|  |  |  |
| --- | --- | --- |
|  |  | **Salt Lake City** |
| **Gold** | **Local** | **Code (Red: Gold, Blue: Local, Black: Both)** |
|  | 1 | PSOLSET ;BHAM ISC/SAB - site parameter set up ;12/03/92 |
|  | 2 | VERS ;;7.0;OUTPATIENT PHARMACY;\*\*10,22,32,40,120,247,359,367\*\*;DEC 1997;Build 62 |
|  | 3 | ;Reference to ^PS(59.7 supported by DBIA 694 |
|  | 4 | ;Reference to ^PSX(550 supported by DBIA 2230 |
|  | 5 | ;Reference to ^%ZIS(2 supported by DBIA 3435 |
|  | 6 | ; |
|  | 7 | I '$D(DUZ) W !,$C(7),"DUZ Number must be defined !!",! G LEAVE |
|  | 8 | W !,"Outpatient Pharmacy software - Version "\_$P($T(VERS),";",3) |
|  | 9 | I $D(^XTMP("PSO\_V7 INSTALL",0)) W !!,"Outpatient Pharmacy software is being installed. PLEASE TRY LATER!",! G LEAVE |
|  | 10 | S PSOBAR1="",PSOBARS=0 ;make sure we have one |
|  | 11 | S PSOCNT=0 F I=0:0 S I=$O(^PS(59,I)) Q:'I S PSOCNT=PSOCNT+1,Y=I |
|  | 12 | G DIV1:PSOCNT W !,$C(7) S DIR("A",1)="Site parameters must be specified for at least one site." |
|  | 13 | S DIR("A",2)="This is usually done by the package Co-ordinator.",DIR("A")="Do you want to continue: ",DIR("B")="YES",DIR(0)="SA^Y:YES;N:NO",DIR("?")="Enter Y to edit site parameters or N to exit." D ^DIR |
|  | 14 | G LEAVE:"Y"'[$E(X) |
|  | 15 | W ! D ^PSOSITED G PSOLSET |
|  | 16 | DIV1 G:PSOCNT=1 DIV3 S DIR(0)="Y",DIR("?")="Enter 'Y' to select Division or 'N' to EXIT" |
|  | 17 | DIV2 I PSOCNT>1 W ! S DIC("A")="Division: ",DIC=59,DIC(0)="AEMQ" |
|  | 18 | S:$G(PSOVEX)'=1 DIC("S")="I $S('$D(^PS(59,+Y,""I"")):1,'^(""I""):1,DT'>^(""I""):1,1:0)" |
|  | 19 | D ^DIC K DIC G:$D(DUOUT)!($D(DTOUT)) LEAVE |
|  | 20 | I +Y<0 W $C(7),! S DIR("A",1)="A 'DIVISION' must be selected!",DIR("A")="Do you want to try again",DIR("B")="YES" D ^DIR G:'Y LEAVE G DIV2 |
|  | 21 | DIV3 K DIR S PSOSITE=+Y W:PSOCNT>1 !!?10,"You are logged on under the ",$P(^PS(59,PSOSITE,0),"^")," division.",! S PSOPAR=$G(^PS(59,PSOSITE,1)),PSOPAR7=$G(^PS(59,PSOSITE,"IB")),PSOSYS=$G(^PS(59.7,1,40.1)) D CUTDATE^PSOFUNC |
|  | 22 | S PSOPINST=$P($G(^PS(59,PSOSITE,"INI")),"^") |
|  | 23 | S (SITE,DA)=$P(^XMB(1,1,"XUS"),"^",17),DIC="4",DIQ(0)="IE",DR=".01;99",DIQ="PSXUTIL" D EN^DIQ1 S S3=$G(PSXUTIL(4,SITE,99,"I")),S2=$G(PSXUTIL(4,SITE,.01,"E")) K DA,DIC,DIQ(0),DR |
|  | 24 | S PSXSYS=+$O(^PSX(550,"C",""))\_"^"\_$G(S3)\_"^"\_$G(S2),PSOINST=S3 |
|  | 25 | K S3,S2,S1,PSXUTIL |
|  | 26 | I $G(PSXSYS) D |
|  | 27 | .K:($P($G(^PSX(550,+PSXSYS,0)),"^",2)'="A") PSXSYS |
|  | 28 | .S Y=$$VERSION^XPDUTL("PSO") I Y>6.0 S PSXVER=1 |
|  | 29 | E K PSXSYS |
|  | 30 | S PSODIV=$S(($P(PSOSYS,"^",2))&('$P(PSOSYS,"^",3)):0,1:1) |
