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				OP1
OP1			Page Order # :	20
Design Screen Type:	Yes/No			
Fields:	Field 1:	OPPROBE		
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	:			
Context header display:				
Question display:		l or institutionalized, dis view, display "has (SP) e you gone".		
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
<u>TEXT:</u>			. – – – – – –	. – – – – –
Context Header:				
Int. Instr I:				
Question Text:	(DATE OF DEATI gone/has (SP) go	H/DATE OF INSTITUT	REFERENCE DATE) an IONALIZATION)], [have outpatient department o cal care?	you
Int. Instr II:				
INPUT FIELDS / ROUTING	;			

(OPQ1020) Field1: OPPROBE

Cheshire Name: HRND.OPPROBE

Item Text display: Do not display response option 3/IndicatedYesByDataprep.

Item Text:

Label:

Label Position:

Field Type: Enumerated FieldSize: **TProbe** Type Name: Min Value: **Answers Allowed:** Max Value: No **Drop Down List:** Mask: No

Lookup File: **Lookup File Name:**

Label	Route
Yes	OP2 - PROVIDER_OP (OPQ1030)
English text: YES	
No	BOX OP7 - (OPQ1505)
English text: NO	
IndicatedYesByDataPrep	
	DO NOT DISPLAY. DATA EDITING ONLY.
	Yes English text: YES No English text: NO

	DO NOT DISPLAT. DATA EDITING ONLT.
English text: INDICATED YES BY DATAPRE	

 0		DITTI	

Attribute **Route** Don't know BOX OP7 - (OPQ1505)

Refusal BOX OP7 - (OPQ1505)

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

SP is Alive and not institutionalized = 59 **SPStatus**

MRES.SPALIVE=1/Alive or empty

SP is Alive =

MRES.SPALIVE=1/Alive, 2/AliveAndInstitute, or EMPTY

SP is Institutionalized =

MRES.SPALIVE=2/AliveAndInstitute

SP is Deceased =

MRES.SPALIVE=3/Deceased.

4 Respondent On MRES where MRES.MRESRND = current round:

A Proxy interview (respondent is a proxy) = MRES.SPPROXY=2/Proxy.
MRES.RROSTNUM=ROST.ROSTNUM of respondent.

An SP interview (respondent is the SP) =

MRES.SPPROXY=1/SP. MRES.RROSTNUM='01'.

DESIGN NOTES

OP2 Page Order #: 30 **Design Screen Type:** Roster Fields: Field 1: PROVIDER_OP **Enable Functions: HELP** No **COMMENTS** Yes **JUMPBACK** Yes **Roster Name:** Provider Roster **Roster Type:** Single Item Select Display as 'Add a Hospital' **Roster Functions:** Add Item Yes **Edit Item** Yes Display as 'Edit a Hospital' **Delete Item** No No Search Item **Grid Functions: Add Line** No **Delete Line** No **DISPLAY INSTRUCTIONS:** Context header display: Question display: Always display "(to which hospital)" in parenthesis. Multi Field display: **Roster/Grid Instructions:** Display all Providers except for Providers where PROV.PROVNUM=01 and 02, which are reserved for PM and OM events. Display in order of entry. COL# **HEADER INSTRUCTIONS** Roster/Grid display: Provider Name Display PROV.PROVNAME. Report display: TEXT: **Context Header:** Int. Instr I:

Question Text:

Int. Instr II:

Where did [you/(SP)] go (to which hospital)? SELECT OR ADD ONLY ONE HOSPITAL.

Field1: PROVIDER_OP (OPQ1030)

Cheshire Name: PROV.PROVNAME

Item Text display:

Item Text:

Label:

Label Position:

Field Type:StringFieldSize:4Type Name:TProvPick4Min Value:

Answers Allowed: 1
Drop Down List: No
Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] BOX OP1 - (OPQ1050)

Max Value:

Mask:

BACKGROUND VARIABLE ASSIGNMENTS

Roster details will be collected on PROV:

PROV key = PROV.PROVBASE + PROV.PROVNUM

PROV.PROVNUM = Number of Provider selected at OP2.

If Provider added at Provider Roster, see PROVIDER ROSTER POP-UP specifications for pop-up window programming instructions.

Variables populated in Provider Roster Pop-Up Window:

PROV.PROVNUM Provider number ROV.PROVRNDC Round number PROV.PROVNAME Provider name

If Provider added, set provider type as instructed below:

PROVTYPE PROV.PROVTYPE = 4/OutpatientHospital.

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

DESIGN NOTES

Begin Loop 1: Probe for one provider, collect all event dates for this provider.

BOX OP1 Page Order #: 40

BOX INSTRUCTIONS

(OPQ1050) IF (SP REPORTED RECEIVING HEALTH CARE SERVICES THROUGH V.A.

IN THE CURRENT ROUND OR ANY PREVIOUS ROUND) AND (IF THIS PROVIDER IS ASSOCIATED WITH V.A. IS UNKNOWN), GO TO OP3 -

VAPLACE (OPQ1060).

ELSE GO TO BOX OP1B - (OPQ1070).

ASSIGNMENTS

TECHNICAL NOTES

SPReceivedCaretThruV SP reported receiving health care services through V.A.in

the current or any previous round =

There is an HRND where HRND.HRNDRND = current

round and HRND.VACOVER = 1/Yes.

HRND.VACOVER is set at BOX HI20 or collected at HI36.

127 ProviderVAUnknown If Provider is associated with V.A. is unknown =

PROV.VAPLACE = empty.

DESIGN NOTES

OP3			Page Order #:	50
Design Screen Type:	Yes/No			
Fields:	Field 1:	VAPLACE		
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	i:			
Context header display:				
Question display:	Display the name being asked about		PROVNAME, currently	
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
Context Header:				
Int. Instr I:				
Question Text:	Is (HOSPITAL NA facility?	AME) a Department of \	Veterans Affairs, or V.A.	,
Int. Instr II:				
INPUT FIELDS / ROUTING	;			

Field1:	VAPLACE	(OPQ1060)	
Cheshire Na	me: PROV.VAPLAC	E	
Item Text dis	splay:		
Item Text:			
Label: Label Positio	on:		
Field Type: Type Name: Answers Alle Drop Down I Lookup File: Lookup File	owed: 1 List: No : No	FieldSize: Min Value: Max Value: Mask:	
Number Labe	el	Route	
1 Yes		BOX OP1B - (OPQ1070)	
En	glish text: YES	ROX OP1R - (OPO1070)	
2 No		BOX OP1B - (OPQ1070)	
En	glish text: NO		
Attribute	Route		
Don't know	BOX OP1B - (OPQ1070)	
Refusal	BOX OP1R - (OPO1070)	

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

DESIGN NOTES

BOX OP1B

BOX OP1B Page Order #: 60

BOX INSTRUCTIONS

(OPQ1070)

IF (SP COVERED BY A MANAGED CARE PLAN ANYTIME DURING THE CURRENT ROUND) AND (IF THIS PROVIDER IS ASSOCIATED WITH A MANAGED CARE PLAN IS UNKNOWN), GO TO OP3A - HMOASSOC (OPQ1080).

