SpecWriter Data

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Spec Label:

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

MEPSSpring2024 Full Detail Spec			Prescribed Medicines (PM) Section			
<u>BOX_00</u>	<u>(PM1000)</u>	Item Type: Route	Type Class: If Then			
Route Details:		OX_00, BOX_05, BOX_10, F), BOX_80, BOX_90, BOX_1	BOX_20, BOX_30, BOX_40, BOX_50, BOX_			
	$00, \text{BOA}_{-}/(0)$		loo, DOA_IIO			
	03 End Looj	$p = END_LP 10$				
	04 Single Se	elect = PM20, PM40, PM50, I	PM70, PM90, PM110, PM190			
	05 Single Se	elect with Display Roster = PM	1180			
	06 Single Select with Fill in Answer Text = PM10					
	07 Single Select with Add/Edit/Delete = PM200					
	11 Multiple	Select with Add/Edit/Delete =	= PM30, PM60, PM80, PM100, PM120			
		- Newly Collected = PM170_0 06, PM170_07	01, PM170_02, PM170_03, PM170_04, PM170_			
	15 Regular I	Date Entry with Skips = PM13	60_01, PM130_02			
	19 Numeric	Field = PM140, PM150				
	24 Informati	ion Screen = PMIntro				
	28 Trigram	Lookup = PM160LU				
	Roster $3 = P$	PM30, PM60, PM80, PM100,	PM120, PM160LU, PM200			

MEPSSpring2024 Full Detail Spec	ļ		Prescribed Medicines (PM) Section		
<u>BOX_05</u>	<u>(PM1005)</u>	Item Type: Route	Type Class: If Then		
Route Details:	rounds (Rnd function as a loop through interviewer	Cycle=Spring) or precede Act single person level loop (e.g. those sections for person 2, t so select CTRL-S at any time of	A that precede Employment in Spring Cycle cess in Fall Cycle rounds (RndCycle=Fall), , ask PM, OM, AH, and CS, for person 1, then hen person 3, and person N.) CAPI will allow the during the person loop, and select another RU n someone other than the respondent/reference		
		PM, OM, and AH, all current onalized should be asked these	RU members, including those who are deceased e sections.		
	For the CS section, all RU members $<$ or $= 17$ years of age including those who are institutionalized, but excluding those RU members that are deceased.				
			ne ones specified in the GL section; lent is a proxy followed by RU members in PID		
PMIntro	(PM1006)	BLAISE NAME • PMI	ntro		

<u>PMIntro</u>	<u>(PM1006)</u>	BLAISE NAME: PMInt	ro		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:	
Type Class:	Enumerated	Field Size:			
Answer Type:	TContinue	Answers allowed: 1	ArrayMax:	Max value:	

□ Help Available ()

 \Box Show Card ()

□ Look Up File ()

Question Text:

PRESCRIBED MEDICINES (PM), OTHER MEDICAL (OM), {AND} ADDITIONAL HEALTHCARE (AH) {, AND CHILD HEALTH (CS)} SECTIONS – ASKED FOR EACH RU MEMBER AS A LOOP.

CTRL-S: SWITCH TO A DIFFERENT RU MEMBER.

PRESS 1 AND ENTER TO CONTINUE.

Responses:	CONTINUE	 1	BOX 10	(PM1010)
				()

MEPSSpring2024 Full Detail Spec	l		Prescribed Medicines (PM) Section
Programmer Instructions:		presented only for the first pe MIntroduction for all other I	erson that goes through the PM, OM, AH and CS RU members.
Display Instructions:	Display "AN null display.		Spring cycle (RndCycle=Spring). Otherwise, use a
		ND CHILD HEALTH (CS)" Fall). Otherwise, use a null di	if current round is in the Fall cycle splay.
Testing/Editing Notes:		lected at MEPS(Fall/Spring) red at MEPS(Fall/Spring)YY	
<u>BOX 10</u>	<u>(PM1010)</u>	Item Type: Route	Type Class: If Then
Route Details:	SEE CONT	nder display instructions: EXT HEADER SPEC ith PM10 (even if PM10 is pr	refilled with a response).

MEPSSpring2024	Prescribed Medicines (PM) Sect	tion			
Full Detail Spec					
<u>PM10</u>	<u>(PM1020)</u>	BLAISE NAME: HasPme	edRecords		
Item Type:	Question	Field kind: Datafield	ArrayMi	: Min value:	
Type Class:	Enumerated	Field Size:			
Answer Type:	THASPRESCPTN	RE Answers allowed: 1	ArrayMa	x: Max value:	
□ Help Available ()	\Box Show Card ()	🗌 Look Up File ()
Context Header:	{PERSON'S FIRS {END-DT}	ST MIDDLE AND LAST N	AME} {ST	R-DT}	
Question Text:					
The next questions are	about prescription me	edicines for {you/{PERSON}}			
{We're now going to r	efer to the prescription	n records you mentioned havin	g.		
PRESS ENTER TO C UNAVAILABLE.}	ONFIRM THAT PER	SON HAS RECORDS OR UP	DATE RESP	ONSE IF RECORDS	
{Do you have any pres	scription medicine bot	tles or records for {you/him/he	r}?		
IF NEEDED, SAY: Pr patient portal informat		cords may include bottles, con	tainers, tube	, bags, a pharmacy print out, or	
Responses:		TION MEDICINE DRDS FOR {PERSON}	1	BOX_20 (PM1030)	
	DOES NOT HAV	ZE ANY PRESCRIPTION TLES/RECORDS FOR	2	BOX_20 (PM1030)	
	(SE ANY PRESCRIPTION	3	BOX_20 (PM1030)	

MEDICINE BOTTLES/RECORDS FOR

 $\{PERSON\}$

MEPSSpring2024 Full Detail Spec	Prescribed Medicines (PM) Section
Programmer Instructions:	Refused and Don't Know are disallowed. If CA30_05 is coded '1' (YES, HAS PRESCRIPTION RECORDS/MEDICINE BOTTLES FOR {PERSON}), prefill the response entry field with '1' (HAS PRESCRIPTION MEDICINE BOTTLES/RECORDS) as selected, but the field should be editable.
Display Instructions:	Display 'We're now going to refer to the prescription records you mentioned having. PRESS ENTER TO CONFIRM THAT PERSON HAS RECORDS OR UPDATE RESPONSE IF RECORDS UNAVAILABLE.' if CA30_5 is coded '1' (YES, HAS PRESCRIPTION RECORDS/MEDICINE BOTTLES FOR {PERSON}. Otherwise, display 'Do you have any prescription medicine bottles or records for {you/him/her}? IF NEEDED, SAY: Prescription medicine records may include bottles, containers, tubes, bags, a pharmacy print out, or patient portal information.'
Testing/Editing Notes:	Variable collected at MEPS(Fall/Spring)YYYY.PM_Main Variable stored at MEPS(Fall/Spring)YYYY_PersSect.PM_Main
BOX 20	(PM1030) Item Type: Route Type Class: If Then
Route Details:	If person has 'DIABETES' on Persons-Medical-Conditions-Roster, created in PE in any round, continue with PM20. Otherwise, go to BOX_30.

