**MCCF EDI TAS US4949**

System Design Document



Department of Veterans Affairs

**February 2019**

Version 1.01

**User Story Name:** Reject Notification Screen Modification

**Rally ID:** US4949

**Epic Taxonomy:** Maintain Compliance

# Design – Summary

If a TRI/CVA claim is determined to be non-billable, a pseudo-reject of eT/eC is not consistently put onto the Prescription (and putting a reject on the Prescription is what results in a reject appearing on the Pharmacist Worklist). Currently, the eT/eC reject is put on the Prescription only *after* the user is presented with the Reject Notification Screen and *if* the user opts to Quit. If the user opts to Ignore, the system does prompt the user for comments, but those comments are not filed anywhere and the eT/eC reject is not put on the Prescription.

The system will be changed so that the eT/eC reject is put on the Prescription before the user is presented with the Reject Information Screen. If the user opts to Ignore, the comments entered by the user will be filed with the reject on the Prescription and will appear on View Prescription.

List of Components:

* Routine: PSOREJU3

# Design – Detail

The subroutine TRIC2^PSOREJU3 displays the Reject Notification Screen for TRI/CVA non-billable rejects. With the below change, the eT/eC reject will be put on the Prescription before the user is presented with the Reject Notification Screen.

| Subroutine Name | **TRIC2^PSOREJU3** | | | |
| --- | --- | --- | --- | --- |
| Enhancement Category | New | Modify |  |  |
| Current Logic | | | | |
| TRIC2 ;  N ACTION,REJCOD,REJ,DIR,DIRUT,REA,DA,PSCAN,PSOTRIC,ZZZ  N PSORESP,PSOIT  S PSOTRIC=1,REJ=9999999999  I $G(CMOP)&($G(PSONPROG)) D TACT Q  Q:$G(CMOP)  I 'NFROM D DISPLAY(RX,REJ)  I 'NFROM&($G(PSONPROG)) D D SUSP Q  . W !!,"This prescription will be suspended. After the third party claim is resolved,"  . W !,"it may be printed or pulled early from suspense.",!  . R !!,"Press <RETURN> to continue...",ZZZ:60,!  I NFROM&($G(PSONPROG)) D TACT Q  Q:NFROM  TRIC3 ;  D MSG  I FROM="PL"!(FROM="PC") D SUSP Q  ;cnf, PSO\*7\*358, add code for options  N ACTION,DIR,DIRUT,OPTS,DEF,COM  TRIC4 S DIR(0)="SO^",DIR("A")="",OPTS="DQ",DEF="D"  S PSORESP=$P($G(RESP),U,2)  I PSORESP["NO ACTIVE/VALID ROI" S DEF="Q" ;IB routine IBNCPDP1 contains this text.  ;reference to ^XUSEC( supported by IA 10076  I $D(^XUSEC("PSO TRICARE/CHAMPVA",DUZ)) S OPTS=OPTS\_"I" ;PSO\*7.0\*358, if user has security key, include IGNORE in TRICARE/CHAMPVA options  S:(OPTS["D") DIR(0)=DIR(0)\_"D:(D)iscontinue - DO NOT FILL PRESCRIPTION;",DIR("A")=DIR("A")\_"(D)iscontinue,"  S:(OPTS["Q") DIR(0)=DIR(0)\_"Q:(Q)UIT - SEND TO WORKLIST (REQUIRES INTERVENTION);",DIR("A")=DIR("A")\_"(Q)uit,"  S:(OPTS["I") DIR(0)=DIR(0)\_"I:(I)GNORE - FILL Rx WITHOUT CLAIM SUBMISSION;",DIR("A")=DIR("A")\_"(I)gnore,"  S $E(DIR(0),$L(DIR(0)))="",$E(DIR("A"),$L(DIR("A")))="",DIR("??")="^D HELP^PSOREJU2("""\_OPTS\_""")"  S:$G(DEF)'="" DIR("B")=DEF D ^DIR I $D(DIRUT) S Y="Q" W !  ;  S ACTION=Y  I ACTION="D" S ACTION=$$DC^PSOREJU1(RX,ACTION) ;cnf, PSO\*7\*358  I ACTION="Q" D WRKLST^PSOREJU4(RX,RFL,,DUZ,DT,1,"",RESP) ;cnf, PSO\*7\*358  S PSOIT=""  I ACTION="I" S PSOIT=$$IGNORE^PSOREJU1(RX,RFL)  I $P(PSOIT,"^")=0 D G TRIC4  . I $P(PSOIT,"^",2)'="" D  . . W $C(7),!,"Gross Amount Due is $"\_$P(PSOIT,"^",2)\_". IGNORE requires EPHARMACY SITE MANAGER key."  I ACTION="I" G TRIC4:'$$CONT^PSOREJU1() S COM=$$TCOM^PSOREJP3(RX,RFL) G TRIC4:COM="^" G TRIC4:'$$SIG^PSOREJU1() D  . D CLOSE^PSOREJUT(RX,RFL,REJ,DUZ,6,COM) ;TRICARE/CHAMPVA non-billable should have only 1 reject - eT/eC  . D AUDIT^PSOTRI(RX,RFL,,COM,$S($$PSOET^PSOREJP3(RX,RFL):"N",1:"R"),$P(RESP,"^",3))  Q | | | | |
| Modified Logic (Changes are highlighted) | | | | |
| TRIC2 ;  N ACTION,REJCOD,REJ,DIR,DIRUT,REA,DA,PSCAN,PSOTRIC,ZZZ,REJDATA,X  N PSORESP,PSOIT  S PSOTRIC=1,REJ=9999999999  I $G(CMOP)&($G(PSONPROG)) D TACT Q  ;  ; If the prescription is non-billable, put the eT/eC reject on the  ; Prescription (WRKLST^PSOREJU4), then determine the reject number.  ;  I +RESP=2 D  . D WRKLST^PSOREJU4(RX,RFL,,DUZ,DT,1,"",RESP)  . S X=$$FIND^PSOREJUT(RX,RFL,.REJDATA,"eT,eC",1)  . S REJ=0  . F S REJ=$O(REJDATA(REJ)) Q:'REJ I "eT,eC"[REJDATA(REJ,"CODE") Q  . Q  ;  Q:$G(CMOP)  I 'NFROM D DISPLAY(RX,REJ)  I 'NFROM&($G(PSONPROG)) D D SUSP Q  . W !!,"This prescription will be suspended. After the third party claim is resolved,"  . W !,"it may be printed or pulled early from suspense.",!  . R !!,"Press <RETURN> to continue...",ZZZ:60,!  I NFROM&($G(PSONPROG)) D TACT Q  Q:NFROM  TRIC3 ;  D MSG  I FROM="PL"!(FROM="PC") D SUSP Q  ;cnf, PSO\*7\*358, add code for options  N ACTION,DIR,DIRUT,OPTS,DEF,COM  TRIC4 S DIR(0)="SO^",DIR("A")="",OPTS="DQ",DEF="D"  S PSORESP=$P($G(RESP),U,2)  I PSORESP["NO ACTIVE/VALID ROI" S DEF="Q" ;IB routine IBNCPDP1 contains this text.  ;reference to ^XUSEC( supported by IA 10076  I $D(^XUSEC("PSO TRICARE/CHAMPVA",DUZ)) S OPTS=OPTS\_"I" ;PSO\*7.0\*358, if user has security key, include IGNORE in TRICARE/CHAMPVA options  S:(OPTS["D") DIR(0)=DIR(0)\_"D:(D)iscontinue - DO NOT FILL PRESCRIPTION;",DIR("A")=DIR("A")\_"(D)iscontinue,"  S:(OPTS["Q") DIR(0)=DIR(0)\_"Q:(Q)UIT - SEND TO WORKLIST (REQUIRES INTERVENTION);",DIR("A")=DIR("A")\_"(Q)uit,"  S:(OPTS["I") DIR(0)=DIR(0)\_"I:(I)GNORE - FILL Rx WITHOUT CLAIM SUBMISSION;",DIR("A")=DIR("A")\_"(I)gnore,"  S $E(DIR(0),$L(DIR(0)))="",$E(DIR("A"),$L(DIR("A")))="",DIR("??")="^D HELP^PSOREJU2("""\_OPTS\_""")"  S:$G(DEF)'="" DIR("B")=DEF D ^DIR I $D(DIRUT) S Y="Q" W !  ;  S ACTION=Y  I ACTION="D" S ACTION=$$DC^PSOREJU1(RX,ACTION) ;cnf, PSO\*7\*358  ~~I ACTION="Q" D WRKLST^PSOREJU4(RX,RFL,,DUZ,DT,1,"",RESP) ;cnf, PSO\*7\*358~~  S PSOIT=""  I ACTION="I" S PSOIT=$$IGNORE^PSOREJU1(RX,RFL)  I $P(PSOIT,"^")=0 D G TRIC4  . I $P(PSOIT,"^",2)'="" D  . . W $C(7),!,"Gross Amount Due is $"\_$P(PSOIT,"^",2)\_". IGNORE requires EPHARMACY SITE MANAGER key."  I ACTION="I" G TRIC4:'$$CONT^PSOREJU1() S COM=$$TCOM^PSOREJP3(RX,RFL) G TRIC4:COM="^" G TRIC4:'$$SIG^PSOREJU1() D  . D CLOSE^PSOREJUT(RX,RFL,REJ,DUZ,6,COM) ;TRICARE/CHAMPVA non-billable should have only 1 reject - eT/eC  . D AUDIT^PSOTRI(RX,RFL,,COM,$S($$PSOET^PSOREJP3(RX,RFL):"N",1:"R"),$P(RESP,"^",3))  Q | | | | |