|  | 31 | I $D(DUZ),$D(^VA(200,+DUZ,0)) S PSOCLC=DUZ |
|  | 32 | PLBL ; Profile Printer Selection |
|  | 33 | I $P(PSOPAR,"^",8) D |
|  | 34 | .S %ZIS="MNQ",%ZIS("A")="Select PROFILE PRINTER: " S:$G(PSOCLBL)&($D(PSOPROP)) %ZIS("B")=PSOPROP |
|  | 35 | .D ^%ZIS K %ZIS,IO("Q"),IOP Q:POP S PSOPROP=ION D ^%ZISC |
|  | 36 | LBL ; Label Printer Selection |
| 37 |  | S %ZIS="MNQ",%ZIS("A")="Select LABEL PRINTER: " S:$G(PSOCLBL)&($D(PSOLAP))!($G(SUSPT)) %ZIS("B")=$S($G(SUSPT):PSLION,1:PSOLAP) |
|  | 37 | S %ZIS="MNQ",%ZIS("A")="Select LABEL PRINTER: ",%ZIS("B")="OPH DIS3" S:$G(PSOCLBL)&($D(PSOLAP))!($G(SUSPT)) %ZIS("B")=$S($G(SUSPT):PSLION,1:PSOLAP) ;SLC/JL added: ,%ZIS("B")="OPH DIS3" as a defaults printer at signon for pharmacy. |
|  | 38 | D ^%ZIS K %ZIS,IO("Q"),IOP S:POP PSOQUIT=1 G:POP FDAPRT S @$S($G(SUSPT):"PSLION",1:"PSOLAP")=ION,PSOPIOST=$G(IOST(0)) |
|  | 39 | N PSOIOS S PSOIOS=IOS D DEVBAR^PSOBMST |
|  | 40 | S PSOBARS=PSOBAR1]""&(PSOBAR0]"")&$P(PSOPAR,"^",19),PSOIOS=IOS D ^%ZISC |
|  | 41 | LASK I $G(PSOPIOST),$D(^%ZIS(2,PSOPIOST,55,"B","LL")) G FDAPRT |
|  | 42 | K DIR S DIR("A")="OK to assume label alignment is correct",DIR("B")="YES",DIR(0)="Y" |
|  | 43 | S DIR("?")="Enter Y if labels are aligned, N if they need to be aligned." |
|  | 44 | D ^DIR S:$D(DIRUT) PSOQUIT=1 G:Y!($D(DIRUT)) FDAPRT |
|  | 45 | P2 S IOP=$G(PSOLAP) D ^%ZIS K IOP I POP W $C(7),!?5,"Printer is busy.",! G LASK |
|  | 46 | U IO(0) W !,"Align labels so that a perforation is at the top of the",!,"print head and the left side is at column zero." |
|  | 47 | W ! K DIR,DIRUT,DUOUT,DTOUT S DIR(0)="E" D ^DIR K DIR,DTOUT,DUOUT I $D(DIRUT) D ^%ZISC G FDAPRT |
|  | 48 | D ^PSOLBLT D ^%ZISC |
|  | 49 | K DIRUT,DIR S DIR("A")="Is this correct",DIR("B")="YES",DIR(0)="Y" |
|  | 50 | S DIR("?")="Enter Y if labels are aligned correctly, N if they need to be aligned." |
|  | 51 | D ^DIR S:$D(DIRUT) PSOQUIT=1 G:Y!($D(DIRUT)) FDAPRT |
|  | 52 | G P2 |
|  | 53 | ; |
|  | 54 | FDAPRT ; FDA Med Guide Printer Selection |
|  | 55 | I $G(PSOBFLAG) G EXIT |
|  | 56 | N FDAPRT |
|  | 57 | S FDAPRT=$$SELPRT^PSOFDAUT($P($G(PSOFDAPT),"^")) I FDAPRT="^" G EXIT |
|  | 58 | S PSOFDAPT=FDAPRT |
|  | 59 | G EXIT |
|  | 60 | ; |
|  | 61 | LEAVE S XQUIT="" G FINAL |
|  | 62 | Q W !?10,$C(7),"Default printer for labels must be entered." G LBL |
|  | 63 | ; |
|  | 64 | EXIT D ^%ZISC Q:$G(PSOCLBL) |
|  | 65 | D:'$G(PSOBFLAG) GROUP K I,IOP,X,Y,%ZIS,DIC,J,DIR,X,Y,DTOUT,DIROUT,DIRUT,DUOUT Q |
|  | 66 | ; |
|  | 67 | FINAL ;exit action from main menu - kill and quit |