MEPSSpring202	4		P	rescribed M	ledicines (PM) Section
Full Detail Spec					
<u>PM20</u>	<u>(PM1040)</u>	BLAISE NAME: PmedI	Diab		
Item Type:	Question	Field kind: Datafield	ArrayMin	: Min va	alue:
Type Class:	Enumerated	Field Size:			
Answer Type:	TYESNO	Answers allowed: 1	ArrayMax	: Max v	alue:
✓ Help Available	e (PmedDiabHelp)		Card ()		Look Up File ()
Context Header:	{PERSON'S FIF {END-DT}	RST MIDDLE AND LAST	NAME} {ST	R-DT}	
Question Text:					
	,	Γ DATE} and {END DATE}}, your/his/her} diabetes?	{have/has} {yo	ou/{PERSON}	} obtained insulin or
					HELP:F1
Responses:	YES		1	PM30	(PM1050)
	NO		2	PM40	(PM1060)
	REFUSED		RF	PM40	(PM1060)
	DON'T KNOW		DK	PM40	(PM1060)
Programmer Instructions:					

Display	Display 'since {START DATE}' if current round is not the final round of the panel (RndType<>Final).
Instructions:	Display 'between {START DATE} and {END DATE}' if current round is the final round of the panel (RndType=Final).

Testing/Editing	Variable collected at MEPS(Fall/Spring)YYYY.PM_Main
Notes:	Variable stored at MEPS(Fall/Spring)YYYY_PersSect.PM_Main

MEPSSpring2024				Pres	cribed Medicines (PN	1) Section
Full Detail Spec						
<u>PM30</u>	<u>(PM1050)</u>	BLAISE NAM	IE: PmedD	iabRoster		
Item Type:	Question	Field kind: I	Datafield	ArrayMin:	Min value:	
Type Class:	Enumerated	Field Size:				
Answer Type:	TPRESCRIBE	DMEDS Answers al	llowed: 11) ArrayMax:	Max value:	
□ Help Available	()	\Box Sho	ow Card ()	🗆 Look Up I	File ()
Context Header:	{PERSON'S F {END-DT}	FIRST MIDDLE AN	ID LAST N	IAME} {STR-D	T}	
Question Text:						
What are the names o	f these medicines r	elated to {your/his/her	} diabetes?			
PROBE: Any other m	nedicines related to	{your/his/her} diabete	es?			
ENTER ALL THAT .	APPLY.					·A: ADD ·E: EDIT DELETE
Responses:		ED MEDICINE}1 ED MEDICINE}2				,

{PRESCRIBED MEDICINE}3

{PRESCRIBED MEDICINE}4

{PRESCRIBED MEDICINE}N

5 PM40

(PM1060)

(PM1060)

(PM1060)

1. Multiple select allowed.

Roster Behavior:

2. Multiple add allowed.

3. Limited delete allowed. Interviewer may delete a medicine added at this item as long as CAPI has not created a link between this medicine and an event. If a medicine, added in PMed section, is never linked to an event, that medicine can be deleted until the end of interview.

4. Limited edit allowed. Interviewer may edit medicines added at this item at this item as long as CAPI has not created a link between this medicine and an event. If a medicine, added in PMed section, is never linked to an event, that medicine can be edited until the end of interview.

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

MEPSSpring2024 Prescribed Medicines (PM) Section Full Detail Spec back to the prescribed medicine roster. Or if 'GoTo' is selected moves the cursor back to the entry field that triggered the soft check. PMED LOOKUP SPECIFICATIONS For complete PMed Lookup specifications, refer to the Global (GL) Specifications. Display Roster 3- Add/Edit/Delete Allowed. Roster Definition: This item displays the person's-prescribed-medicines-roster for selection/addition. Display name of prescribed medicine (DRUG.DRUGNAME). Roster Filter: Display all; no filter.

Testing/Editing	Variable collected at MEPS(Fall/Spring)YYYY.PM_Main
Notes:	Variable stored at MEPS(Fall/Spring)YYYY_PersSect.PM_Main

<u>PM40</u>	<u>(PM1060)</u>	BLAISE NAME: DiabEquip					
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 ()	\Box Show Card ()	🗆 Look Up File	()		
Context Header:	{PERSON'S F {END-DT}	IRST MIDDLE AND LAST N	IAME} {STR-D	νΤ}			
Question Text:							
{Other than what we in	ust listed, did/Did}	{vou/{PERSON}} obtain any oth	ner diabetic equip	ment or supplies, typically			

{Other than what we just listed, did/Did} {you/{PERSON}} <u>obtain</u> any other diabetic equipment or supplies, typically prescribed by a physician; for example, syringes, a blood glucose monitor machine, glucose meter, insulin pumps, lancets, alcohol swabs or control solution {since {START DATE}/between {START DATE} and {END DATE}}?

Responses:	YES		BOX_30	(PM1070)
	NO		BOX_30	(PM1070)
	REFUSED		BOX_30	(PM1070)
	DON'T KNOW	DK	BOX_30	(PM1070)

Programmer Instructions:	If PM40 is coded '1' (YES), automatically select the entry 'OTHER DIABETIC EQUIPMENT/SUPPLIES' on person's-prescribed-medicines-roster. If 'OTHER DIABETIC EQUIPMENT/SUPPLIES' is not already on roster, create the entry and select it. General flag rules for medicines: - Round medicine first created (by definition a medicine is selected the same time it is created) - Question number medicine first created - Round medicine selected
Display Instructions:	Display 'Other than what we just listed, did' if PM20 was coded '1' (YES). Otherwise, display 'Did'. Display 'since {START DATE}' if current round is not the final round of the panel (RndType Final). Display 'between {START DATE} and {END DATE}' if current round is the final round of the panel (RndType=Final).
Testing/Editing Notes:	Variable collected at MEPS(Fall/Spring)YYYY.PM_Main Variable stored at MEPS(Fall/Spring)YYYY_PersSect.PM_Main
<u>BOX 30</u>	(PM1070) Item Type: Route Type Class: If Then
Route Details:	If person has 'ASTHMA' on Persons-Medical-Conditions-Roster, created in PE in any round, continue with PM50. Otherwise, go to PM70.

