SpecWriter Data

Form Version: 6/23/2023 4:56:19 PM

Report Type: Full Detail

Project Database: WESSQL300.MEPSSpring2024

Language: English

Spec Label:

This is the cover page. Additional contents currently project specific.

BOX 00 (HS1000) Item Type: Route Type Class: If Then

Route Details: 01 Box = BOX 00, BOX 10

04 Single Select = HS10, HS30, HS70, HS80, HS90

06 Single Select with Fill in Answer Text = HS 50

11 Multiple Select with Add/Edit/Delete = HS40, HS100

19 Numeric Field = HS 20

Roster 3 = HS40, HS100

<u>HS10</u> (HS1002) <u>BLAISE NAME:</u> ConfIPStay

Item Type: Question Field kind: Datafield ArrayMin: Min value:

Type Class: Enumerated Field Size:

Answer Type: TYESNO Answers allowed: 1 ArrayMax: Max value:

 \square Help Available () \square Show Card () \square Look Up File ()

Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME} {NAME OF MEDICAL CARE

PROVIDER......} {ADM-DT}

{DIS-DT}

Question Text:

I have recorded that $\{you/\{PERSON\}\}\$ $\{\{were/was\}\$ admitted to and discharged from $\{PROVIDER\}\$ on the same day./stayed in $\{PROVIDER\}\$ $\{XX\}\$ $\{night/nights\}\}$. Is that correct?

Responses: YES 1 HS30 (HS1015)

 NO
 2 HS20
 (HS1005)

 REFUSED
 RF HS30
 (HS1015)

 DON'T KNOW
 DK HS30
 (HS1015)

Display
Instructions:

Display 'were admitted to and discharged from {PROVIDER} on the same day.' if the reported admit and discharge dates for this stay were the same day. Otherwise, display 'STAYED IN {PROVIDER}

{XX} {NIGHT/NIGHTS}.'

For "XX" display the number of nights in the hospital using the reported admit and discharge dates for

this stay.

Display 'NIGHT' if number of nights in the hospital is equal to 1. Otherwise, display 'nights'.

Testing/Editing Notes:

Variable collected at MEPS(Fall/Spring)YYYY.HS_Main Variable stored at MEPS(Fall/Spring)YYYY_Event.HS_Main

HS20 (HS1005) BLAISE NAME: NumNight

Item Type: Question Field kind: Datafield ArrayMin: Min value: 1

Type Class: Integer Field Size: 2

Answer Type: {Continuous Answer.} Answers allowed: 1 ArrayMax: Max value: 99

\square Help Available () \square Show Card () \square Look	Up File ())
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Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME} {NAME OF MEDICAL CARE

PROVIDER...... {ADM-DT}

{DIS-DT}

Question Text:

How many nights did {you/{PERSON}} stay in {PROVIDER}?

ENTER NIGHTS.

Responses: 1 HS30 (HS1015)

REFUSED RF HS30 (HS1015) DON'T KNOW DK HS30 (HS1015)

Programmer
Instructions:

Soft range 1-30.

Range check:

If number entered is above 30, display the following message: "A HOSPITAL STAY LONGER THAN 30 NIGHTS IS UNLIKELY. VERIFY AND RE-ENTER IF NEEDED."

If number entered is less than 1, display the following message: "EARLIER RU MEMBER SAID THEY HAD A HOSPITAL STAY OF AT LEAST ONE NIGHT. VERIFY AND RE-

ENTER. OR GO BACK TO HS10 (ConflPStay)"

CAPI should give the option to return to HS10 to change their response on this message screen.

Display Instructions:

Testing/Editing Notes:

Variable collected at MEPS(Fall/Spring)YYYY.HS_Main Variable stored at MEPS(Fall/Spring)YYYY Event.HS Main

HS30 BLAISE NAME: IPRelCond (HS1015) Item Type: **Question** Field kind: Datafield ArrayMin: Min value: Type Class: Field Size: Enumerated **TYESNO Answer Type:** Answers allowed: 1 ArrayMax: Max value: ☐ Help Available () \square Show Card () ☐ Look Up File ()

Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME} {NAME OF MEDICAL CARE

PROVIDER...... {ADM-DT}

{DIS-DT}

Ouestion Text:

Was this hospital stay related to any specific health condition or were any conditions discovered during this stay?