ELSE IF (SP COVERED BY A MANAGED CARE PLAN ANYTIME DURING THE CURRENT ROUND) AND (THIS PROVIDER IS NOT ASSOCIATED WITH A MANAGED CARE PLAN), GO TO OP3B - HMOREFER (OPQ1090).

ELSE GO TO OP4 - EVENT_OP (OPQ1130).

ASSIGNMENTS

TECHNICAL NOTES

52	DeletedPlans	Deleted plans that are not valid for displays or checks = Any PLAN where (PLAN.PLANDFLG=1/Yes or PLAN.MHMODFLG=1/Yes or PLAN.PLANHIDE=1/Yes or PLAN.LOSEPLFG ^=EMPTY) is a deleted PLAN.
2	ManagedCarePlan	SP covered by a Managed Care Plan anytime during current round = There is a PLRO.PLROPLAN=PLAN.PLANUM & PLRO.PLRORND=current round & ((PLRO.PPRVHMO=1/Yes) or (PLAN.PLANTYPE = 5/MHMO & PLRO.COVANYTM=1/Yes) or (PLRO.MCAIDHMO=1/Yes)). See T.N. 52.
128	ProviderHMOUnknown	If Provider is associated with a Managed Care plan is unknown = PROV.HMOASSOC=empty.
130	ProviderNotHMO	Provider is not associated with a Managed Care plan = PROV.HMOASSOC=2/No, DK, or RF.
129	ProviderAssocHMO	Provider is associated with a Managed Care plan = PROV.HMOASSOC=1/Yes.

DESIGN NOTES

If the SP belongs to a managed care plan (HMO), we ask each provider selected/added if the provider is associated with an HMO. This question, which is asked throughout utilization and cost series, is only asked once in the study for each provider. The response is never updated. (this design may change in the future).

If the SP belongs to an HMO, and we have not asked this question for this provider, HMOASSOC=empty, BOX OP1B is routed to OP3A - HMOASSOC. If we have already asked this question about this provider, and the provider responded to HMOASSOC=No, DK or RF, BOX OP1B is routed to OP3B, skipping OP3A, to determine if the SP was referred to this provider by their HMO.

If SP does not belong to an HMO or this provider already reported being associated with the HMO, BOX OP1B routes directly to OP4, collects outpatient stays, skipping OP3A and OP3B.

OP3A

OP3A		Page Or	rder#:	70
Design Screen Type:	Yes/No			
Fields:	Field 1:	HMOASSOC		
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	S :			
Context header display:				
Question display:	Display the name of the hospital, PROV.PROVNAME, currently being asked about.			
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:	Display all managed care plans SP was covered by anytime during the current round. Display managed care plan name(s) below question text. Display plans in the following order: Medicare Managed Care plans, Medicaid Managed Care plans, and Private Managed Care plans. If there is more than one plan for any specific plan type, display in order of entry. Column 1, header = "MANAGED CARE PLANS". Column 1, display= If Medicaid Managed Care Plan, display "Medicaid Managed Care Plan". Else display health insurance plan name "(PLAN NAME) Managed Care Plan".			

Context Header:

OP3A

Int. Instr I:

Question Text: Is (HOSPITAL NAME) associated with [your/(SP's)] [READ

MANAGED CARE PLAN NAME(S) BELOW] plan?

Int. Instr II:

INPUT FIELDS / ROUTING

Field1: HMOASSOC (OPQ1080)

Cheshire Name: PROV.HMOASSOC

Item Text display:

Item Text:

Label:

Label Position:

Field Type:EnumeratedFieldSize:Type Name:TYesNoDKRFMin Value:Answers Allowed:1Max Value:Drop Down List:NoMask:

Lookup File: No

Lookup File Name:

Number	Label	Route
-		

 1
 Yes
 OP4 - EVENT_OP (OPQ1130)

 English text: YES
 OP3B - HMOREFER (OPQ1090)

English text: NO

Attribute Route

Don't know OP3B - HMOREFER (OPQ1090)

Refusal OP3B - HMOREFER (OPQ1090)

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

52 DeletedPlans Deleted plans that are not valid for displays or checks =

OP3A

		UPSA
		Any PLAN where (PLAN.PLANDFLG=1/Yes or PLAN.MHMODFLG=1/Yes or PLAN.PLANHIDE=1/Yes or PLAN.LOSEPLFG ^=EMPTY) is a deleted PLAN.
2	ManagedCarePlan	SP covered by a Managed Care Plan anytime during current round = There is a PLRO.PLROPLAN=PLAN.PLANUM & PLRO.PLRORND=current round & ((PLRO.PPRVHMO=1/Yes) or (PLAN.PLANTYPE = 5/MHMO & PLRO.COVANYTM=1/Yes) or (PLRO.MCAIDHMO=1/Yes)). See T.N. 52.
107	PlanIsMCaidHMO	SP is covered by a Medicaid Managed Care Plan during the current round = There is a PLAN where PLAN.PLANTYPE=2/Medicaid & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM & PLRO.PLRORND=current round & PLRO.MCAIDHMO=1/Yes). Exclude Deleted Plans. See T.N. 52.
111	PlanIsMCareHMO	SP is covered by a Medicare Managed Care Plan during the current round = There is a PLAN where PLAN.PLANTYPE=5/MHMO & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM & PLRO.PLRORND=current round & PLRO.COVANYTM=1/Yes). Exclude Deleted Plans. See T.N. 52.
112	PlanIsPrivateHMO	SP is covered by a Private Managed Care Plan during the current round = There is a PLAN where PLAN.PLANTYPE=4/PrivatePlan & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM & PLRO.PLRORND=current round & PLRO.PPRVHMO=1/Yes). Exclude Deleted Plans. See T.N. 52.
106	HIPlanName	Health Insurance Plan Roster is stored on PLAN. Plan name = PLAN.PLNAME.
DESIGN N	NOTES	

OP3B

OP3B			Page Order # :	80
Design Screen Type:	Yes/No			
Fields:	Field 1:	HMOREFER		
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	3:			
Context header display:				
Question display:	Display the name being asked about		PROVNAME, currently	
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:	Display all managed care plans SP was covered by anytime during the current round. Display managed care plan name(s) below question text. Display plans in the following order: Medicare Managed Care plans, Medicaid Managed Care plans, and Private Managed Care plans. If there is more than one plan for any specific plan type, display in order of entry. Column 1, header = "MANAGED CARE PLANS". Column 1, display= If Medicaid Managed Care Plan, display "Medicaid Managed Care Plan". Else display health insurance plan name "(PLAN NAME) Managed Care Plan".			