MEPSSpring2024					Prescribe	d Medicines (PM) Section
Full Detail Spec						
<u>PM50</u>	<u>(PM1080)</u>	BLAISE NA	ME: PmedA	sthma		
Item Type:	Question	Field kind:	Datafield	ArrayMi	n: Mi	n value:
Type Class:	Enumerated	Field Size:				
Answer Type:	TYESNO	Answers	allowed: 1	ArrayMa	x: Ma	ax value:
✓ Help Available	(MEDPRESHelp)		Show C	Card ()		□ Look Up File ()
Context Header:	{PERSON'S FIR {END-DT}	ST MIDDLE A	ND LAST 1	NAME} {S7	R-DT}	
Question Text:						
term, {have/has} {yo	nes for quick relief of a u/{PERSON}} <u>obtain</u> ART DATE} and {EN	ed any prescribed				ent symptoms over the long thma {since {START
						HELP:F1
Responses:	YES			1	PM60	(PM1090)
-	NO				PM70	(PM1100)
	REFUSED			RF	PM70	(PM1100)
	DON'T KNOW			DK	PM70	(PM1100)
Display Instructions:						the panel (RndType Final). s the final round of the panel
Testing/Editing Notes:	Variable collecte Variable stored a					

MEPSSpring2024			Pres	scribed Medicines (PM) Section
Full Detail Spec				
<u>PM60</u>	<u>(PM1090)</u>	BLAISE NAME: PmedA	AsthmaRoster	
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	Enumerated	Field Size:		
Answer Type:	TPRESCRIBE	DMEDS Answers allowed: 11	0 ArrayMax:	Max value:
□ Help Available ()	\Box Show Card ()	□ Look Up File ()
Context Header:	{PERSON'S {END-DT}	FIRST MIDDLE AND LAST	NAME} {STR-I	DT}
Question Text:				
What are the names of	these medicines r	related to {your/his/her} asthma?		
PROBE: Any other m	edicines related to	o {your/his/her} asthma?		
ENTER ALL THAT A	APPLY			
				CTRL-A: ADD CTRL-E: EDIT CTRL-D: DELETE
Decarement			1 DN	(DM1100)
Responses:		ED MEDICINE}1		170(PM1100)170(PM1100)
	-	ED MEDICINE 3		
	,	<i>y</i> -		(

{PRESCRIBED MEDICINE}4

{PRESCRIBED MEDICINE}N

5 PM70

(PM1100)

(PM1100)

1. Multiple select allowed.

Roster Behavior:

2. Multiple add allowed.

3. Limited delete allowed. Interviewer may delete a medicine added at this item as long as CAPI has not created a link between this medicine and an event. If a medicine, added in PMed section, is never linked to an event, that medicine can be deleted until the end of interview.

4. Limited edit allowed. Interviewer may edit medicines added at this item at this item as long as CAPI has not created a link between this medicine and an event. If a medicine, added in PMed section, is never linked to an event, that medicine can be edited until the end of interview.

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.

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/addition. Display name of prescribed medicine (DRUG.DRUGNAME).				
	Roster Filter: Display all; no filter.				

Testing/Editing	Variable collected at MEPS(Fall/Spring)YYYY.PM_Main
Notes:	Variable stored at MEPS(Fall/Spring)YYYY_PersSect.PM_Main

<u>PM70</u>	<u>(PM1100)</u>	BLAISE NAME: NewMeds				
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:		
Type Class:	Enumerated	Field Size:				
Answer Type:	TYESNO	Answers allowed: 1	ArrayMax:	Max value:		
✓ Help Availabl	e (PmedAsNeeded)		Card ()	□ Look Up File ()		
Context Header:	{PERSON'S FIR	ST MIDDLE AND LAST N	NAME} {STR-I	DT}		

{END-DT}

Question Text:

In answering the next couple of questions, remember to think about prescriptions obtained at any pharmacy, including mail-order or on-line. {Since {START DATE}/Between {START DATE} and {END DATE}}, {have/has} {you/{PERSON}} obtained any new prescription medicines or any refills {we have not yet talked about}?

HELP: F1

Responses:	YES 1	PM80	(PM1110)
	NO	PM90	(PM1120)
	REFUSED RF	PM90	(PM1120)
	DON'T KNOW DK	PM90	(PM1120)

Display Instructions:	DISPLAY 'Since {START DATE}' IF current round is not the final round of the panel (RndType Final). DISPLAY 'Between {START DATE} and {END DATE}' IF current round is the final round of the panel (RndType=Final). Display "we have not yet talked about" if 1 or more medicines have been selected during this round. Otherwise use a null display.						
Testing/Editing Notes:		ed at MEPS(Fall/S at MEPS(Fall/Spr				Main	
Item Type:	(PM1110) Question Enumerated TPRESCRIBEDN	<u>BLAISE NAM</u> Field kind: I Field Size: 1EDS Answers al	Datafield	ArrayN	/lin:	Min v Max v	
□ Help Available ()		ow Card ()			□ Look Up File ()
Context Header:	{PERSON'S FIR {END-DT}	ST MIDDLE AN	ID LAST N	AME}	{STR-I	DT}	
Question Text:							
What were the names of	of these medicines?						
PROBE: Any other m	edicines?						
ENTER ALL THAT A	PPLY						CTRL-A: ADD CTRL-E: EDIT CTRL-D: DELETE
Responses:	{PRESCRIBED {PRESCRIBED {PRESCRIBED {PRESCRIBED {PRESCRIBED	MEDICINE}2 MEDICINE}3 MEDICINE}4			1 PM 2 PM 3 PM 4 PM 5 PM	190 190 190	(PM1120) (PM1120) (PM1120) (PM1120) (PM1120)

1. Multiple select allowed.

Roster Behavior:

2. Multiple add allowed.

3. Limited delete allowed. Interviewer may delete a medicine added at this item as long as CAPI has not created a link between this medicine and an event. If a medicine, added in PMed section, is never linked to an event, that medicine can be deleted until the end of interview.

