

SCREEN: PHA.RX.zcus.cstd.transfer.postop.orders.list.im594907

LN	1	2	3	4	5	6	7
1	Patient: @1						
2							
3	Location:						
4	@2						
5	@2						
6	@2						

(CONTINUED)


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6 FF = n
MV = AL
PF = n
8 FF = b
9 BX = WHITE
PG = 9
VL = DZ,110,120
11 LC = @order.type.short="C"
12 LC = @order.type.short="S"
13 LC = @order.type.short="S"
14 FF = b
MV = D
16 FF = n
LC = @label.comment[1]
17 LC = @label.comment.q<11
19 FF = b
LC = @deactivate.date.and.time'=""
20 FF = n
21 LC = ^REPORTDONE,""
22 BX = WHITE
GBR = END
VL = END
24 US = 1,127
26 US = 1,127
28 US = 1,127
29 HL = 5
31 US = 25,48,87,12,107,12
33 US = 26,48
34 HL = 5
38 FF = b
39 FF = n
40 LC = IF{REPORTDONE}
41 LC = IF{REPORTDONE}
42 LC = IF{$.date.in(/R.DATE)^SD.REPORTDONE}

FIELDS
-----
1 xx.facility.and.pri = xx.facility.and.print.date [DAT=FREE, JFY=L, LEN=130, SIZE=L, SIZEV=L,
    VAL="Christus " @patient's.facility's.name]
2 patient's.name = patient's.name [SIZE=1.3, SIZEV=1.3]
3 patient's = patient's.age.sex
4 xx.patient = xx.patient.loc [DAT=FREE, JFY=L, LEN=10,
    VAL=IF{@patient~/PAT @patient's.location}]
5 patient's.ac = patient's.acct.number
6 xx.mri = xx.mri [DAT=FREE, JFY=L, LEN=12,
    VAL=IF{@patient~/PAT @ADM.PAT.unit.number[@patient]}]
7 xx.height = xx.height [DAT=FREE, JFY=L, LEN=9,
    VAL=%Z.strip.trailing.zeros@PHA.PAT.pha.ht.in.cm)_ " cm"]
8 patient = patient's.body.surface.area
9 patient's.room = patient's.room.bed
10 xx.date = xx.date [DAT=DATE, JFY=L, LEN=8,
    VAL=IF{@patient's.admit.date,@patient's.service.date}]
    = xx.weight [DAT=FREE, JFY=L, LEN=9,
    VAL=%Z.strip.trailing.zeros@PHA.PAT.pha.wt.in.kg:2D)_ " kg"]
    = xx.src [DAT=FREE, JFY=L, LEN=15, VAL=IF{/SCR /SCR_ " _/DTM;"No Results"}]
    = xx.crc1 [DAT=FREE, JFY=L, LEN=20,
    VAL=IF{%PHA.RX.zcus.cstd.transfer.postop.orders.list.M.logic (@patient) /EST
    .CRCL /EST.CRCL_ " ml/min";""}]
    = xx.allergy [DAT=FREE, FNC=LST, JFY=L, LEN=80, VAL=1]
    = xx.renew [DAT=FREE, JFY=C, LEN=10, SIZE=0.9, VAL="RENEW"]
    = xx.discont [DAT=FREE, JFY=R, LEN=11, SIZE=0.9, VAL="DISCONTINUE"]
    = rx.id [FONT=b, SIZE=1.3, SIZEV=1.3]
    = xx.id [DAT=FREE, FONT=b, JFY=L, LEN=60, SIZE=1.3, SIZEV=1.3,
    VAL=@med's.generic.name_ " @_total.dose_ " @_med's.order.unit]
    = xx.medication [DAT=FREE, FNC=LST, JFY=L, LEN=39, SIZE=1.3, SIZEV=1.3, VAL=1]