OP3B

Int. Instr I:

Question Text: [Were you/Was (SP)] referred to (HOSPITAL NAME) by [READ

MANAGED CARE PLAN NAME(S) BELOW]?

Int. Instr II:

INPUT FIELDS / ROUTING

Field1: HMOREFER (OPQ1090)

Cheshire Name: EVNT.HMOREFER

Item Text display:

Item Text:

Label:

Label Position:

Field Type:EnumeratedFieldSize:Type Name:TYesNoDKRFMin Value:Answers Allowed:1Max Value:Drop Down List:NoMask:

Lookup File: No

Lookup File Name:

Number	Label	Route
1	Yes	OP4 - EVENT_OP (OPQ1130)
	English text: YES	
2	No	OP3D - NOGOHMO (OPQ1100)
	English text: NO	

Attribute Route

Don't know OP4 - EVENT_OP (OPQ1130)

Refusal OP4 - EVENT_OP (OPQ1130)

BACKGROUND VARIABLE ASSIGNMENTS

OP3B - HMOREFER is an EVENT level detail. The response to OP3B - HMOREFER needs to be copied to EVNT.HMOREFER for each OP Event added at OP4.

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

52	DeletedPlans	Deleted plans that are not valid for displays or checks =
		Any PLAN where (PLAN.PLANDFLG=1/Yes or PLAN.MHMODFLG=1/Yes or PLAN.PLANHIDE=1/Yes or PLAN.LOSEPLFG ^=EMPTY) is a deleted PLAN.
2	ManagedCarePlan	SP covered by a Managed Care Plan anytime during current round = There is a PLRO.PLROPLAN=PLAN.PLANUM & PLRO.PLRORND=current round & ((PLRO.PPRVHMO=1/Yes) or (PLAN.PLANTYPE = 5/MHMO & PLRO.COVANYTM=1/Yes) or (PLRO.MCAIDHMO=1/Yes)). See T.N. 52.
107	PlanIsMCaidHMO	SP is covered by a Medicaid Managed Care Plan during the current round = There is a PLAN where PLAN.PLANTYPE=2/Medicaid & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM & PLRO.PLRORND=current round & PLRO.MCAIDHMO=1/Yes). Exclude Deleted Plans. See T.N. 52.
111	PlanIsMCareHMO	SP is covered by a Medicare Managed Care Plan during the current round = There is a PLAN where PLAN.PLANTYPE=5/MHMO & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM & PLRO.PLRORND=current round & PLRO.COVANYTM=1/Yes). Exclude Deleted Plans. See T.N. 52.
112	PlanIsPrivateHMO	SP is covered by a Private Managed Care Plan during the current round = There is a PLAN where PLAN.PLANTYPE=4/PrivatePlan & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM & PLRO.PLRORND=current round & PLRO.PPRVHMO=1/Yes). Exclude Deleted Plans. See T.N. 52.
106	HIPlanName	Health Insurance Plan Roster is stored on PLAN. Plan name = PLAN.PLNAME.
DESIGN N	NOTES	

OP3D			Page Order # :	91
Design Screen Type:	Code 1			
Fields:	Field 1:	NOGOHMO		
	Field 2:	NOGOHMOS		
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS: Context header display: Question display: Multi Field display: Vertical Alignment				
Roster/Grid Instructions	:			
Roster/Grid display:				
Report display:	Display managed care plan name(s) below question text. Display plans in the following order: Medicare Managed Care plans, Medicaid Managed Care plans, and Private Managed Care plans. If there is more than one plan for any specific plan type, display in order of entry. Column 1, header = "MANAGED CARE PLANS". Column 1, display= If Medicaid Managed Care Plan, display "Medicaid Managed Care Plan". Else display health insurance plan name "(PLAN NAME) Managed Care Plan".			
<u>TEXT:</u>				
Context Header:				

Int. Instr I:

Question Text:

What is the most important reason [you/(SP)] did not go to a hospital outpatient department associated with [READ MANAGED CARE PLAN NAME(S) BELOW] or a hospital outpatient department that [READ MANAGED CARE PLAN NAME(S) BELOW] would refer

[you/(SP)] to?

SCROLL DOWN TO SEE RESPONSE CATEGORIES. Int. Instr II:

INPUT FIELDS / ROUTING

Field1: NOGOHMO (OPQ1100)

Cheshire Name: EVNT.NOGOHMO

Item Text display: Display responses in one column.

Item Text:

Label:

Label Position:

Field Type:EnumeratedFieldSize:Type Name:TnogohmoMin Value:Answers Allowed:1Max Value:Drop Down List:NoMask:Lookup File:No

Lookup File Name:

Number	Label	Route		
1	PlanNotCoverService	OP4 - EVENT_OP (OPQ1130)		
	English text: PLAN DOES NOT COV	ER THE SERVICE SP WANTED		
2	DifficultyDelayGettingService	OP4 - EVENT_OP(OPQ1130)		
	English text: DIFFICULTY OR DELA	Y IN GETTING SERVICES		
3	SPProviderPreference	OP4 - EVENT_OP(OPQ1130)		
	English text: SP PROVIDER PREFER	ENCE		
4	ServiceCoverdbyOtherInsurance	OP4 - EVENT_OP(OPQ1130)		
	English text: THIS SERVICE WAS COVERED BY OTHER INSURANCE SP HAS			
5	NotinManagedCareTimeofEvent	OP4 - EVENT_OP(OPQ1130)		
	English text: NOT IN A MANAGED CARE PLAN AT TIME OF EVENT			
6	NoChoiceMedEmergency	OP4 - EVENT_OP(OPQ1130)		
	English text: NO CHOICE - MEDICAL EMERGENCY OR OUT OF SERVICE AREA			
91	Other	OP3D - NOGOHMOS (OPQ1110)		
	English text: OTHER			
Attribute	e Route			
Don't kno	ow OP4 - EVENT_OP (OPQ1130)			
Refusal	OP4 - EVENT_OP(OPQ1130)			

Field2: NOGOHMOS (OPQ1110)

Cheshire Name: EVNT.NOGOHMOS

Item Text display: Display "(SPECIFY)" in same blue font used for interviewer

instructions.