4. Limited edit allowed. Interviewer may edit medicines added at this item at this item as long as CAPI has not created a link between this medicine and an event. If a medicine, added in PMed section, is never linked to an event, that medicine can be edited until the end of interview.

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.

Prescribed Medicines (PM) Section

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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.

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/addition. Display name of prescribed medicine (DRUG.DRUGNAME).

Roster Filter: Display all; no filter.

Testing/Editing	Variable collected at MEPS(Fall/Spring)YYYY.PM_Main
Notes:	Variable stored at MEPS(Fall/Spring)YYYY_PersSect.PM_Main

<u>PM90</u>	<u>(PM1120)</u>	BLAISE NAME: PmedAsNeeded				
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	e (MEDPRESHelp)	□ Show C	Card ()	□ Look Up File ()		

Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME} {STR-DT} {END-DT}

Question Text:

{START DATE}/Between {START DATE} and {END DATE}}, did {you/{PERSON}} obtain any {other} prescriptions, even if {you/{PERSON}} {are/is} no longer taking the medicine or only {take/takes} it as-needed?

HELP: F1

Responses:	YES	PM100	(PM1130)
	NO	2 BOX_4	40 (PM1140)
	REFUSED RE	BOX_4	40 (PM1140)
	DON'T KNOW DK	BOX_4	40 (PM1140)

Display Instructions:		en {START DATE} a				he panel (RndType⇔Final). the final round of the panel
	medicine was se		70, OP100, 1	MV120, TH1	10, PM30, PM	round (that is, at least one M60, or PM80 in the current null display.
Testing/Editing Notes:		cted at MEPS(Fall/ d at MEPS(Fall/Spi				
<u>PM100</u>	<u>(PM1130)</u>	BLAISE NAM				
Item Type:	Question	Field kind:	Datafield	ArrayMi	n: Min	value:
Type Class:	Enumerated	Field Size:	n 1 1 1	0 A - M		
Answer Type:	TPRESCRIBEL	OMEDS Answers a	nowed: 11	0 Arrayma	IX: Max	x value:
□ Help Available ()		ow Card ()		□ Look Up File ()
Context Header:	{PERSON'S F {END-DT}	IRST MIDDLE AN	ND LAST 1	NAME} {S]	TR-DT}	
Question Text:						
What were the names of	of these medicines	?				
PROBE: Any other m	edicines?					
ENTER ALL THAT A	PPLY					
						CTRL-A: ADD CTRL-E: EDIT CTRL-D: DELETE
Responses:		D MEDICINE}1				(PM1140)
		D MEDICINE}2				(PM1140)
		D MEDICINE}3				(PM1140)
		D MEDICINE}4 D MEDICINE}N		4 5		(PM1140) (PM1140)
	(,- ·		Ĩ		× -/

1. Multiple select allowed.

Roster Behavior:

2. Multiple add allowed.

3. Limited delete allowed. Interviewer may delete a medicine added at this item as long as CAPI has not created a link between this medicine and an event. If a medicine, added in PMed section, is never linked to an event, that medicine can be deleted until the end of interview.

4. Limited edit allowed. Interviewer may edit medicines added at this item at this item as long as CAPI has not created a link between this medicine and an event. If a medicine, added in PMed section, is never linked to an event, that medicine can be edited until the end of interview.

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

MEPSSpring2024 Full Detail Spec	1		Prescribed Medicines (PM) Section			
	entry field th	at triggered the soft check.				
		DKUP SPECIFICATIONS e PMed Lookup specifications	s, refer to the Global (GL) Specifications.			
Display Instructions:	Roster Definit		dicines-roster for selection/addition. Display name of			
prescribed medicine (DRUG.DRUGNAME).						
	Roster Filter: Display all; no	o filter.				
Testing/Editing Notes:		lected at MEPS(Fall/Spring)Y red at MEPS(Fall/Spring)YY				
BOX_40	<u>(PM1140)</u>	Item Type: Route	Type Class: If Then			
Context Header:						
Route Details:	flagged as s HS100, ER7 round or PM	elected for the current round 70, OP100, MV120, TH110,	oster for selections. If at least one medicine is d (that is, at least one medicine was selected at PM30, PM60, PM80 or PM100 in the current he current round), continue with LOOP_10.			

LOOP_10(PM1150)Item Type: RouteType Class: Begin LoopContext Header:Route Details:For each element in person's-prescribed-medicines-roster flagged as se BOX_50 -END_LP10.Loop Definition: LOOP_10 collects information about each prescribed medic one of the following conditions:- Prescribed medicine was selected at HS100, ER70, OP100, MV120, T PM60, PM80 or PM100 in the current round for this person or - PM40 is coded '1' (YES) and 'OTHER DIABETIC EQUIPMENT/SUPP flagged as selected for the current round	nedicine ines that meet					
 Route Details: For each element in person's-prescribed-medicines-roster flagged as see BOX_50 -END_LP10. Loop Definition: LOOP_10 collects information about each prescribed medicine during the current round. This loop cycles on prescribed medicine one of the following conditions: Prescribed medicine was selected at HS100, ER70, OP100, MV120, TPM60, PM80 or PM100 in the current round for this person or PM40 is coded '1' (YES) and 'OTHER DIABETIC EQUIPMENT/SUPP 	nedicine ines that meet					
 BOX_50 -END_LP10. Loop Definition: LOOP_10 collects information about each prescribed medic one of the following conditions: Prescribed medicine was selected at HS100, ER70, OP100, MV120, TPM60, PM80 or PM100 in the current round for this person or PM40 is coded '1' (YES) and 'OTHER DIABETIC EQUIPMENT/SUPP 	nedicine ines that meet					
 selected during the current round. This loop cycles on prescribed medic one of the following conditions: Prescribed medicine was selected at HS100, ER70, OP100, MV120, T PM60, PM80 or PM100 in the current round for this person or PM40 is coded '1' (YES) and 'OTHER DIABETIC EQUIPMENT/SUPP 	ines that meet					
PM60, PM80 or PM100 in the current round for this person or - PM40 is coded '1' (YES) and 'OTHER DIABETIC EQUIPMENT/SUPP	ГН110, РМ30,					
- PM40 is coded '1' (YES) and 'OTHER DIABETIC EQUIPMENT/SUPP						
	LIES' is					
BOX_50 (PM1180) Item Type: Route Type Class: If Then						
Route Details: If medicine being looped on was linked to a condition in a prior round (preload.PrescribedMed.PMedSpecCondFlag=Yes), go to BOX_60.						
	If medicine being looped on was selected at PM30 in the current round, autocode PM110 to '1' (YES) and autocode 'DIABETES' at PM120 and then go to BOX_60.					
If looping on 'OTHER DIABETIC EQUIPMENT/SUPPLIES", autocode P (YES) and autocode 'DIABETES' at PM120 and then go to PM140.	If looping on 'OTHER DIABETIC EQUIPMENT/SUPPLIES", autocode PM110 to '1' (YES) and autocode 'DIABETES' at PM120 and then go to PM140.					
	If medicine being looped on was selected at PM60 in the current roundautocode PM110 to '1' (YES) and autocode 'AS THMA' at PM120 and then go to BOX_60.					
Otherwise (medicine created this round and related to neither diabetes	nor asthma),					
continue with PM110.						