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= xx.dose [DAT=FREE, FNC=LST, JFY=L, LEN=15, VAL=1]
= xx.route [DAT=FREE, JFY=L, LEN=5, VAL=@route]
= xx.sig [DAT=FREE, JFY=L, LEN=30,
  VAL=IF{@PHA.RX.zcus.alt.amh.jlp.med.reconciliation.M.sig(@sig,@start.date);
  @sig}]
= schedule
= label.comment
= start.date.and.time
= stop.date.and.time
= number
= xx.iv [DAT=FREE, FONT=b, JFY=L, LEN=18,
  VAL=IF{@order.type's.type="IV" @xate;@order.type.short^SH="C" *** COMPOUND
  **;SH="A" *** ALT IV **;SH="S" *** SPLIT ORDER **;"}]
= xx.hold [DAT=FREE, JFY=L, LEN=4, VAL="HOLD"]
= deactivate.date.and.time
= xx.reactivate.date [DAT=FREE, JFY=L, LEN=15,
  VAL=IF{@reactivate.date.and.time'="" @reactivate.date.and.time;"NOT YET DEF
  INED"}]
= xx.prn.reason [DAT=FREE, JFY=L, LEN=40,
  VAL=IF{@PHA.PR.name[@prn.reason]^PRN REASON: "_PRN"}]
= xx.text1 [DAT=FREE, JFY=L, LEN=130, SIZEV=1.3,
  VAL="This form is used as part of the medication reconciliation process tha
  t occurs upon transfer"
  = xx.text3 [DAT=FREE, JFY=L, LEN=130, SIZE=1.3, SIZEV=1.3,
  VAL="and/or after a surgical procedure."
  = xx.text2 [DAT=FREE, JFY=C, LEN=130, SIZE=1.3, SIZEV=1.3,
  VAL="Orders and Changes made after "_%Z.date.out(@.today)_" "_@.now_" are n
  ot reflected on this document"
  = xx.trailer [DAT=FREE, JFY=R, LEN=130,
  VAL=@.appl_"_"/R.NEW.PAGE.PGM#1 ")^J^#(L(J,".")^J$(L(J)-3) ", RAN BY "
  _@.user_" ON "_(/R.DATE)_" AT "_(/R.TIME^ST)_" WITH RUN TIME OF "%Z.elapsed
  e.d.time(@.today,@.now,SD,ST,"hh HRS mm MINS")
  = xx.stop [DAT=YN, JFY=L, LEN=1,
  VAL=IF{@stop.date^SDAT}!(@SDAT=@.today)!(%Z.date.sub(@.today,SDAT)<4) "
  Y"}]
= xx.dc [DAT=YN, JFY=L, LEN=1,
  VAL=IF{@Not(@patient's.discharge.date^PDD)!(%Z.date.sub(@.today,PDD)<4) "Y"
  }]
= xx.out [DAT=YN, JFY=L, LEN=1,
  VAL=IF{@Not(@patient's.room.bed)&%Z.date.sub(@.today,@patient's.service.dat
  e)<5 "Y",@patient's.room.bed "Y"}]

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DETAIL SEGMENT: main
INDEX FILE: patient.x

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SORT FIELDS AS MODIFIED BY USER
1 patient's.room.bed
2 patient
3 status
4 order.type
5 med's.generic.name
6 number
7 urn

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```

SELECT RELATION: C211
# SELECT
-----
1 patient
2 MIS.LOCN.mnemonic
3 patient
4 status
5 status
6 patient's.status
7 xx.stop
8 xx.dc
9 xx.out
-----
OP PROMPT/VALUE
-----
IG Patient:
LI Location:
LI /L.PAT
NE "DC"
NE "CAN"
NE "DIS RCR"
EQ "Y"
EQ "Y"
EQ "Y"

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NOTES: AL START start
AL D get
AL TR 1^/CONT
-----

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PHA..RX..zcus.cstd.transfer.postop.orders.list.im594907.M..creat
&PHA.KEYWORDS.get(11,/patient,1,1,"CREAT")^SCR,SCR#1S^/DTTM,
&PHA.MAR.zcus.cstd.pg.trl.sd.M.crcl(")
-----
PHA..RX..zcus.cstd.transfer.postop.orders.list.im594907.M..get

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""^LC,
IF{@order.type's.type^T="MED" @SINGLE.MED;
T="COMP" @COMPOUND.MEDS;
T="SPLIT" @SPLIT.MEDS;
T="IV" @IV.MEDS;
T="ALT" @ALT.IV.MEDS}
;
-----

```