Item Text: OTHER (SPECIFY)

Label:

Label Position:

Field Type: String FieldSize: 30

Type Name: TOthrspec Min Value:
Answers Allowed: 1 Max Value:
Drop Down List: No Mask:

Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] OP4 - EVENT_OP (OPQ1130)

BACKGROUND VARIABLE ASSIGNMENTS

OP3D - NOGOHMO and NOGOHMOS are EVENT level details. The response to OP3D - NOGOHMO and NOGOHMOS needs to be copied to EVNT.NOGOHMO and EVNT.NOGOHMOS for each OP Event added at OP4.

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

Deleted Plans Deleted plans that are not valid for displays or checks =

Any PLAN where (PLAN.PLANDFLG=1/Yes or

PLAN.MHMODFLG=1/Yes or PLAN.PLANHIDE=1/Yes or

PLAN.LOSEPLFG ^=EMPTY) is a deleted PLAN.

2 ManagedCarePlan SP covered by a Managed Care Plan anytime during

current round =

There is a PLRO.PLROPLAN=PLAN.PLANUM &

PLRO.PLRORND=current round &

((PLRO.PPRVHMO=1/Yes) or (PLAN.PLANTYPE =

5/MHMO & PLRO.COVANYTM=1/Yes) or (PLRO.MCAIDHMO=1/Yes)). See T.N. 52.

			OP3D
107	PlanIsMCaidHMO	SP is covered by a Medicaid Managed Care Plan during the current round = There is a PLAN where PLAN.PLANTYPE=2/Medicaid & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM & PLRO.PLRORND=current round & PLRO.MCAIDHMO=1/Yes). Exclude Deleted Plans. See T.N. 52.	
111	PlanIsMCareHMO	SP is covered by a Medicare Managed Care Plan during the current round = There is a PLAN where PLAN.PLANTYPE=5/MHMO & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM & PLRO.PLRORND=current round & PLRO.COVANYTM=1/Yes). Exclude Deleted Plans. See T.N. 52.	
112	PlanIsPrivateHMO	SP is covered by a Private Managed Care Plan during the current round = There is a PLAN where PLAN.PLANTYPE=4/PrivatePlat & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM & PLRO.PLRORND=current round & PLRO.PPRVHMO=1/Yes). Exclude Deleted Plans. See T.N. 52.	· -
106	HIPlanName	Health Insurance Plan Roster is stored on PLAN. Plan name = PLAN.PLNAME.	
DESIGN N	NOTES		

OP4 Page Order #: 110

Design Screen Type: Roster

Fields: Field 1: EVENT_OP

Enable Functions: HELP No

COMMENTS Yes **JUMPBACK** Yes

Roster Name: Event Roster Begin Date RV

Edit Item

Roster Type: Multiple Item Select

Roster Functions: Add Item Yes Display as 'Add Outpatient Department Visit'

Display as 'Edit Visit'

Yes

Delete Item No Search Item No

Grid Functions: Add Line No

Delete Line No

DISPLAY INSTRUCTIONS:

Context header display:

Question display: Display the name of the hospital, PROV.PROVNAME, currently

being asked about.

Multi Field display:

Roster/Grid Instructions: Display all Outpatient Hospital Events for this provider that have

been added in the current round where:

EVNT.EVNTDFLG ^= 1/Yes, and EVNT.EVNTRNDC = current round, and

EVNT.EVNTTYPE = 'OP', and EVNT.EVNTPROV=PROV.PROVNUM for the provider selected at

OP2.

Display all loaded events as protected rows.

Display in order of entry.

Roster/Grid display: COL # HEADER INSTRUCTIONS

1 Event Date Display EVENT DATE in "Mon DD YYYY"

2 Repeat Visit If VISTTYPE=2/RepeatVisit, display "RV".

. Else do not display.

3 Times Per Month If VISTTYPE=2/RepeatVisit, display

EVNT.RVTIMES. Else do not display.

Report	disp	lay:
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_ _ _ _ _ _

Context Header:

TEXT:

Int. Instr I:

Question Text:

When did [you/(SP)] go to an outpatient department at (HOSPITAL

NAME)? Please tell me all the dates [since (REFERENCE

DATE)/between (REFERENCE DATE) and (DATE OF DEATH/DATE

OF INSTITUTIONALIZATION)].

Int. Instr II: ENTER ALL DATES.

INPUT FIELDS / ROUTING

Field1: EVENT_OP (OPQ1130)

Cheshire Name: EVNT.EVBEGMM

Item Text display:

Item Text:

Label:

Label Position:

Field Type: String FieldSize: 135

Type Name: TEvntPick135 Min Value:
Answers Allowed: 1 Max Value:
Drop Down List: No Mask:

Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] OP4_IN - NAVIGATOR (OPQ1135)

BACKGROUND VARIABLE ASSIGNMENTS

Roster details will be collected on EVNT:

EVNT key = EVNT.EVNTBASE + EVNT.EVNTNUM

EVNT.EVNTNUM = Number of event selected at OP4.

For Event(s) added, see EVENT ROSTER BEGIN DATE RV POP-UP specifications for pop-up window programming instructions.

Variables populated in Event Roster Begin Date RV:

EVNT.EVNTNUM Event number
EVNT.EVNTRNDC Round
EVNT.EVBEGMM Visit Month
EVNT.EVBEGDD Visit Day
EVNT.EVBEGYY Visit Year

EVNT.VISTTYPE Type of Visit

EVNT.RVTIMES # of visits for Repeat Visit BASE.LASTEVNT Highest EVNT.EVNTNUM

For each event added at OP4, set Event type, Statement Event type, Event provider number, and Event details collected at OP3B and OP3D. See detailed instructions below.

EVNTTYPE EVNT.EVNTTYPE = 'OP'. **STEVTYPE** EVNT.STEVTYPE = 6/OP.

EVNTPROV EVNT.EVNTPROV=PROV.PROVNUM of hospital

selected at OP2.

HMOREFER EVNT.HMOREFER = Response to OP3B -

HMOREFER.

NOGOHMO = Response to OP3D -

NOGOHMO.

NOGOHMOS = Response to OP3D -

NOGOHMOS.