MEPSSpring2024 Full Detail Spec			P	Prescribed Me	dicines (PM) Sec	ction
<u>PM110</u>	<u>(PM1190)</u>	BLAISE NAME: PmedS	pecCond			
Item Type:	Question	Field kind: Datafield	ArrayMin	: Min val	ue:	
Type Class:	Enumerated	Field Size:				
Answer Type:	TYESNO	Answers allowed: 1	ArrayMax	a: Max va	Max value:	
□ Help Available	()	\Box Show Card ()] Look Up File ()
Context Header:	{PERSON'S FIF MEDICINE.} { {END-DT}	RST MIDDLE AND LAST 1 STR-DT}	NAME} {NA	AME OF PRES	SCRIPTION	
Question Text:						
Now, let's talk about	{MEDICINE}.					
Is {MEDICINE} use	d for a specific health	problem?				
Responses:	YES		1	PM120	(PM1200)	
	NO			BOX_60	(PM1210)	
	REFUSED -		RF	BOX_60	(PM1210)	
	DON'T KNOW		DK	BOX_60	(PM1210)	

Display Instructions:

Testing/Editing	Variable collected at MEPS(Fall/Spring)YYYY.PM_Main.PM_Loop10[1110]
Notes:	Variable stored at MEPS(Fall/Spring)YYYY_PersSect.PM_Main.PM_Loop10[1110]

MEPSSpring2024 Full Detail Spec			Pres	scribed Medi	cines (PM) Section
<u>PM120</u>	<u>(PM1200)</u>	BLAISE NAME: PmedC	CondRoster		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value	:
Type Class:	Enumerated	Field Size:			
Answer Type:	TCONDITION	Answers allowed: 11	0 ArrayMax:	Max valu	e:
✓ Help Available	(SpecCondHelp)	\Box Show (Card ()		Look Up File ()
Context Header:	{PERSON'S FII MEDICINE.} { {END-DT}	RST MIDDLE AND LAST [STR-DT]	NAME} {NAM	E OF PRESC	RIPTION
Question Text:					
{Now, let's talk abo	out {MEDICINE}.}				
What health problem PROBE: Any other h		scribed for?			
ENTER ALL THAT	APPLY				
				(CTRL-A: ADD CTRL-E: EDIT CTRL-D: DELETE
					HELP:F1
Responses:	{MEDICAL CO	NDITION} 1	1 BO	0X_60	(PM1210)
	{MEDICAL CO	NDITION} 2	2 BO	0X_60	(PM1210)

{MEDICAL CONDITION} 4 BOX_60

{MEDICAL CONDITION}N 5 BOX_60

(PM1210)

(PM1210)

(PM1210)

Roster Behavior:

Multiple select allowed. Selection should not impact the round flag of the condition.
 Multiple add allowed. Interviewer should record condition name.
 Limited delete allowed. Interviewer may delete a condition added at this item as long as CAPI has not created a link between this condition and an event. If a condition, added in PMed section, is never linked to an event, that condition can be deleted until a link is made between the condition and the medicine. The link between condition and the medicine is created at END_LP10 (the end of the cuycle for the medicine being asked about).
 Limited edit allowed. Interviewer may edit a condition name added at this item as long as CAPI has not created a link between this condition and an event. If a condition, added in PMed section, is never linked to an event, that condition name added at this item as long as CAPI has not created a link between this condition and an event. If a condition, added in PMed section, is never linked to an event, that condition can be edited until a link is made between the condition and the medicine. The link between the condition added in PMed section, is never linked to an event, that condition can be edited until a link is made between the condition and the medicine. The link between the condition and the medicine is created at END LP10 (the end of the cycle for the medicine being asked about).

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 PERCENT

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."

If the interviewer selects, 'Suppress' via keyboard or mouse, set a compound medicine flag for the medicine that triggered the soft check.

If the interviewer selects 'GoTo' via keyboard or mouse, reset the flag and return the cursor to the medicine entry field that needs revision.

Pressing 'Suppress' closes the soft check pop-up and moves the cursor to the next empty field.

If all fields contain data, return the interviewer to the prescribed medicine roster.

CONDITION LOOKUP SPECIFICATIONS

condition(s) associated with this medicine.

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

Display Roster 3- Add/Edit/Delete allowed. Instructions: Roster Definition: Display the person-medical-conditions-roster for the selection and addition of one or many medical

MEPSSpring2024 Full Detail Spec			Prescribed Medicines (PM) Section
	Roster Filter: Display all con	ditions on person's roster; no filte	r.
		let's talk about {MEDICINE}.' i e a null display.	f this is the first question presented in LOOP_10,
Testing/Editing Notes:			YYY.PM_Main.PM_Loop10[1110] Y_PersSect.PM_Main.PM_Loop10[1110]
<u>BOX 60</u>	<u>(PM1210)</u>	Item Type: Route	Type Class: If Then
Context Header:			
Route Details:	If medicine be continue with Otherwise, go	PM130_01.	as 'CREATED' during the current round,

