NDATA,"^",2) D PRINT1^NURCES01 K ^TMP($J,"GMRY") |
| 47 |  | Q |
| 48 |  | EN2 ;80 COLUMN FORMAT REPORT |
| 49 |  | S NOPT=2 K NURS132 G START0 |
| 50 |  | ; |
| 51 |  | SORT2 ;RESORT BY PATIENT NAME |
| 52 |  | S NBED="" F S NBED=$O(^TMP($J,"NURCEN",NBED)) Q:NBED="" D |
| 53 |  | . S NBED(0)="" F S NBED(0)=$O(^TMP($J,"NURCEN",NBED,NBED(0))) Q:NBED(0)="" D |
| 54 |  | . . S N1="" F S N1=$O(^TMP($J,"NURCEN",NBED,NBED(0),N1)) Q:N1="" S ^TMP($J,"NSORT",N1,$P(NBED,"-"),NBED(0))=^TMP($J,"NURCEN",NBED,NBED(0),N1) |
| 55 |  | S N1="" F S N1=$O(^TMP($J,"NSORT",N1)) Q:N1=""!(NURQUIT) I N1'="GMRY" S NBED="" F S NBED=$O(^TMP($J,"NSORT",N1,NBED)) Q:NBED=""!(NURQUIT) D |
| 56 |  | . D:'NURSW1 HEADER^NURCES2 Q:NURQUIT S NBED(0)="" F S NBED(0)=$O(^TMP($J,"NSORT",N1,NBED,NBED(0))) Q:NBED(0)=""!(NURQUIT) K NPT,NSS,NADM,NCL,NPR S NDATA=^(NBED(0)),DFN=$P(NDATA,"^"),NSSN=$P(NDATA,"^",2) D PRINT1^NURCES01 K ^TMP($J,"GMRY") |
| 57 |  | Q |
| 58 |  | SORT3 ;RESORT BY BED ORDER |
| 59 |  | S NBED="" F S NBED=$O(^TMP($J,"NURCEN",NBED)) Q:NBED="" D |
| 60 |  | . S NBED(0)="" F S NBED(0)=$O(^TMP($J,"NURCEN",NBED,NBED(0))) Q:NBED(0)="" D |
| 61 |  | . . S N1="" F S N1=$O(^TMP($J,"NURCEN",NBED,NBED(0),N1)) Q:N1="" S ^TMP($J,"NSORT",NBED(0),$P(NBED,"-"),N1)=^TMP($J,"NURCEN",NBED,NBED(0),N1) |
| 62 |  | S NBED(0)="" F S NBED(0)=$O(^TMP($J,"NSORT",NBED(0))) Q:NBED(0)=""!(NURQUIT) I NBED(0)'="GMRY" S NBED="" F S NBED=$O(^TMP($J,"NSORT",NBED(0),NBED)) Q:NBED=""!(NURQUIT) D |
| 63 |  | . D:'NURSW1 HEADER^NURCES2 Q:NURQUIT S N1="" F S N1=$O(^TMP($J,"NSORT",NBED(0),NBED,N1)) Q:N1=""!(NURQUIT) K NPT,NSS,NADM,NCL,NPR S NDATA=^(N1),DFN=$P(NDATA,"^"),NSSN=$P(NDATA,"^",2) D PRINT1^NURCES01 K ^TMP($J,"GMRY") |
| 64 |  | Q |