SOFT EDIT CHECKS

HARD EDIT CHECKS

Edit #1:

Date of event, EVBEGMM/EVBEGDD/EVBEGYY, must be on or between (REFERENCE DATE) and (today/DATE OF DEATH/DATE OF INSTITUTIONALIZATION).

If not true, display message "INVALID DATE. DATE MUST BE ON OR BETWEEN (REFERENCE DATE) AND (TODAY/DATE OF DEATH/DATE OF INSTITUTIONALIZATION)".

See date check logic in general specifications.

Edit #2:

Date of event, EVBEGMM/EVBEGDD/EVBEGYY, cannot match an existing OP event date for the provider selected at OP2. If date of event added at OP4 does not have missing data, EVBEGMM, EVBEGDD, EVBEGYY ^= DK and EVBEGMM, EVBEGDD, EVBEGYY ^= RF, then check this date against other OP event dates for duplicate dates.

The following must be true for the event added at OP4 to be a duplicate of an existing event:

Both EVNTDFLG ^= 1/Yes.

Both EVNTRNDC=current round.

Both EVNTTYPE=OP.

EVNTPROV matches.

EVBEGMM matches.

If EVBEGDD ^= empty, EVBEGDD matches.

Else If EVBEGDD = empty, both VISTTYPE=2/RepeatVisit.

EVBEGYY matches.

The date of the event added at OP4 should not match any OP event date for the provider selected at OP2.

If not true, display message "INVALID DATE. THIS DATE

MATCHES AN EXISTING OUTPATIENT VISIT TO (HOSPITAL NAME).

Display instructions: Display hospital name, PROV.PROVNAME,

TECHNICAL NOTES

DESIGN NOTES

Begin Loop 2: Collect all event dates for this provider, loop through details for each event added at OP4.

OP allows you to select a provider more than once at OP2. If this provider has already been selected and visits added at OP4 in an earlier loop, the visits will be displayed at OP4 as protected rows.

OP4_IN

OP4_IN			Page Order # :	115
Design Screen Type:	Instance Navigator			
Fields:	Field 1:	NAVIGATOR		
Enable Functions:	HELP COMMENTS JUMPBACK	No No No		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	S:			
Context header display:				
Question display:	Display events a	dded at OP4.		
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
Context Header:				
Int. Instr I:				
Question Text:				
Int. Instr II:				
INPUT FIELDS / ROUTING	3			

OP4_IN

Field1:	NAVIGATOR	(OPQ1135)
Cheshire Name:	N/A	
Item Text display:		
Item Text:		
Label: Label Position:		
Field Type: Type Name: Answers Allowed: Drop Down List: Lookup File: Lookup File Name:	Enumerated TInstanceNavigator 1 No No	FieldSize: Min Value: Max Value: Mask:
Number Label		Route
1 SelectItemInL	List	OP5 - ANYOPERS (OPQ1160)
English tex	t: ITEM SELECTED IN I	NSTANCE NAVIGATOR
2 SelectContinu		OP15 - OPMORE (OPQ1330)
English tex BACKGROUND VARIA	t: CONTINUE INTERVII	EW SELECTED
SOFT EDIT CHECKS HARD EDIT CHECKS		
TECHNICAL NOTES		
DESIGN NOTES		

OP5		Page Order # :	120
Design Screen Type:	Yes/No		
Fields:	Field 1:	ANYOPERS	
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes	
Roster Name:			
Roster Type:			
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No	
Grid Functions:	Add Line Delete Line	No No	
DISPLAY INSTRUCTIONS	S:		
Context header display:			
Question display:	Display date of e being asked abo	event for the Outpatient Department visit curre out.	ently
	If event entered a Else display "the	as a Repeat Visit then display "any of the".	
			erview,
Multi Field display:			
Roster/Grid Instructions:			
Roster/Grid display:			
Report display:			
<u>TEXT:</u>			
Context Header:			
Int. Instr I:			

Were any operations or other surgical procedures performed on [you/(SP)] during (any of the/the) [VISIT ON EVENT DATE]?

Question Text:

[Operations include surgery and other surgical procedures like setting bones, stitching or removing growths, or any cutting of the skin.]

FieldSize:

Min Value:

Max Value:

Mask:

Int. Instr II:

INPUT FIELDS / ROUTING

Field1: ANYOPERS (OPQ1160)

Cheshire Name: EVNT.ANYOPERS

Item Text display:

Item Text:

Label:

Label Position:

Field Type: Enumerated
Type Name: TYesNoDKRF
Answers Allowed: 1
Drop Down List: No

Lookup File: No

Lookup File Name:

Number	Label	Route
1	Yes	OP9 - CONDITION_OP (OPQ1210)
	English text: YES	
2	No	OP8 - SPECCOND (OPQ1200)
	English text: NO	

Attribute	Route
Don't know	OP8 - SPECCOND (OPQ1200)
Refusal	OP8 - SPECCOND (OPQ1200)

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

136 NumberRepeatVisits Number of Repeat Visits =

EVNT.RVTIMES.

135 RepeatVisitEvent

If Event entered as a Repeat Visit = EVNT.VISTTYPE=2/RepeatVisit.

DESIGN NOTES

OP5 is called by BOX ST22A or BOX NS22A when an Outpatient Hospital visit has been added. OP collects the event details and returns to the ST or NS at BOX OP2A.

OP8 Page Order #: 160

Design Screen Type: Yes/No

Field 1: SPECCOND

Enable Functions: HELP No

COMMENTS Yes **JUMPBACK** Yes

Roster Name:

Roster Type:

Roster Functions: Add Item No

Edit Item No
Delete Item No
Search Item No

Grid Functions: Add Line No

Delete Line No

DISPLAY INSTRUCTIONS:

Context header display: Display date of event for the Outpatient Department visit currently

being asked about.

Question display: If event entered as a Repeat Visit, display "Were any of these visits".

Else display "Was this visit".

Multi Field display:

Display all input fields at one time.

Roster/Grid Instructions:

Roster/Grid display:

Report display:

<u>TEXT:</u> _ _ _ _ _ _ _

Context Header: DATE OF OUTPATIENT DEPARTMENT VISIT: [VISIT ON EVENT

DATE]

Int. Instr I:

Question Text: (Was this visit/Were any of these visits) to the outpatient department

for any specific condition?