```

SINGLE.MED
@med^med,
@DRUG.NAMES,
IF{@dose>0 @dose.and.unit;
@dose.instruction[1];
@dose.description;
"None"}^DOSE

```

```

IV.MEDS
""^additive.q,
DO{@Next(additive.q) @additive^med,
@DRUG.ID^@MED,
(@additive.dose,@PHA.DRUG.order.unit)^@DOSE},
""^carrier.q,
DO{@Next(carrier.q) @carrier^med,
@CAR.DRUG.NAMES,
(@carrier.volume,@PHA.DRUG.dispense.unit)^@DOSE}

```

```

COMPOUND.MEDS
""^ingredient.q,
DO{@Next(ingredient.q) @ingredient^med,
@DRUG.ID^@MED,
IF{ingredient.q=1 %PHA.RX.dose.and.unit(urn)^@DOSE}}

```

```

SPLIT.MEDS
""^med.q,
DO{@Next(med.q) @medication^med,
@DRUG.NAMES,
(@med.dose,@PHA.DRUG.order.unit)^@DOSE}

```

```

ALT.IV.MEDS
""^bottle.type,
DO{@Next(bottle.type) @ALT.IV.BOTTLE}

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```

ALT.IV.BOTTLE
""^alt.carrier.q,
DO{@Next(alt.carrier.q) @alt.carrier^med,
(bottle.type_"_"@DRUG.ID)^@MED,

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    (@alt.carrier.volume,@PHA.DRUG.dispense.unit)^@DOSE},
    ""^alt.additive.q,
    DO(@Next(alt.additive.q) @alt.additive^med,
      (" " @DRUG.ID)^@MED,
      (@alt.additive.dose,@PHA.DRUG.order.unit)^@DOSE}

  DRUG.ID
  IF(=med="NF" @rx.id,@PHA.DRUG.generic.name)

  DRUG.NAMES
  ""^TEMP,
  @PHA.DRUG.name (" IF{@med="NF" | (@med="SI" | @rx.id,@PHA.DRUG.generic.name)} ) ^TEMP,
  IF(L(TEMP) > 3 @PHA.DRUG.name^@MED, (" " @PHA.DRUG.generic.name_) ^@MED, LC-1^LC;
  TEMP^@MED}

  CAR.DRUG.NAMES
  ""^TEMP,
  @PHA.DRUG.name_ (" @PHA.DRUG.generic.name_) ^TEMP,
  IF(L(TEMP) > 3 @PHA.DRUG.name^@MED, (" " @PHA.DRUG.generic.name_) ^@MED, LC-1^LC;
  TEMP^@MED}

  MED
  /R.MV["D", LC+1^LC,19]

  DOSE
  /R.MV["D", LC,20]

  PHA..RX.zcus.cstd.transfer.postop.orders.list.im594907.M..logic

  A^patient,
  ""^EST.CRCL^SCR^DTW,
  %PHA.MAR.allergies(A,100,"",14),
  %PHA.KEYWORDS.get(11,/patient,1,1,"CREAT")^SCR,SCR#1S^SCR,SCR#2S^DTW,
  %PHA.MAR.zcus.calcs.M.crc1(" ");

  PHA..RX.zcus.cstd.transfer.postop.orders.list.im594907.M..sig

  A^SIG,
  B^START.TIME,
  ""^SIG.DESCRPTION^FIRST,
  @MIS.DIR.description[SIG]^SIG.DESCRPTION,
  IF('SIG.DESCRPTION @CHECK.SIG),
  SIG.DESCRPTION;

  CHECK.SIG
  SIG#0^FIRST,
  IF(FIRST="Q" | (FIRST="1" | (FIRST="2" | "EVERY DAY AT " _SIG^SIG.DESCRPTION;
  FIRST=" " @FREE.TEXT;
  (FIRST="S") | (FIRST="M") | (FIRST="W") | (FIRST="T") | (FIRST="F") @DAYS;
  FIRST="Q" @EXTRACT.Q.DESCRPTION}