|  | 68 | K SITE,PSOCP,PSNP,PSL,PRCA,PSLION,PSOPINST |
|  | 69 | K GROUPCNT,DISGROUP,PSOCAP,PSOINST,PSOION,PSONULBL,PSOSITE7,PFIO,PSOIOS,X,Y,PSOSYS,PSODIV,PSOPAR,PSOPAR7,PSOLAP,PSOPROP,PSOCLC,PSOCNT |
|  | 70 | K PSODTCUT,PSOSITE,PSOPRPAS,PSOBAR1,PSOBAR0,PSOBARS,SIG,DIR,DIRUT,DTOUT,DIROUT,DUOUT,I,%ZIS,DIC,J,PSOREL,PSOFDAPT |
|  | 71 | Q |
|  | 72 | GROUP ;display group |
|  | 73 | S GROUPCNT=0,AGROUP="" I $D(^PS(59.3,0)) F S AGROUP=$O(^PS(59.3,"B",AGROUP)) Q:AGROUP="" D |
|  | 74 | .S GROUPCNT=GROUPCNT+1 I GROUPCNT=1 S AGROUP1=AGROUP |
|  | 75 | S:GROUPCNT=1 GRPNME=AGROUP1,II="" G:GROUPCNT>1 GROUP1 |
|  | 76 | Q:'$D(GRPNME) F S II=$O(^PS(59.3,"B",GRPNME,II)) Q:II="" S DISGROUP=II |
|  | 77 | K AGROUP,AGROUP1,GRPNME,II |
|  | 78 | Q |
|  | 79 | GROUP1 W ! S DIC("A")="Bingo Board Display: ",DIC=59.3,DIC(0)="AEMQZ",DIR(0)="Y",DIR("?")="Enter 'Y' to select Bingo Board Display or 'N' to EXIT" |
|  | 80 | S:$P($G(^PS(59,PSOSITE,1)),"^",20) DIC("B")=$P($G(^PS(59,PSOSITE,1)),"^",20) |
|  | 81 | D ^DIC K DIC Q:$D(DTOUT)!($D(DUOUT)) |
|  | 82 | I +Y<0 W $C(7) S DIR("A",1)="A 'BINGO BOARD DISPLAY' should be selected!",DIR("A")="Do you want to try again",DIR("B")="YES",DIR("?")="A display group must be defined in order to run Bingo Board." D ^DIR Q:"Y"'[$E(X) G GROUP |
|  | 83 | S DISGROUP=+Y |
|  | 84 | K DIR,DIC,AGROUP,AGROUP1,GRPNME,II |
|  | 85 | Q |

 North Chicago

VistA Standardization Local Modification Waiver Request for *Pharmacy: Outpatient Pharmacy*

Waiver Request #: *1511702*

Title: *Outpatient Pharmacy Default label printer*

Sites running modification:

|  |  |  |
| --- | --- | --- |
| Waiver Request # | Site(s) | POCs |
| [**1511702**](http://vista.med.va.gov/nsrd/WVTab_WaiverView.asp?IDRPNumber=1511702) | Captain James A. Lovell Federal Health Care Center – 556 - TS | T - [Gary.Duvall@va.gov](mailto:Gary.Duvall@va.gov)  F - [Kurt.Nurczyk@va.gov](mailto:Kurt.Nurczyk@va.gov) from 5/4/17-6/18/17  F - [sherri.stoecklein@va.gov](mailto:sherri.stoecklein@va.gov) after 6/19/17 |

Impacted Routines: PSOLSET

|  |  |  |
| --- | --- | --- |
| **Gold** | **Local** | **Code (Red: Gold, Blue: Local, Black: Both)** |
|  | 1 | PSOLSET ;BHAM ISC/SAB - site parameter set up ;12/03/92 |
| 2 |  | VERS ;;7.0;OUTPATIENT PHARMACY;\*\*10,22,32,40,120,247,359,367\*\*;DEC 1997;Build 62 |
|  | 2 | VERS ;;7.0;OUTPATIENT PHARMACY;\*\*10,22,32,40,120,247,359,367\*\*;DEC 1997;Build 6 |
|  | 3 | ;Reference to ^PS(59.7 supported by DBIA 694 |
|  | 4 | ;Reference to ^PSX(550 supported by DBIA 2230 |
|  | 5 | ;Reference to ^%ZIS(2 supported by DBIA 3435 |
|  | 6 | ; |