 Responses:
 YES
 1 HS40
 (HS1020)

 NO
 2 HS50
 (HS1025)

 REFUSED
 RF HS50
 (HS1025)

 DON'T KNOW
 DK HS50
 (HS1025)

Full Detail Spec				
Display Instructions:				
Testing/Editing Notes:		ed at MEPS(Fall/Spring)YYY at MEPS(Fall/Spring)YYYY		ain
<u>HS40</u>	(HS1020)	BLAISE NAME: IPCond	Roster	
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class: Answer Type:	Enumerated TCONDITION	Field Size: Answers allowed: 99	ArrayMax:	Max value:
✓ Help Available	(CondHelp)	☐ Show Care	d()	☐ Look Up File ()
Context Header:	{PERSON'S FII PROVIDER {DIS-DT}	RST MIDDLE AND LAST N } {ADM-DT}	NAME} {NAM	ME OF MEDICAL CARE
Question Text:				
What conditions wer	e discovered or led {y	ou/{PERSON}} to enter the hos	spital?	
PROBE: Any other	condition?			
ENTER ALL THAT	APPLY.			
				CTRL-A: ADD CTRL-E: EDIT CTRL-D: DELETE HELP: F1
Responses:	{MEDICAL CO {MEDICAL CO {MEDICAL CO {MEDICAL CO {MEDICAL CO	NDITION} 2 NDITION} 3 NDITION} 4	2 H3 3 H3 4 H3	S50 (HS1025) S50 (HS1025) S50 (HS1025) S50 (HS1025) S50 (HS1025)

Programmer

Roster behavior:

Instructions:

- 1. Multiple select allowed.
- 2. Multiple add allowed.
- 3. Limited delete allowed. Interviewer may delete a condition added at this item until CAPI creates the link between this condition and the event. The link is created when the collection of utilization and/or charge/payment data is complete.
- 4. Limited edit allowed. Interviewer may edit a condition name newly added at this item until CAPI creates the link between this condition and the event. The link is created when the collection of utilization and/or charge/payment data is complete.

CONDITION LOOKUP SPECIFICATIONS

For complete Condition Lookup specifications, refer to the Global (GL) Specifications.

Display Instructions:

Roster 3 – add/edit/delete allowed

Roster definition:

This item displays person-medical-conditions-roster for selection and addition of one or many medical conditions associated with this event. Display name of medical condition (COND.CONDNAM)

Roster filter:

Display all conditions on person's roster; display all.

Testing/Editing Notes:

Variable collected at MEPS(Fall/Spring)YYYY.HS_Main Variable stored at MEPS(Fall/Spring)YYYY_Event.HS_Main

BLAISE NAME: ResnHosp **HS50** (HS1025) **Item Type:** Question Field kind: Datafield ArrayMin: Min value: **Type Class:** Enumerated Field Size: **Answer Type: TRSNINHOS Answers allowed:** 1 ArrayMax: Max value: ✓ Help Available (ResnHospHelp) ✓ Show Card (HS-1) □ Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} {NAME OF MEDICAL CARE **Context Header:** PROVIDER......} {ADM-DT} {DIS-DT}

Question Text:

□HS-1.

Please look at card HS-1 and tell me which category \underline{best} describes the reason $\{you/\{PERSON\}\}\$ entered $\{PROVIDER\}$ on $\{ADMIT\ DATE\}$.

IF NECESSARY, PROBE: What was the main reason {you/he/she} entered {PROVIDER}?

HELP: F1

Responses:	OPERATION OR SURGICAL PROCEDURE	1	HS80	(HS1035)
	TREATMENT OR THERAPY, NOT INCLUDING SURGERY	2	HS70	(HS1030)
	INCLUDING SURGERY			
	DIAGNOSTIC TESTS ONLY	3	HS70	(HS1030)
	{GIVE BIRTH TO A BABY - NORMAL OR	4	HS70	(HS1030)
	CAESAREAN SECTION (MOTHER)}			
	{TO BE BORN (BABY)}	5	HS70	(HS1030)
	{PREGNANCY-RELATED	6	HS70	(HS1030)
	COMPLICATIONS}			
	OTHER	91	HS70	(HS1030)
	REFUSED	RF	HS70	(HS1030)
	DON'T KNOW	DK	HS70	(HS1030)

MEPSSpring2024 Full Detail Spec Hospital Stay (HS) Section

Programmer Instructions:

If HS50 is coded '1' (OPERATION OR SURGICAL PROCEDURE), auto code HS70 as '1' (YES) by CAPI.

NOTE: CAPI will present a follow-up question to determine whether a hospital stay event for the baby/mother is present whenever HS50 is coded '4' (GIVE BIRTH ... (MOTHER)) or '5' (TO BE BORN (BABY)).

Display Instructions:

Display response option '4' (GIVE BIRTH TO A BABY) and response option '6' (PREGNANCY-RELATED COMPLICATIONS) only if person is female and age 15 to 55 inclusive (or age categories 3 to 8). Otherwise, use a null display.

Display response option '5' (TO BE BORN) only if person is < or = 1 year old (or age category 1). Otherwise, use a null display.