Int. Instr II:

INPUT FIELDS / ROUTING

Field1: SPECCOND (OPQ1200)

Cheshire Name: EVNT.SPECCOND

Item Text display:

Item Text:

Label:

Label Position:

Field Type: Enumerated Field Size:
Type Name: TYesNoDKRF Min Value:
Answers Allowed: 1 Max Value:
Drop Down List: No Mask:
Lookup File: No

Lookup File: Lookup File Name:

Number Label Route

1 Yes OP9 - CONDITION_OP (OPQ1210)

English text: YES
2 No BOX OP2A - (OPQ1220)

English text: NO

Attribute Route

Don't know BOX OP2A - (OPQ1220)

Refusal BOX OP2A - (OPQ1220)

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

DESIGN NOTES

Display as 'Add a Condition'

Display as 'Edit a Condition'

OP9 Page Order #: 170

Design Screen Type: Roster

Fields: Field 1: CONDITION_OP

Enable Functions: HELP No

COMMENTS Yes **JUMPBACK** Yes

Roster Name: Condition Roster

Roster Type: Multiple Item Select

Roster Type: Multiple Item Select

Roster Functions: Add Item Yes
Edit Item Yes

Delete Item No **Search Item** No

Grid Functions: Add Line No

Delete Line No

DISPLAY INSTRUCTIONS:

Context header display: Display date of event for the Outpatient Department visit currently

being asked about.

Question display: If OP5 = 1\Yes, then display "What condition required the surgery".

Else display "What was the condition".

Multi Field display:

Roster/Grid Instructions: Display all Conditions.

Display in alphabetical order.

Roster/Grid display:

Report display:

Context Header: DATE OF OUTPATIENT DEPARTMENT VISIT: [VISIT ON EVENT

DATE]

Int. Instr I:

Question Text: (What condition required the surgery/What was the condition)?

Int. Instr II: SELECT OR ADD ALL CONDITIONS.

INPUT FIELDS / ROUTING

Field1: CONDITION_OP (OPQ1210)

Cheshire Name: TEMP

Item Text display:

Item Text:

Label:

Label Position:

Field Type: String FieldSize: 135

Type Name: TCondPick135 Min Value:
Answers Allowed: 1 Max Value:
Drop Down List: No Mask:

Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] BOX OP2A - (OPQ1220)

BACKGROUND VARIABLE ASSIGNMENTS

Conditions will be collected on COND: COND key = COND.CONDBASE + COND.CONDNUM COND.CONDNUM = Number of condition selected at OP9.

If adding a new condition, see CONDITION ROSTER POP-UP specifications for pop-up window programming instructions.

Variables populated at the Condition Roster:

COND.CONDNUM

COND.CONDRNDC

COND.CONDTION

All Conditions selected at OP9 should be linked to the Outpatient Department visit being asked about. Link Conditions to OP visit on XCON.

XCON key = XCON.XCONBASE + XCON.XCONEVNT + XCON.XCONBAS2 + XCON.XCONCOND.

For each condition selected at OP9, create an XCON where XCONEVNT= EVNT.EVNTNUM of Outpatient Department visit and XCONCOND = COND.CONDNUM of Condition. XCONBASE and XCONBAS2 both equal the Cheshire BASE.BASEID. Set additional XCON variables as specified below.

XCONEVNT XCON.XCONEVNT = EVNT.EVNTNUM of

Outpatient Department visit being asked about.

XCONCOND XCON.XCONCOND = COND.CONDNUM of

condition selected at OP9.

XCONRNDC XCON.XCONRNDC = current round.

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

135 RepeatVisitEvent

If Event entered as a Repeat Visit = EVNT.VISTTYPE=2/RepeatVisit.

DESIGN NOTES

BOX OP2A

BOX OP2A	Page Order # :	180
DON OI ZA		

BOX INSTRUCTIONS

(OPQ1220) IF CURRENTLY ADMINISTERING ST, GO TO BOX ST23B - (STQ1700).

ELSE IF CURRENTLY ADMINISTERING NS, GO TO BOX NS23A -

(NSQ1695).

ELSE GO TO OP10 - PRESMDCN (OPQ1230).

ASSIGNMENTS

TECHNICAL NOTES

DESIGN NOTES

If administering ST or NS, return to BOX ST23A or BOX NS23A.

OP10 Page Order # : 190

Design Screen Type: Yes/No

Fields: Field 1: PRESMDCN

Enable Functions: HELP No

COMMENTS Yes **JUMPBACK** Yes

Roster Name:

Roster Type:

Roster Functions: Add Item No

Edit Item No Delete Item No Search Item No

Grid Functions: Add Line No

Delete Line No

DISPLAY INSTRUCTIONS:

Context header display: Display date of event for the Outpatient Department visit currently

being asked about.

Question display: If event entered as a Repeat Visit, display "any of these visits".

Else display "this visit".

Multi Field display:

Roster/Grid Instructions:

Roster/Grid display:

Report display:

TEXT:

Context Header: DATE OF OUTPATIENT DEPARTMENT VISIT: [VISIT ON EVENT

DATE]

Int. Instr I:

Question Text: During (this visit/any of these visits) to the outpatient department,

were any medicines prescribed for [you/(SP)]?

Int. Instr II:

INPUT FIELDS / ROUTING

		OP10
Field1:	PRESMDCN	(OPQ1230)
Cheshire Name:	EVNT.PRESMDCN	
Item Text display:		
Item Text:		
Label: Label Position:		
Field Type:	Enumerated	FieldSize:
Type Name:	TYesNoDKRF	Min Value:
Answers Allowed:	1	Max Value:
Drop Down List:	No	Mask:
Lookup File:	No	
Lookup File Name:		
Number Label		Route
1 Yes		OP11 - PRESFILL (OPQ1240)
English text		
2 No		BOX OP3 - (OPQ1280)
English text	t: NO	
Attribute Route		
DOILT KILOW BOA	OP3 - (OPQ1280)	
Refusal BOX 0	OP3 - (OPQ1280)	
BACKGROUND VARIA	BI F ASSIGNMENTS	
Distriction of the state of the		
SOFT EDIT CHECKS		
HARD EDIT CHECKS		
TECHNICAL NOTES		

OP11			Page Order # :	200
Design Screen Type:	Yes/No			
Fields:	Field 1:	PRESFILL		
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	S :			
Context header display:				
Question display:				
Multi Field display:				
Roster/Grid Instructions:	:			
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
Context Header:				
Int. Instr I:				
Question Text:	Were any of the	prescriptions filled?		
Int. Instr II:				
INPUT FIELDS / ROUTING	G			