|  | 7 | I '$D(DUZ) W !,$C(7),"DUZ Number must be defined !!",! G LEAVE |
|  | 8 | W !,"Outpatient Pharmacy software - Version "\_$P($T(VERS),";",3) |
|  | 9 | I $D(^XTMP("PSO\_V7 INSTALL",0)) W !!,"Outpatient Pharmacy software is being installed. PLEASE TRY LATER!",! G LEAVE |
|  | 10 | S PSOBAR1="",PSOBARS=0 ;make sure we have one |
|  | 11 | S PSOCNT=0 F I=0:0 S I=$O(^PS(59,I)) Q:'I S PSOCNT=PSOCNT+1,Y=I |
|  | 12 | G DIV1:PSOCNT W !,$C(7) S DIR("A",1)="Site parameters must be specified for at least one site." |
|  | 13 | S DIR("A",2)="This is usually done by the package Co-ordinator.",DIR("A")="Do you want to continue: ",DIR("B")="YES",DIR(0)="SA^Y:YES;N:NO",DIR("?")="Enter Y to edit site parameters or N to exit." D ^DIR |
|  | 14 | G LEAVE:"Y"'[$E(X) |
|  | 15 | W ! D ^PSOSITED G PSOLSET |
|  | 16 | DIV1 G:PSOCNT=1 DIV3 S DIR(0)="Y",DIR("?")="Enter 'Y' to select Division or 'N' to EXIT" |
|  | 17 | DIV2 I PSOCNT>1 W ! S DIC("A")="Division: ",DIC=59,DIC(0)="AEMQ" |
|  | 18 | S:$G(PSOVEX)'=1 DIC("S")="I $S('$D(^PS(59,+Y,""I"")):1,'^(""I""):1,DT'>^(""I""):1,1:0)" |
|  | 19 | D ^DIC K DIC G:$D(DUOUT)!($D(DTOUT)) LEAVE |
|  | 20 | I +Y<0 W $C(7),! S DIR("A",1)="A 'DIVISION' must be selected!",DIR("A")="Do you want to try again",DIR("B")="YES" D ^DIR G:'Y LEAVE G DIV2 |
|  | 21 | DIV3 K DIR S PSOSITE=+Y W:PSOCNT>1 !!?10,"You are logged on under the ",$P(^PS(59,PSOSITE,0),"^")," division.",! S PSOPAR=$G(^PS(59,PSOSITE,1)),PSOPAR7=$G(^PS(59,PSOSITE,"IB")),PSOSYS=$G(^PS(59.7,1,40.1)) D CUTDATE^PSOFUNC |
|  | 22 | S PSOPINST=$P($G(^PS(59,PSOSITE,"INI")),"^") |
|  | 23 | S (SITE,DA)=$P(^XMB(1,1,"XUS"),"^",17),DIC="4",DIQ(0)="IE",DR=".01;99",DIQ="PSXUTIL" D EN^DIQ1 S S3=$G(PSXUTIL(4,SITE,99,"I")),S2=$G(PSXUTIL(4,SITE,.01,"E")) K DA,DIC,DIQ(0),DR |
|  | 24 | S PSXSYS=+$O(^PSX(550,"C",""))\_"^"\_$G(S3)\_"^"\_$G(S2),PSOINST=S3 |
|  | 25 | K S3,S2,S1,PSXUTIL |
|  | 26 | I $G(PSXSYS) D |
|  | 27 | .K:($P($G(^PSX(550,+PSXSYS,0)),"^",2)'="A") PSXSYS |
|  | 28 | .S Y=$$VERSION^XPDUTL("PSO") I Y>6.0 S PSXVER=1 |
|  | 29 | E K PSXSYS |
|  | 30 | S PSODIV=$S(($P(PSOSYS,"^",2))&('$P(PSOSYS,"^",3)):0,1:1) |
|  | 31 | I $D(DUZ),$D(^VA(200,+DUZ,0)) S PSOCLC=DUZ |
|  | 32 | PLBL ; Profile Printer Selection |
|  | 33 | I $P(PSOPAR,"^",8) D |
|  | 34 | .S %ZIS="MNQ",%ZIS("A")="Select PROFILE PRINTER: " S:$G(PSOCLBL)&($D(PSOPROP)) %ZIS("B")=PSOPROP |
|  | 35 | .D ^%ZIS K %ZIS,IO("Q"),IOP Q:POP S PSOPROP=ION D ^%ZISC |
|  | 36 | LBL ; Label Printer Selection |
| 37 |  | S %ZIS="MNQ",%ZIS("A")="Select LABEL PRINTER: " S:$G(PSOCLBL)&($D(PSOLAP))!($G(SUSPT)) %ZIS("B")=$S($G(SUSPT):PSLION,1:PSOLAP) |