MEPSSpring2024 Full Detail Spec			Pres	scribed Medicines (PM) Sec	tion
<u>PM130 01</u>	<u>(PM1220)</u>	BLAISE NAME: PMedS	StartYYYY		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:	
Type Class:	String	Field Size: 4			
Answer Type:	{Continuous Answe	er.} Answers allowed: 1	ArrayMax:	Max value:	
□ Help Available ()	\Box Show Card ()	🗌 Look Up File ()
Context Header:	{PERSON'S FIRS MEDICINE.} {S' {END-DT}	T MIDDLE AND LAST 1 TR-DT}	NAME} {NAM	E OF PRESCRIPTION	
Question Text:					
{Now, let's talk about	at {MEDICINE}.}				
In what year did {you/	{PERSON} <u>first use</u> {	MEDICINE}?			
ENTER ' XXXX' IF P	ERSON HAS NOT YE	ET TAKEN/USED MEDICIN	IE.		
ENTER 4- DIGIT YE	AR				

Responses:			1		
	REFUSED	I	RF	PM140	(PM1240)
	DON'T KNOW	D	ЭK	PM140	(PM1240)

Programmer	If 'XXXX' (HAS NOT YET TAKEN/USED) entered, go to PM140.					
Instructions:	If Rounds 1-3 and year entered is equal to or greater than person's begin reference period year or FirstPanYear minus 1, continue with PM130_02.					
	If Rounds 4-5 and year entered is equal to or greater than person's begin reference period year or SecondPanYear minus 1, continue with PM130_02.					
	If Rounds 6-7 and year entered is equal to or greater than person's begin reference period year or ThirdPanYear minus 1, continue with PM130_02.					
	If Rounds 8-9 and year entered is equal to or greater than person's begin reference period year or FourthPanYear minus 1, continue with PM130_02.					
	Otherwise, go to PM140.					
	Range Check: Year = 1900 - 2100.					
	Date entered at PM130_01 must be = or > than Person.DOBM, Person.DOBD, Person.DOBY. If date is outside of this range display this message: "THE DATE ENTERED CANNOT BE BEFORE THE RU MEMBER WAS BORN."					
	If person's DOB is not available, then date must be < or = the reference period end date for this person. If date is outside of this range display this message: "THE DATE CANNOT BE AFTER THE REFERENCE PERIOD END DATE FOR THIS PERSON."					
	If less than four numbers are entered, display the following message: "YOU MUST ENTER A 4-DIGIT YEAR OR 'XXXX' IF PERSON HAS NOT YET TAKEN/USED MEDICINE."					
Display Instructions:	Display 'Now let's talk about {MEDICINE}.' if this is the first question presented in LOOP_10, otherwise, use a null display.					
	Display the interviewer instruction 'ENTER 4- DIGIT YEAR' in bold, red text.					
	Display PM130_01 and PM130_02 on a single form pane, separate from other items.					
Testing/Editing Notes:	Variable collected at MEPS(Fall/Spring)YYYY.PM_Main.PM_Loop10[1110] Variable stored at MEPS(Fall/Spring)YYYY_PersSect.PM_Main.PM_Loop10[1110]					

MEPSSpring2024 Full Detail Spec						Prescribed	l Medicines (PM) S	ection
<u>PM130_02</u>	(PM1230)	BLA	AISE NA	ME: PMeds	StartMM			
Item Type:	Question			Datafield	ArrayMin	n: Mir	n value: 1	
Type Class:	Integer	Fie	eld Size:	2	·			
Answer Type:	{Continuous A	nswer.}	Answers	allowed: 1	ArrayMa	x: Ma	x value: 12	
□ Help Available ()			how Card ()		🗌 Look Up File	()
Context Header:	{PERSON'S	FIRST M	IDDLE A	ND LAST 1	NAME} {ST	R-DT}		
	{END-DT} {	NAME O	F PRESC	CRIPTION N	MEDICINE.	ł		
Question Text:								
[In what year did {you What month did {you/]				
ENTER MONTH								
Responses:					1	PM140	(PM1240)	l
	REFUSED					PM140	(PM1240)	
	DON'T KNO	W			DK	PM140	(PM1240)	
Programmer Instructions:	For specificat are 1-12.	tions purp	oses only	r (CAPI hand	lles automati	cally): allo	owable values for mo	onth
	The complete date for this p		not be bet	fore the pers	on's date of b	oirth or afte	er the reference perio	od end
Display Instructions:	Display bracke	ted questio	on text in l	ighter "grayed	l-out" text.			
instructions.	Display the interviewer instruction 'ENTER MONTH.' in bold, red text.							
	Display PM1	30_01 and	1 PM130	_02 on a sing	gle form pan	e, separate	from other items.	
Testing/Editing Notes:	Variable colle Variable store						op10[1110] M Loop10[1110]	

MEPSSpring2024 Full Detail Spec			Pres	cribed Medicines (PM) Section
<u>PM140</u>	<u>(PM1240)</u>	BLAISE NAME: PmedX	Fill	
Item Type:	0 (PM1240) BLAISE NAME: PmedXFill Fype: Question Field kind: Datafield ArrayMin: Min value: 1 Class: Integer Field Size: 2 Er Type: {Continuous Answer.} Answers allowed: 1 ArrayMax: Max value: 99 er Type: {Continuous Answer.} Answers allowed: 1 ArrayMax: Max value: 99 elp Available () □ Show Card () □ Look Up File () xt Header: {PERSON'S FIRST MIDDLE AND LAST NAME} {NAME OF PRESCRIPTION MEDICINE.} {STR-DT} {END-DT} StrDT } {END-DT }			
Type Class:	Integer	Field Size: 2		
Answer Type:	{Continuous Answ	ver.} Answers allowed: 1	ArrayMax:	Max value: 99
□ Help Available ()	\Box Show Card ()	□ Look Up File ()
Context Header:	MEDICINE.} {		NAME} {NAMI	E OF PRESCRIPTION
Question Text:				
{Now, let's talk about	ut {MEDICINE}.}			
		ed or purchased for {you/{PER	SON}} {since {S	START DATE} /between
ENTER NUMBER OF	F TIMES			

Responses:			BOX_70	(PM1250)
	REFUSED	RF	BOX_70	(PM1250)
	DON'T KNOW	DK	BOX_70	(PM1250)

Programmer Instructions:	Soft Check: If PM140 =>9, display the following message: "Unlikely response. Verify the number of times {MEDICINE} was obtained or purchased within the reference period."
Display Instructions:	DISPLAY 'since {START DATE}' if current round is not the final round of the panel (RndType Final). DISPLAY 'between {START DATE} and {END DATE}' if current round is the final round of the panel (RndType=Final).
	Display 'Now let's talk about {MEDICINE}.' if this is the first question presented in LOOP_10, otherwise, use a null display.
	Display the interviewer instruction 'ENTER NUMBER OF TIMES' in bold, red text.
	Display PM140 and PM150 on a single form pane, separate from other items.