  EXTRACT.Q.DESCRPTION
  ""^HOURS^MINUTES^DAY^TIME^DURATION,
  IF(L(SIG,"H")'=L(SIG,"H")^HOURS;
  L(SIG,"M")'=L(SIG,"M")^MINUTES;
  
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(CONTINUED)

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L(SIG,"D")'=L(SIG,"D") L(SIG,"D")^DAY,
IF{HOURS " HOURS"^DURATION,@EXTRACT.TIME;
DAY " DAYS"^DURATION,@EXTRACT.TIME;
MINUTES " MINUTES"^DURATION,@EXTRACT.TIME},
"EVERY " _TIME_ " " _DURATION^SIG.DESCRPTION

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```

EXTRACT.TIME
IF{HOURS SIG$HOURS$0;
MINUTES SIG$MINUTES$0;
DAY SIG$DAY$0}^TIME

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```

DAYS
IF{L(SIG,"@")'=L(SIG) @GET.DAYS.TIMES;
@GET.DAYS}

```

```

GET.DAYS
""^DAYS,
IF{L(SIG,"Su")'=L(SIG) " SUN"^DAYS},
IF{L(SIG,"Mo")'=L(SIG) DAYS " MON"^DAYS},
IF{L(SIG,"Tu")'=L(SIG) DAYS " TUE"^DAYS},
IF{L(SIG,"We")'=L(SIG) DAYS " WED"^DAYS},
IF{L(SIG,"Th")'=L(SIG) DAYS " THU"^DAYS},
IF{L(SIG,"Fr")'=L(SIG) DAYS " FRI"^DAYS},
IF{L(SIG,"Sa")'=L(SIG) DAYS " SAT"^DAYS},
"EVERY"_DAYS_ " AT " _START.TIME^SIG.DESCRPTION

```

```

GET.DAYS.TIMES
""^DAYS^AT^TIMES,
IF{L(SIG,"Su")'=L(SIG) " SUN"^DAYS},
IF{L(SIG,"Mo")'=L(SIG) DAYS " MON"^DAYS},
IF{L(SIG,"Tu")'=L(SIG) DAYS " TUE"^DAYS},
IF{L(SIG,"We")'=L(SIG) DAYS " WED"^DAYS},
IF{L(SIG,"Th")'=L(SIG) DAYS " THU"^DAYS},
IF{L(SIG,"Fr")'=L(SIG) DAYS " FRI"^DAYS},
IF{L(SIG,"Sa")'=L(SIG) DAYS " SAT"^DAYS},
L(SIG,"@")^AT,
SIG$AT^TIMES,
"EVERY"_DAYS_ " AT " _TIMES^SIG.DESCRPTION

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```

FREE.TEXT
IF{SIG#1="." @SYSTEM.GENERATED;
SIG$0^SIG.DESCRPTION}

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```

SYSTEM.GENERATED
""^DAY^HOURS^MINUTES,
""^HOUR^MIN,
IF{L(SIG,"H")'=L(SIG,"H")^HOURS},
IF{L(SIG,"M")'=L(SIG,"M")^MINUTES},
IF{HOURS SIG$HOURS$1^HOUR},
IF{MINUTES SIG$MINUTES$HOURS^MIN},
"EVERY"_HOUR_ " HOURS"_MIN_ " MINUTES"^SIG.DESCRPTION

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(CONTINUED)

REPORT LIST
CHRS.LIVE.Ring
PHA.RX.zcus.cstd.transfer.postop.orders.list.im594907 {continued}

RUN ON 02/02/07-1705

```
PHA..RX..zcus.cstd.transfer.postop.orders.list.im594907 M..start  
@SINGLE.PAT,  
IF{ 'c.patient @LOC}  
  
SINGLE.PAT  
IF{c.patient 1^/L.PAT[/patient]}  
  
LOC  
DO{+MIS.LOCN.c.mnemonic[LOC]^LOC @LOC.PAT}  
  
LOC.PAT  
DO{+PHA.PAT.location.x[LOC,PAT]^PAT 1^/L.PAT[PAT]}  
-----  
PHA..RX..zcus.cstd.transfer.postop.orders.list.im594907 M..test
```

@page.number