|  | 37 | S %ZIS="MNQ",%ZIS("A")="Select LABEL PRINTER: " S %ZIS("B")=$S(PSOSITE=5:"B108",PSOSITE=9:"RXPOD2",1:"OPLBL") S:$G(PSOCLBL)&($D(PSOLAP))!($G(SUSPT)) %ZIS("B")=$S($G(SUSPT):PSLION,1:PSOLAP) |
|  | 38 | D ^%ZIS K %ZIS,IO("Q"),IOP S:POP PSOQUIT=1 G:POP FDAPRT S @$S($G(SUSPT):"PSLION",1:"PSOLAP")=ION,PSOPIOST=$G(IOST(0)) |
|  | 39 | N PSOIOS S PSOIOS=IOS D DEVBAR^PSOBMST |
|  | 40 | S PSOBARS=PSOBAR1]""&(PSOBAR0]"")&$P(PSOPAR,"^",19),PSOIOS=IOS D ^%ZISC |
|  | 41 | LASK I $G(PSOPIOST),$D(^%ZIS(2,PSOPIOST,55,"B","LL")) G FDAPRT |
|  | 42 | K DIR S DIR("A")="OK to assume label alignment is correct",DIR("B")="YES",DIR(0)="Y" |
|  | 43 | S DIR("?")="Enter Y if labels are aligned, N if they need to be aligned." |
|  | 44 | D ^DIR S:$D(DIRUT) PSOQUIT=1 G:Y!($D(DIRUT)) FDAPRT |
|  | 45 | P2 S IOP=$G(PSOLAP) D ^%ZIS K IOP I POP W $C(7),!?5,"Printer is busy.",! G LASK |
|  | 46 | U IO(0) W !,"Align labels so that a perforation is at the top of the",!,"print head and the left side is at column zero." |
|  | 47 | W ! K DIR,DIRUT,DUOUT,DTOUT S DIR(0)="E" D ^DIR K DIR,DTOUT,DUOUT I $D(DIRUT) D ^%ZISC G FDAPRT |
|  | 48 | D ^PSOLBLT D ^%ZISC |
|  | 49 | K DIRUT,DIR S DIR("A")="Is this correct",DIR("B")="YES",DIR(0)="Y" |
|  | 50 | S DIR("?")="Enter Y if labels are aligned correctly, N if they need to be aligned." |
|  | 51 | D ^DIR S:$D(DIRUT) PSOQUIT=1 G:Y!($D(DIRUT)) FDAPRT |
|  | 52 | G P2 |
|  | 53 | ; |
|  | 54 | FDAPRT ; FDA Med Guide Printer Selection |
|  | 55 | I $G(PSOBFLAG) G EXIT |
|  | 56 | N FDAPRT |
|  | 57 | S FDAPRT=$$SELPRT^PSOFDAUT($P($G(PSOFDAPT),"^")) I FDAPRT="^" G EXIT |
|  | 58 | S PSOFDAPT=FDAPRT |
|  | 59 | G EXIT |
|  | 60 | ; |
|  | 61 | LEAVE S XQUIT="" G FINAL |
|  | 62 | Q W !?10,$C(7),"Default printer for labels must be entered." G LBL |
|  | 63 | ; |
|  | 64 | EXIT D ^%ZISC Q:$G(PSOCLBL) |
|  | 65 | D:'$G(PSOBFLAG) GROUP K I,IOP,X,Y,%ZIS,DIC,J,DIR,X,Y,DTOUT,DIROUT,DIRUT,DUOUT Q |
|  | 66 | ; |
|  | 67 | FINAL ;exit action from main menu - kill and quit |
|  | 68 | K SITE,PSOCP,PSNP,PSL,PRCA,PSLION,PSOPINST |
|  | 69 | K GROUPCNT,DISGROUP,PSOCAP,PSOINST,PSOION,PSONULBL,PSOSITE7,PFIO,PSOIOS,X,Y,PSOSYS,PSODIV,PSOPAR,PSOPAR7,PSOLAP,PSOPROP,PSOCLC,PSOCNT |
|  | 70 | K PSODTCUT,PSOSITE,PSOPRPAS,PSOBAR1,PSOBAR0,PSOBARS,SIG,DIR,DIRUT,DTOUT,DIROUT,DUOUT,I,%ZIS,DIC,J,PSOREL,PSOFDAPT |
|  | 71 | Q |
|  | 72 | GROUP ;display group |
|  | 73 | S GROUPCNT=0,AGROUP="" I $D(^PS(59.3,0)) F S AGROUP=$O(^PS(59.3,"B",AGROUP)) Q:AGROUP="" D |
|  | 74 | .S GROUPCNT=GROUPCNT+1 I GROUPCNT=1 S AGROUP1=AGROUP |