Testing/Editing	Variable collected at MEPS(Fall/Spring)YYYY.PM_Main.PM_Loop10[1110]
Notes:	Variable stored at MEPS(Fall/Spring)YYYY_PersSect.PM_Main.PM_Loop10[1110]

<u>BOX_70</u> (PM1250)	Item Type: Route	Type Class: If Then
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Context Header:

Route Details: If current round is a round that crosses two calendar years (RndType=Cross) and PM140 is not RF or DK, continue with BOX_80.

Otherwise, go to END_LP10.

MEPSSpring2024 Full Detail Spec	L.			Prescribed Medicines (PM) Section			
<u>BOX_80</u>	<u>(PM1260)</u>	Item Type:	Route	Type Class: If Then			
Route Details:		panel (SecondPa		begin reference period date of second calendar o-code P M150 with '0' and then go to			
	If Rd.5 and person being looped on has a begin reference period date of third calendar year of the panel (ThirdPanYear) , auto-code PM150 with '0' and then go to END_LP10.						
	If Rd.7 and person being looped on has a begin reference period date of fourth calendar year of the panel (FourthPanYear) , auto-code PM150 with '0' and then go to END_LP10.						
	If Rd.3 and person being looped on has an end reference period date of first calendar year of the panel (FirstPanYear) , auto-code PM150 with the response entered at PM140 and then go to END_LP10.						
	If Rd.5 and person being looped on has an end reference period date of second calendar year of the panel (SecondPanYear) , auto-code PM150 with the response entered at PM140 and then go to END_LP10.						
	If Rd.7 and person being looped on has an end reference period date of third calendar year of the panel (ThirdPanYear) , auto-code PM150 with the response entered at PM140 and then go to END_LP10.						
	Otherwise (e PM150.	e.g., person's refe	erence period	includes both calendar years), continue with			

MEPSSpring2024		Prescribed Medicines (PM) Section					
Full Detail Spec							
<u>PM150</u>	<u>(PM1270)</u>	BLAISE NAME: PmedX	FillLYr				
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value: -99			
Type Class:	Integer	Field Size: 3					
Answer Type:	{Continuous Answ	ver.} Answers allowed: 1	ArrayMax:	Max value: 999			
□ Help Available ()	\Box Show Card ()	🗌 Look Up File	()		
Context Header:	{PERSON'S FIF MEDICINE.} { {END-DT}	RST MIDDLE AND LAST (STR-DT)	NAME} {NAM	E OF PRESCRIPTION			
Question Text:							
NUMBER OF TIMES	OBTAINED/PURC	HASED SINCE {START DAT	TE}: {NUMBER (OF TIMES}			
Of these times, how m	any were in {YEAR}	?					
ENTER NUMBER OF	TIMES						

Responses:		1	END_LP10	(PM1280)
	REFUSED	RF	END_LP10	(PM1280)
	DON'T KNOW	DK	END_LP10	(PM1280)
Programmer Instructions:	If current round is round 3, for 'YEAR' display th If current round is round 5, for 'YEAR' display th (SecondPanYear). If current round is round 7, for 'YEAR' display th (ThirdPanYear). Hard Check: Number of times must be <= number (PmedXFill).	ne seco ne third	nd calendar year l calendar year of	of the panel the panel
Display Instructions:	For 'NUMBER OF TIMES,' display the number entered Display the interviewer instruction 'ENTER NUM Display PM140 and PM150 on a single form pan	BER OI	F TIMES' in bold,	
Testing/Editing Notes:	Variable collected at MEPS(Fall/Spring)YYYY.I Variable stored at MEPS(Fall/Spring)YYYY_Per			

MEPSSpring2024 Full Detail Spec			Рі	rescribed Me	dicines (PM) Section
END_LP10	<u>(PM1280)</u>	Item Type: Route	Type Clas	ss: End Loop	
Context Header:					
Route Details:		nedicine in person's-preso ed in the loop definition.	cribed-medicine	es-roster that	meets the
	lf no other med PM160LU.	icines meet the stated con	nditions, end LC	DOP_10 and	continue with
<u>PM160LU</u> Item Type:	<u>(PM1290)</u> Question	<u>BLAISE NAME:</u> Pharr Field kind: Datafield	nRoster ArrayMin:	Min val	114.
Type Class:	Enumerated	Field Size:	All ay with.		uc.
Answer Type:	TP	Answers allowed: 1	10 ArroyMay.	Max va	luo
✓ Help Available	(PharmRosterHelp)) \Box Sho	w Card ()		Look Up File (
Context Header:	{PERSON'S FII {END-DT}	RST MIDDLE AND LAST	NAME} {STR	R-DT}	
Question Text:					
Please tell me the nam DATE}/between {ST		pharmacies that filled the pre ND DATE}}	scription(s) for {y	you/{PERSON	<pre>}} {since {START</pre>
PROBE: Any other p	bharmacy?				
PRESS ENTER WH	EN DONE SELECTI	NG OR ADDING PHARMAC	CIES.		CTRL-A: ADE CTRL-E: EDII CTRL-D: DELETE
					HELP:F1
Responses:	{{PHARMACY {CITY}, {ST}}	7}, {STREET ADDRESS}, 1	1 E	3OX_90	(PM1300)
		}, {STREET ADDRESS }	, 2 E	3OX_90	(PM1300)
		}, {STREET ADDRESS},	3 E	3OX_90	(PM1300)
		}, {STREET ADDRESS},	4 E	3OX_90	(PM1300)
		}, {STREET ADDRESS},	5 E	3OX_90	(PM1300)
		IOT IN LOOKUP	91 E	3OX_90	(PM1300)
		PM -	Page 34 of 49		

Programmer Roster behavior: Instructions:

1. Multiple select allowed.

2. Multiple add allowed. Interviewer adds one pharmacy at a time; interviewer uses CTRL-A to begin the add process for the each new pharmacy.

3. Limited delete allowed.

4. Limited edit allowed.

CTRL-A launches the pharmacy look-up. The following fields should be displayed in the look-up: PharmName 1, PharmName 2, Address1, Address2, City, State, Zip, Phone Number.

The look-up should have three buttons at the bottom, from left to right: "Select", "No Match", and "Cancel".

Choosing "Select" when a pharmacy is highlighted in the look-up should work identically to pressing "Enter". After the FI picks a pharmacy and presses "Select", the pharmacy will appear at the bottom of the grid with a check mark prefilled. FI's must press ENTER to confirm their selection.