			OP11
Field1:	PRESFILL	(OPQ1240)	
Cheshire Name:	EVNT.PRESFILL		
Item Text display:			
Item Text:			
Label: Label Position:			
Field Type:	Enumerated	FieldSize:	
Type Name:	TYesNoDKRF	Min Value:	
Answers Allowed:	1	Max Value:	
Drop Down List:	No	Mask:	
Lookup File:	No		
Lookup File Name:			
Number Label		Route	
1 Yes		BOX OP2B - (OPO1250)	
English text	: YES		
2 No		BOX OP3 - (OPQ1280)	
English text	: NO		
Attribute Route			
Don't know BOX C	OP3 - (OPQ1280)		
Refusal BOX C	DP3 - (OPO1280)		
BACKGROUND VARIA			
SOFT EDIT CHECKS			
HARD EDIT CHECKS			
TECHNICAL NOTES			

BOX OP2B

BOX OP2B Page Order #: 210

BOX INSTRUCTIONS

(OPQ1250) IF THE PROBE FOR PRESCRIPTION MEDICINE BOTTLES HAS NOT BEEN

ASKED IN THE CURRENT ROUND, GO TO OP11A - OPPMMEDS (

OPQ1260).

ELSE GO TO OP12 - MEDICINE_OP (OPQ1270).

ASSIGNMENTS

TECHNICAL NOTES

131 PMBottleProbe Prescription Medicine Bottle probe has been asked in the

current round =

GETPMMEDS=1/Yes.

OP11A

OP11A Page Order # : 220

Design Screen Type: No Entry

Fields: Field 1: OPPMMEDS

Enable Functions: HELP No

COMMENTS Yes
JUMPBACK Yes

Roster Name:

Roster Type:

Roster Functions: Add Item No

Edit Item No
Delete Item No
Search Item No

Grid Functions: Add Line No

Delete Line No

DISPLAY INSTRUCTIONS:

Context header display:

Question display: Always display "(s)" in "bottle(s), container(s), or bag(s)" in

parenthesis.

Display "[IF RESPONDENT HAS BOTTLE, ASK:]" in same blue font

used for interviewer instructions.

If SP has a "current" Medicare Prescription Drug plan or there was a Medicare Prescription Drug plan "current" at the time of the

previous round interview, then display "Also, please take out [your/(SP's)] (MEDICARE PRESCRIPTION DRUG PLAN NAME)

medicine statements....". Else do not display.

MEDICARE PRESCRIPTION DRUG PLAN NAME =

Display the name of the "current" Medicare Prescription Drug plan. If it does not exist, display the name of the Medicare Prescription Drug plan "current" at the time of the previous round interview.

Multi Field display:

Roster/Grid Instructions:

Roster/Grid display:

Report display:

TEX	T:																		

Context Header:

Int. Instr I:

Question Text: It would be helpful if I could look at any medicine bottle(s),

container(s), or bag(s) that you have so that I can spell the medicine name correctly and enter the strength of the medicine. [Also, please take out [your/(SP's)] (MEDICARE PRESCRIPTION DRUG PLAN NAME) medicine statements, which should have that same

information on them.]

[IF RESPONDENT HAS BOTTLE, ASK:] I'll need that same

information for all of the medicines [you/(SP)] obtained since the last

interview, if you'd like to get those bottles, too.

Int. Instr II:

INPUT FIELDS / ROUTING

Field1: OPPMMEDS (OPQ1260)

Cheshire Name: TEMP

Item Text display:

Item Text:

Label:

Label Position:

Field Type: Enumerated Field Size:
Type Name: TContinue EMPTY Min Value:
Answers Allowed: 1 Max Value:
Drop Down List: No Mask:
Lookup File: No

Lookup File: Lookup File Name:

Number Label Route

1 Continue OP12 - MEDICINE_OP (OPQ1270)

English text: CONTINUE

Attribute Route

Empty OP12 - MEDICINE_OP (OPQ1270)

BACKGROUND VARIABLE ASSIGNMENTS

The question displayed at OP11A is repeated in other utilization sections. Only show this probe for prescription medicine bottles once during the current round interview.

If OP11A - OPPMMEDS is asked, set flag as instructed below:

GETPMMEDS Set GETPMMEDS = 1/Yes.

SOFT EDIT CHECKS

HARD EDIT CHECKS

342	MPDPCurrent	SP has a "current" Medicare Prescription Drug plan = There is a PLAN where PLAN.PLANTYPE=7/MPDP & PLRO where (PLRO.PLROPLAN=PLAN.PLANNUM & PLRO.PLRORND=current round & PLRO.COVCURNT=1/Yes). Exclude Deleted Plans. See T.N. 52.
343	MPDPCurrPrevRnd	Medicare Prescription Drug plan "current" at time of previous round interview= There is a PLAN where PLAN.PLANTYPE=7/MPDP & PLRO where (PLROPLAN=PLAN.PLANNUM & PLRO.PLRORND=previous round & PLRO.COVCURNT=1/Yes). Exclude Deleted Plans. See T.N. 52.

OP12			Page Order # :	230
Design Screen Type:	Roster			
Fields:	Field 1:	MEDIC	INE_OP	
Enable Functions:	HELP COMMENT JUMPBACE	_		
Roster Name:	Prescription	Medicine Roste	er -	
Roster Type:	Multiple Iten	n Select		
Roster Functions:	Add Item Edit Item Delete Item Search Item		Display as 'Add a Medicine Display as 'Edit a Medicine	
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	S:			
Context header display:				
Question display:		CHECK STATEN G." in BOLD.	MENT OR MEDICINE BOTTLE FOR	
	Display "I	NCLUDE STRE	NGTH WITH NAME." in BOLD.	
Multi Field display:				
Roster/Grid Instructions:	Display a	II Prescription M	edicine events where:	
		NTDFLG ^=1/Ye NTTYPE='PM'.	es, and	
	Display in	alphabetical or	der.	
Roster/Grid display:	COL#	HEADER	INSTRUCTION	NS
	1	Medicine	Display prescription medi EVNT.PMEDNAME.	cine name,
	2	Strength	Display prescription medi text field, EVNT.PMSTRU	
Report display:				

<u>TEXT:</u>

Context Header:

Int. Instr I:

Question Text: Please tell me the names of these medicines.

Int. Instr II: ENTER ALL MEDICINES.

CHECK STATEMENT OR MEDICINE BOTTLE FOR SPELLING.

INCLUDE STRENGTH WITH NAME.