|  | 75 | S:GROUPCNT=1 GRPNME=AGROUP1,II="" G:GROUPCNT>1 GROUP1 |
|  | 76 | Q:'$D(GRPNME) F S II=$O(^PS(59.3,"B",GRPNME,II)) Q:II="" S DISGROUP=II |
|  | 77 | K AGROUP,AGROUP1,GRPNME,II |
|  | 78 | Q |
|  | 79 | GROUP1 W ! S DIC("A")="Bingo Board Display: ",DIC=59.3,DIC(0)="AEMQZ",DIR(0)="Y",DIR("?")="Enter 'Y' to select Bingo Board Display or 'N' to EXIT" |
|  | 80 | S:$P($G(^PS(59,PSOSITE,1)),"^",20) DIC("B")=$P($G(^PS(59,PSOSITE,1)),"^",20) |
|  | 81 | D ^DIC K DIC Q:$D(DTOUT)!($D(DUOUT)) |
|  | 82 | I +Y<0 W $C(7) S DIR("A",1)="A 'BINGO BOARD DISPLAY' should be selected!",DIR("A")="Do you want to try again",DIR("B")="YES",DIR("?")="A display group must be defined in order to run Bingo Board." D ^DIR Q:"Y"'[$E(X) G GROUP |
|  | 83 | S DISGROUP=+Y |
|  | 84 | K DIR,DIC,AGROUP,AGROUP1,GRPNME,II |
|  | 85 | Q |

 Milwaukee

|  |  |  |
| --- | --- | --- |
| **Gold** | **Local** | **Code (Red: Gold, Blue: Local, Black: Both)** |
| 1 |  | PSOLSET ;BHAM ISC/SAB - site parameter set up ;12/03/92 |
| 2 |  | VERS ;;7.0;OUTPATIENT PHARMACY;\*\*10,22,32,40,120,247,359,367\*\*;DEC 1997;Build 62 |
|  | 3 | ;MILW/JJB GML 5/13/94 , 4/25/96 Modified line "PLBL","LBL" to set default printers to file 59 |
| 4 |  | ;Reference to ^PS(59.7 supported by DBIA 694 |
| 5 |  | ;Reference to ^PSX(550 supported by DBIA 2230 |
| 6 |  | ;Reference to ^%ZIS(2 supported by DBIA 3435 |
| 7 |  | ; |
| 8 |  | I '$D(DUZ) W !,$C(7),"DUZ Number must be defined !!",! G LEAVE |
| 9 |  | W !,"Outpatient Pharmacy software - Version "\_$P($T(VERS),";",3) |
| 10 |  | I $D(^XTMP("PSO\_V7 INSTALL",0)) W !!,"Outpatient Pharmacy software is being installed. PLEASE TRY LATER!",! G LEAVE |
| 11 |  | S PSOBAR1="",PSOBARS=0 ;make sure we have one |
| 12 |  | S PSOCNT=0 F I=0:0 S I=$O(^PS(59,I)) Q:'I S PSOCNT=PSOCNT+1,Y=I |
| 13 |  | G DIV1:PSOCNT W !,$C(7) S DIR("A",1)="Site parameters must be specified for at least one site." |
| 14 |  | S DIR("A",2)="This is usually done by the package Co-ordinator.",DIR("A")="Do you want to continue: ",DIR("B")="YES",DIR(0)="SA^Y:YES;N:NO",DIR("?")="Enter Y to edit site parameters or N to exit." D ^DIR |
| 15 |  | G LEAVE:"Y"'[$E(X) |
| 16 |  | W ! D ^PSOSITED G PSOLSET |
| 17 |  | DIV1 G:PSOCNT=1 DIV3 S DIR(0)="Y",DIR("?")="Enter 'Y' to select Division or 'N' to EXIT" |
| 18 |  | DIV2 I PSOCNT>1 W ! S DIC("A")="Division: ",DIC=59,DIC(0)="AEMQ" |
| 19 |  | S:$G(PSOVEX)'=1 DIC("S")="I $S('$D(^PS(59,+Y,""I"")):1,'^(""I""):1,DT'>^(""I""):1,1:0)" |
| 20 |  | D ^DIC K DIC G:$D(DUOUT)!($D(DTOUT)) LEAVE |