Testing/Editing Notes:

Variable collected at MEPS(Fall/Spring)YYYY.HS_Main Variable stored at MEPS(Fall/Spring)YYYY Event.HS Main

Full Detail Spec					
<u>HS70</u>	(HS1030)	BLAISE NAME: IPSurg	Proc		
Item Type:	Question	Field kind: Datafield	ArrayMi	n: N	Iin value:
Type Class:	Enumerated	Field Size:			
Answer Type:	TYESNO	Answers allowed: 1	ArrayMa	ax: N	Max value:
✓ Help Available	(SurgProcHelp)	☐ Show C	ard ()		☐ Look Up File ()
Context Header:	{PERSON'S FIR PROVIDER} {DIS-DT}	ST MIDDLE AND LAST I {ADM-DT}	NAME} {N	NAME O	F MEDICAL CARE
Question Text:					
Were any operations	or surgical procedures	performed on {you/{PERSON	}} during thi	is stay?	
					HELP: F1
Responses:	YES		1	HS80	(HS1035)
responses.			2	HS80	(HS1035)
	REFUSED		RF	HS80	(HS1035)
	DON'T KNOW		DK	HS80	(HS1035)
Display Instructions:					
Testing/Editing Notes:		d at MEPS(Fall/Spring)YY t MEPS(Fall/Spring)YYYY			

Testing/Editing

Notes:

			110	spitai Stay (115) Sectio
(HS1035)	BLAISE NAME: ICU			
Question	Field kind: Datafield	ArrayMi	n: Min	value:
Enumerated	Field Size:			
TYESNO	Answers allowed: 1	ArrayMa	ax: Max	value:
(ICUHelp)	☐ Show Card	d()		☐ Look Up File ()
		NAME} {	NAME OF M	EDICAL CARE
}} spend any time in	an intensive or critical care unit	(ICU) during	g this stay?	
				HELP: F1
YES		1	HS90	(HS1055)
NO		2	HS90	(HS1055)
REFUSED		RF	HS90	(HS1055)
DON'T KNOW	·	DK	HS90	(HS1055)
	Question Enumerated TYESNO (ICUHelp) {PERSON'S FIPROVIDER {DIS-DT} }} spend any time in YES NO REFUSED	(HS1035) BLAISE NAME: ICU Question Field kind: Datafield Enumerated Field Size: TYESNO Answers allowed: 1 (ICUHelp) □ Show Card {PERSON'S FIRST MIDDLE AND LAST PROVIDER	(HS1035) BLAISE NAME: ICU Question Field kind: Datafield ArrayMi Enumerated Field Size: TYESNO Answers allowed: 1 ArrayMa (ICUHelp) □ Show Card () {PERSON'S FIRST MIDDLE AND LAST NAME} {PROVIDER} {ADM-DT} {DIS-DT} {Spend any time in an intensive or critical care unit (ICU) during the province of the pr	(HS1035) BLAISE NAME: ICU Question Field kind: Datafield ArrayMin: Min Enumerated Field Size: TYESNO Answers allowed: 1 ArrayMax: Max (ICUHelp) □ Show Card () {PERSON'S FIRST MIDDLE AND LAST NAME} {NAME OF MPROVIDER} {ADM-DT} {DIS-DT} \$\text{Spend any time in an intensive or critical care unit (ICU) during this stay?} YES 1 HS90 NO 2 HS90 REFUSED RF HS90

Variable collected at MEPS(Fall/Spring)YYYY.HS_Main Variable stored at MEPS(Fall/Spring)YYYY_Event.HS_Main

HS90 BLAISE NAME: IPPmed (HS1055) **Item Type:** Question Field kind: Datafield ArrayMin: Min value: Type Class: Enumerated Field Size: **Answer Type: TYESNO** Answers allowed: 1 ArrayMax: Max value: ✓ Help Available (MEDPRESHelp) ☐ Show Card () □ Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} {NAME OF MEDICAL CARE **Context Header:** PROVIDER......} {ADM-DT} {DIS-DT} **Question Text:** At the time {you/{PERSON}} {were/was} discharged, were any medicines prescribed for {you/him/her}? Please do not include medications received while {you/he/she} {were/was} a patient in the hospital. HELP: F1 **Responses:** YES HS100 (HS1060) 2 NO BOX 10 (HS1065) ----- RF REFUSED **BOX 10** (HS1065) DON'T KNOW DK BOX 10 (HS1065) Display **Instructions:** Variable collected at MEPS(Fall/Spring)YYYY.HS Main Testing/Editing Variable stored at MEPS(Fall/Spring)YYYY Event.HS Main **Notes:**