INPUT FIELDS / ROUTING

Field1: MEDICINE_OP (OPQ1270)

Cheshire Name: TEMP

Item Text display:

Item Text:

Label:

Label Position:

Field Type: String FieldSize: 135

Type Name: TEvntPick135 Min Value:
Answers Allowed: 1 Max Value:
Drop Down List: No Mask:

Lookup File: No

Lookup File Name:

Number Label Route

1 [Continuous answer.] BOX OP3 - (OPQ1280)

BACKGROUND VARIABLE ASSIGNMENTS

Roster details will be collected on EVNT:

EVNT key = EVNT.EVNTBASE + EVNT.EVNTNUM EVNT.EVNTNUM = Number of PM event selected at OP12.

If Prescription Medicine added at Prescription Medicine Roster, see PRESCRIPTION MEDICINE ROSTER POP-UP specifications for pop-up window programming instructions.

Variables populated at the Prescription Medicine Roster:

EVNT.EVNTNUM Event number EVNT.EVNTRNDC Round number

EVNT.EVNTTYPE PM

EVNT.PMEDNAME Prescription Medicine name

EVNT.PMSTRUNI Prescription Medicine strength text field

EVNT.EVNTPROV 02

BASE.LASTEVNT Highest EVNT.EVNTNUM

For all Prescription Medicines selected at OP12, create a current round PMRO. Note: a current round PMRO may already exist for a Prescription Medicine event if it has already been selected earlier in the interview.

PMRO key = PMRO.PMROBASE + PMRO.PMROEVNT + PMRO.PMRORND.

Create PMRO where PMRO.PMROEVNT = EVNT.EVNTNUM for prescription medicine selected and PMRO.PMRORND = current round. Set additional PMRO variable as instructed below.

All prescription medicines selected at OP12 should be linked to the Outpatient Department visit being asked about. Prescription medicine events are linked to other events on XMED.

XMED key = XMED.XMEDBASE + XMED.XMEDEVNT + XMED.XMEDBAS2 + XMED.XMEDEVT2.

For each medicine selected at OP12, create an XMED where XMEDEVNT = EVNT.EVNTNUM of Outpatient Department visit being asked about and XMEDEVT2 = EVNT.EVNTNUM of Prescription Medicine selected at OP12. XMEDBASE and XMEDBAS2 both equal the Cheshire BASE.BASEID. Set additional XMED variables as specified below.

Set the following PMRO and XMED variables for each prescription medicine selected at OP12:

PMROEVNT PMRO.PMROEVNT = EVNT.EVNTNUM of

prescription medicine selected at OP12.

PMRORND PMRO.PMRORND = current round.

PMROTYPE PMRO.PMROTYPE = PM.

XMEDEVNT XMED.XMEDEVNT = EVNT.EVNTNUM of

Outpatient Department visit being asked about.

XMEDEVT2 XMED.XMEDEVT2 = EVNT.EVNTNUM of

prescription medicine selected at OP12.

XMEDRNDC XMED.XMEDRNDC = current round.

SOFT EDIT CHECKS

HARD	EDH	CHE	CKS

TECHNICAL NOTES

BOX OP3

BOX OP	23	Page Order # :	240
BOX INSTRUC	CTIONS		
(OPQ1280)	GO TO OP4_IN - NAVIGATOR (OPQ1135).		
ASSIGNMENT	S		
TECHNICAL N	IOTES		
DESIGN NOTE	ES .		

OP15			Page Order # :	290
Design Screen Type:	Yes/No			
Fields:	Field 1:	OPMORE		
Enable Functions:	HELP COMMENTS JUMPBACK	No Yes Yes		
Roster Name:				
Roster Type:				
Roster Functions:	Add Item Edit Item Delete Item Search Item	No No No		
Grid Functions:	Add Line Delete Line	No No		
DISPLAY INSTRUCTIONS	:			
Context header display:				
Question display:				
Multi Field display:				
Roster/Grid Instructions:				
Roster/Grid display:				
Report display:				
<u>TEXT:</u>				
Context Header:				
Int. Instr I:				
Question Text:	(DATE OF DEAT	NCE DATE)/Between (I H/DATE OF INSTITUTI Iny other visits to the ou ital for services?	ONALIZATION)], did	
Int. Instr II:				
INPUT FIELDS / ROUTING	3			

Field1: OPMORE (OPQ1330)

Cheshire Name: TEMP

Item Text display:

Item Text:

Label:

Label Position:

Field Type: Enumerated Field Size:
Type Name: TYesNoDKRF Min Value:
Answers Allowed: 1 Max Value:
Drop Down List: No Mask:
Lookup File: No

Lookup File Name:

1	Yes	OP2 - PROVIDER_OP (OPQ1030)
	English text: YES	
2	No	BOX OP6 - (OPQ1340)
	Fnglish text: NO	

Attribute	Route
Don't know	BOX OP6 - (OPQ1340)
Refusal	BOX OP6 - (OPQ1340)

BACKGROUND VARIABLE ASSIGNMENTS

SOFT EDIT CHECKS

HARD EDIT CHECKS

TECHNICAL NOTES

DESIGN NOTES

End loop 1: OP15 - OPMORE probes for additional Outpatient Department visits. OP visits can be fore a new provider or a provider already selected and asked about. If OPMORE=1/Yes, go to OP2 to select the next provider.

BOX OP6 Page Order #: 300

BOX INSTRUCTIONS

(OPQ1340) IF FALL ROUND AND ((SP REPORTED AN OUTPATIENT DEPARTMENT

VISIT AT OP4) AND (SP IS ALIVE AND NOT INSTITUTIONALIZED)), GO TO

AC9 - OPDREAS (ACQ1190).

ELSE GO TO BOX OP7 - (OPQ1505).

ASSIGNMENTS

TECHNICAL NOTES

98	FallRound	If the remainder of (Current round divided by 3) = 1, then it is a Fall round.
59	SPStatus	SP is Alive and not institutionalized = MRES.SPALIVE=1/Alive or empty

SP is Alive =

MRES.SPALIVE=1/Alive, 2/AliveAndInstitute, or EMPTY

SP is Institutionalized =

MRES.SPALIVE=2/AliveAndInstitute

SP is Deceased =

MRES.SPALIVE=3/Deceased.

DESIGN NOTES

Call AC9 if OP event reported.

AC returns at BOX OP7.

BOX OP7

BOX OP	7	Page Order # :	380	
BOX INSTRUCTIONS				
(OPQ1505)	GO TO NEXT SECTION .			
ASSIGNMENT	s			
TECHNICAL N	OTES			
DESIGN NOTE	:S			