| 21 |  | I +Y<0 W $C(7),! S DIR("A",1)="A 'DIVISION' must be selected!",DIR("A")="Do you want to try again",DIR("B")="YES" D ^DIR G:'Y LEAVE G DIV2 |
| 22 |  | DIV3 K DIR S PSOSITE=+Y W:PSOCNT>1 !!?10,"You are logged on under the ",$P(^PS(59,PSOSITE,0),"^")," division.",! S PSOPAR=$G(^PS(59,PSOSITE,1)),PSOPAR7=$G(^PS(59,PSOSITE,"IB")),PSOSYS=$G(^PS(59.7,1,40.1)) D CUTDATE^PSOFUNC |
| 23 |  | S PSOPINST=$P($G(^PS(59,PSOSITE,"INI")),"^") |
| 24 |  | S (SITE,DA)=$P(^XMB(1,1,"XUS"),"^",17),DIC="4",DIQ(0)="IE",DR=".01;99",DIQ="PSXUTIL" D EN^DIQ1 S S3=$G(PSXUTIL(4,SITE,99,"I")),S2=$G(PSXUTIL(4,SITE,.01,"E")) K DA,DIC,DIQ(0),DR |
| 25 |  | S PSXSYS=+$O(^PSX(550,"C",""))\_"^"\_$G(S3)\_"^"\_$G(S2),PSOINST=S3 |
| 26 |  | K S3,S2,S1,PSXUTIL |
| 27 |  | I $G(PSXSYS) D |
| 28 |  | .K:($P($G(^PSX(550,+PSXSYS,0)),"^",2)'="A") PSXSYS |
| 29 |  | .S Y=$$VERSION^XPDUTL("PSO") I Y>6.0 S PSXVER=1 |
| 30 |  | E K PSXSYS |
| 31 |  | S PSODIV=$S(($P(PSOSYS,"^",2))&('$P(PSOSYS,"^",3)):0,1:1) |
| 32 |  | I $D(DUZ),$D(^VA(200,+DUZ,0)) S PSOCLC=DUZ |
| 33 |  | PLBL ; Profile Printer Selection |
| 34 |  | I $P(PSOPAR,"^",8) D |
| 35 |  | .S %ZIS="MNQ",%ZIS("A")="Select PROFILE PRINTER: " S:$G(PSOCLBL)&($D(PSOPROP)) %ZIS("B")=PSOPROP |
|  | 35 | ~~.;S %ZIS="MNQ",%ZIS("A")="Select PROFILE PRINTER: " S:$G(PSOCLBL)&($D(PSOPROP)) %ZIS("B")=PSOPROP ;LOCAL MOD~~ |
|  | 36 | ~~.S %ZIS="MNQ",%ZIS("A")="Select PROFILE PRINTER: ",%ZIS("B")=""\_$P(^PS(59,PSOSITE,695000),"^")\_"" ;LOCAL MOD~~ |
| 37 |  | .D ^%ZIS K %ZIS,IO("Q"),IOP Q:POP S PSOPROP=ION D ^%ZISC |
| 38 |  | LBL ; Label Printer Selection |
| 39 |  | S %ZIS="MNQ",%ZIS("A")="Select LABEL PRINTER: " S:$G(PSOCLBL)&($D(PSOLAP))!($G(SUSPT)) %ZIS("B")=$S($G(SUSPT):PSLION,1:PSOLAP) |
|  | 39 | ;S %ZIS="MNQ",%ZIS("A")="Select LABEL PRINTER: " S:$G(PSOCLBL)&($D(PSOLAP))!($G(SUSPT)) %ZIS("B")=$S($G(SUSPT):PSLION,1:PSOLAP) ;LOCAL MOD |
|  | 40 | S %ZIS="MNQ",%ZIS("A")="Select LABEL PRINTER: ",%ZIS("B")=""\_$P(^PS(59,PSOSITE,695000),"^",2)\_"" ;LOCAL MOD |
| 41 |  | D ^%ZIS K %ZIS,IO("Q"),IOP S:POP PSOQUIT=1 G:POP FDAPRT S @$S($G(SUSPT):"PSLION",1:"PSOLAP")=ION,PSOPIOST=$G(IOST(0)) |
| 42 |  | N PSOIOS S PSOIOS=IOS D DEVBAR^PSOBMST |
| 43 |  | S PSOBARS=PSOBAR1]""&(PSOBAR0]"")&$P(PSOPAR,"^",19),PSOIOS=IOS D ^%ZISC |
| 44 |  | LASK I $G(PSOPIOST),$D(^%ZIS(2,PSOPIOST,55,"B","LL")) G FDAPRT |
| 45 |  | K DIR S DIR("A")="OK to assume label alignment is correct",DIR("B")="YES",DIR(0)="Y" |
| 46 |  | S DIR("?")="Enter Y if labels are aligned, N if they need to be aligned." |
| 47 |  | D ^DIR S:$D(DIRUT) PSOQUIT=1 G:Y!($D(DIRUT)) FDAPRT |