MEPSSpring2024 Hospital Stay (HS) Section **Full Detail Spec HS100** (HS1060) BLAISE NAME: IPPmedRoster **Item Type:** Question Field kind: Datafield ArrayMin: Min value: Type Class: Enumerated Field Size: **Answer Type:** TPRESCRIBEDMEDS Answers allowed: 99 ArrayMax: Max value: ☐ Help Available () ☐ Show Card () □ Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} {NAME OF MEDICAL CARE **Context Header:** PROVIDER......} {ADM-DT} {DIS-DT} **Question Text:** Please tell me the names of the prescribed medicines from this stay that were filled. PROBE: Any other prescribed medicines from this stay that were filled? ENTER ALL THAT APPLY. CTRL-A: ADD CTRL-E: EDIT CTRL-D: DELETE **Responses:** {PRESCRIBED MEDICINE}1 1 BOX 10 (HS1065)

{PRESCRIBED MEDICINE}2

{PRESCRIBED MEDICINE}3

{PRESCRIBED MEDICINE}4

{PRESCRIBED MEDICINE}N

2

3 BOX 10

4 BOX 10

5 BOX 10

BOX 10

(HS1065)

(HS1065)

(HS1065)

(HS1065)

Programmer Instructions:

Roster behavior:

- 1. Multiple select allowed.
- 2. Multiple add allowed.
- 3. Limited delete allowed. Interviewer may delete a medicine added at this item until CAPI creates the link between this medicine and the event. The link is created when the collection of utilization and/or charge/payment data is complete.
- 4. Limited edit allowed. Interviewer may edit medicines added at this item until CAPI creates the link between this medicine and the event. The link is created when the collection of utilization and/or charge/payment data is complete.

Soft Check:

If 2 or more of the same following text strings are found in a single medicine entry (e.g. DROXIA 200MG CAPMAXALT 10MG) upon leaving the single entry field by pressing 'TAB' or 'ENTER:

- MG
- ML
- CAP
- MCG
- TAB
- GM
- %

Or if the following text combinations strings are found in a single medicine entry (e.g. aspirin 5mg triamcinolone acetonide .5% ointment) upon leaving the single entry field by pressing 'TAB' or 'ENTER:

- MG and %
- MCG and MG

Display a separate pop-up below the field that triggered the soft check with the message: "Verify only one medicine per field is entered. If entry is a compound medicine (medicine label lists two or more different medicines) select 'Suppress'. If entry error was made, select 'GoTo' and re-enter each medicine in a separate field. Press 'TAB' between each separate entry."

At the top of the pop-up above the message, display the medicine that triggered the soft check. With the text string that triggered the check displayed in bold.

Prescribed Medicine Soft Check Flag (PMedSoftChk):

The purpose of this flag is to ensure that once the soft check is triggered, that particular entry row will not trigger the soft check again, even when the text entry of the field has changed. The flag records whether the interviewer selected "Suppress" or "GoTo". Suppressing the soft check may not indicate that the medicine is a compound drug as a medicine name could have the targeted text string in both the form/strength and drug name, such as "captopril capsule". When the interviewer selects 'GoTo' to return to the field to make a correction, the soft check will not run again to check the entry.

Pressing 'tab' then selecting 'Suppress' or 'GoTo' closes the soft check pop-up and moves the cursor to the next empty field.

Pressing 'enter' then selecting 'Suppress' closes the soft check pop-up and moves the focus back to the prescribed medicine roster. Or if 'GoTo' is selected moves the cursor back to the entry field that triggered the soft check.

MEPSSpring2024 Full Detail Spec Hospital Stay (HS) Section

PMED LOOKUP SPECIFICATIONS

For complete PMed Lookup specifications, refer to the Global (GL) Specifications.

Display Instructions:

Roster 3 – add/edit/delete allowed

Roster definition:

This item displays the Person's-Prescribed-Medicines-Roster for selection and addition of prescribed

medicines. Display name of prescribed medicine.

Roster filter:

Display all medicines on person's roster; no filter.

Testing/Editing Notes:

Variable collected at MEPS(Fall/Spring)YYYY.HS_Main Variable stored at MEPS(Fall/Spring)YYYY_Event.HS_Main

BOX 10 (HS1065) Item Type: Route Type Class: If Then

Route Details:

Go to the Charge/Payment (CP) section if it needs to be asked for this event, i.e. its status wasn't set to 'Completed' because it was part of a Flat Fee situation where the charges were collected in the CP section for another event in that Flat Fee group.

If the Charge/Payment (CP) section is completed for this Hospital Stay (HS) event and if HS50 is coded '4' (GIVE BIRTH TO A BABY) or '5' (TO BE BORN) go to EF section.

Otherwise, go to the Event Driver (ED) section.

[End of HS]