| 48 |  | P2 S IOP=$G(PSOLAP) D ^%ZIS K IOP I POP W $C(7),!?5,"Printer is busy.",! G LASK |
| 49 |  | U IO(0) W !,"Align labels so that a perforation is at the top of the",!,"print head and the left side is at column zero." |
| 50 |  | W ! K DIR,DIRUT,DUOUT,DTOUT S DIR(0)="E" D ^DIR K DIR,DTOUT,DUOUT I $D(DIRUT) D ^%ZISC G FDAPRT |
| 51 |  | D ^PSOLBLT D ^%ZISC |
| 52 |  | K DIRUT,DIR S DIR("A")="Is this correct",DIR("B")="YES",DIR(0)="Y" |
| 53 |  | S DIR("?")="Enter Y if labels are aligned correctly, N if they need to be aligned." |
| 54 |  | D ^DIR S:$D(DIRUT) PSOQUIT=1 G:Y!($D(DIRUT)) FDAPRT |
| 55 |  | G P2 |
| 56 |  | ; |
| 57 |  | FDAPRT ; FDA Med Guide Printer Selection |
| 58 |  | I $G(PSOBFLAG) G EXIT |
| 59 |  | N FDAPRT |
| 60 |  | S FDAPRT=$$SELPRT^PSOFDAUT($P($G(PSOFDAPT),"^")) I FDAPRT="^" G EXIT |
| 61 |  | S PSOFDAPT=FDAPRT |
| 62 |  | G EXIT |
| 63 |  | ; |
| 64 |  | LEAVE S XQUIT="" G FINAL |
| 65 |  | Q W !?10,$C(7),"Default printer for labels must be entered." G LBL |
| 66 |  | ; |
| 67 |  | EXIT D ^%ZISC Q:$G(PSOCLBL) |
| 68 |  | D:'$G(PSOBFLAG) GROUP K I,IOP,X,Y,%ZIS,DIC,J,DIR,X,Y,DTOUT,DIROUT,DIRUT,DUOUT Q |
| 69 |  | ; |
| 70 |  | FINAL ;exit action from main menu - kill and quit |
| 71 |  | K SITE,PSOCP,PSNP,PSL,PRCA,PSLION,PSOPINST |
| 72 |  | K GROUPCNT,DISGROUP,PSOCAP,PSOINST,PSOION,PSONULBL,PSOSITE7,PFIO,PSOIOS,X,Y,PSOSYS,PSODIV,PSOPAR,PSOPAR7,PSOLAP,PSOPROP,PSOCLC,PSOCNT |
| 73 |  | K PSODTCUT,PSOSITE,PSOPRPAS,PSOBAR1,PSOBAR0,PSOBARS,SIG,DIR,DIRUT,DTOUT,DIROUT,DUOUT,I,%ZIS,DIC,J,PSOREL,PSOFDAPT |
| 74 |  | Q |
| 75 |  | GROUP ;display group |
| 76 |  | S GROUPCNT=0,AGROUP="" I $D(^PS(59.3,0)) F S AGROUP=$O(^PS(59.3,"B",AGROUP)) Q:AGROUP="" D |
| 77 |  | .S GROUPCNT=GROUPCNT+1 I GROUPCNT=1 S AGROUP1=AGROUP |
| 78 |  | S:GROUPCNT=1 GRPNME=AGROUP1,II="" G:GROUPCNT>1 GROUP1 |
| 79 |  | Q:'$D(GRPNME) F S II=$O(^PS(59.3,"B",GRPNME,II)) Q:II="" S DISGROUP=II |
| 80 |  | K AGROUP,AGROUP1,GRPNME,II |
| 81 |  | Q |
| 82 |  | GROUP1 W ! S DIC("A")="Bingo Board Display: ",DIC=59.3,DIC(0)="AEMQZ",DIR(0)="Y",DIR("?")="Enter 'Y' to select Bingo Board Display or 'N' to EXIT" |
| 83 |  | S:$P($G(^PS(59,PSOSITE,1)),"^",20) DIC("B")=$P($G(^PS(59,PSOSITE,1)),"^",20) |
| 84 |  | D ^DIC K DIC Q:$D(DTOUT)!($D(DUOUT)) |
| 85 |  | I +Y<0 W $C(7) S DIR("A",1)="A 'BINGO BOARD DISPLAY' should be selected!",DIR("A")="Do you want to try again",DIR("B")="YES",DIR("?")="A display group must be defined in order to run Bingo Board." D ^DIR Q:"Y"'[$E(X) G GROUP |
| 86 |  | S DISGROUP=+Y |
| 87 |  | K DIR,DIC,AGROUP,AGROUP1,GRPNME,II |
| 88 |  | Q |