When "No Match" is selected in the look-up, "PHARMACY NOT IN LOOKUP" will appear at the bottom of the grid with a check mark prefilled. FI's must press ENTER to confirm their selection, then will go to BOX_90 to start the collection of provider information using PM170_01-PM170_07. After the completion of these questions, the pharmacy will be added to the roster and the interview should route back to PM160LU. At PM160LU, the provider that was just added will replace "PHARMACY NOT IN LOOKUP" at the bottom of the grid.

The following search rules should appear at the bottom of the pop-up: "SEARCH TIPS:

- Type as much of the pharmacy name and address as known the more you type the better the possible matches
- If have a phone number, do not type hyphens
- Review the DETAILS line at the top to verify correct selection"

When CTRL-E is used, only pharmacies added at "No Match" during this round will be eligible for editing. PM170_01-PM170_07 will be used to edit the pharmacy information. After PM170_07, update the pharmacy roster entry and return to PM160LU.

When CTRL-D is used, only pharmacies added at the current question will be eligible for deletion. A verification screen will appear to confirm that the interviewer wants to delete the specific pharmacy.

Whether a pharmacy is added through the look- up or via PM170, CAPI will return to PM160LU to allow the interviewer to add or select another pharmacy.

If the interview adds a pharmacy already on the roster (NPIID is an exact match), CAPI will not add a duplicate entry to the roster. CAPI will return to PM160LU and autocode the original roster entry of the pharmacy.

General flag rules for pharmacies:

- Round pharmacy first created (by definition a pharmacy is selected the same time it is created)

- Round pharmacy selected for this RU member

MEPSSpring2024 Full Detail Spec	Prescribed Medicines (PM) Section
	- RU member pharmacy is linked to (however, this is known by virtue that the medicine was selected at PM160 for this person).
	NOTE: The round flag and which RU member the pharmacy is linked to, also known as a person-pharmacy-pair, is key for the collection of pharmacy authorization forms.
Display Instructions:	Roster 3- add/edit/delete allowed. Roster Definition: This item displays the RU-pharmacies-roster for selection/addition. Display pharmacy name (PHAR.PHARNAME), street address, city, and state. Roster Filter: Display all; no filter.
	Display the roster in non-proportional text.

The allowable characters for each field should be as follow before truncation: Pharmacy: 40 characters Street Address: 35 characters City: 23 characters State: 2 characters Phone: 10 characters - stored with pharmacy info but not displayed at PM160LU.

NOTE: When a pharmacy is selected from the lookup, the name of the pharmacy saved to the pharmacy array and will display on this roster under the 'Pharmacy' column header be pulled from the PharmName1 column in the NPI database.

DISPLAY 'since {START DATE}' if not Round 5. DISPLAY 'between {START DATE} and {END DATE}' if Round 5. Display only one column of pharmacy response option categories. Each response category should have pharmacy name, address, city, and state separated by commas.

Upon return to PM160LU, after CTRL-A has been launched at least once, display the question text "Please tell me the name of the pharmacy or pharmacies that filled the prescription(s) for {you/{PERSON}} {since {START DATE} between {START DATE} and {END DATE}}" in brackets and "grayed out" text. The instruction "PROBE: Any other pharmacy?" remains in bold black text.

Testing/Editing Variable collected at MEPS(Fall/Spring)YYYY.PM Main Notes: Variable stored at MEPS(Fall/Spring)YYYY PersSect.PM Main

MEPSSpring2024 Full Detail Spec			Pres	scribed Medic	cines (PM) Section
<u>BOX_90</u>	<u>(PM1300)</u>	Item Type: Route	Type Class	: If Then	
Route Details:		CYNOT IN LOOKUP'select		_	
		y is selected from the look-und select it. Return to PM16			
	Otherwise, g	go to BOX_100.			
<u>PM170 01</u>	<u>(PM1310)</u>	BLAISE NAME: Pharr	nName		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:	
Type Class:	String	Field Size: 70			
Answer Type:	{Continuous A	Answer. } Answers allowed: 1	ArrayMax:	Max value	
Help Available	(PharmRosterH	elp) 🗌 Sho	w Card ()		ook Up File ()
Context Header:	{PERSON'S	FIRST MIDDLE AND LAST	NAME} {STR-I	DT} {END-D7	Γ}
Question Text:					
What is the name and	l address of the ph	armacy that filled the prescription	n(s) for {you/{PERS	SON}}?	
		DDRESS AND VERIFY SPELLI VHERE PERSON HAD PRESCR		Y HAS MORE	THAN ONE
ENTER WEB ADDR	ESS ON STREE	T ADDRESS LINE(S).			
[What is the pharmac	y name?]				
					HELP:F1
Responses:			1 PM	1170_02	(PM1320)

MEPSSpring2024 Full Detail Spec			Pres	scribed Medicines (PM) Section	'n
Programmer Instructions:	Refused and Don't	Know are disallowed.			
Display Instructions:	Display PM170_01, PM170_02, PM170_03, PM170_04, PM170_05, PM170_06 and PM170_07 on the same form pane.				
Testing/Editing Notes:		nt MEPS(Fall/Spring)YY /IEPS(Fall/Spring)YYYY		Main	
<u>PM170_02</u> Item Type: Type Class: Answer Type:	Question String	BLAISE NAME: Pharm Field kind: Datafield Field Size: 40 .} Answers allowed: 1	Strt1 ArrayMin: ArrayMax:	Min value: Max value:	
🗌 Help Available	()	\Box Show Card ()	□ Look Up File ()	
Context Header:	{PERSON'S FIRST	MIDDLE AND LAST	NAME} {STR-I	DT} {END-DT}	
Question Text:					
[What is the name and	d address of the pharmacy	y that filled the prescription	(s) for {you/{PERS	SON}}?]	
		S AND VERIFY SPELLIN PERSON HAD PRESCRI		Y HAS MORE THAN ONE	
ENTER WEB ADDR	ESS ON STREET ADD	RESS LINE(S).			
What is the address?					

What is the address?

Responses:			PM170_03	(PM1330)
	REFUSED		PM170_03	(PM1330)
	DON'T KNOW	DK	PM170_03	(PM1330)

Display Instructions:	Display PM170_01, PM170_02, PM170_03, PM170_04, PM170_05, PM170_06 and PM170_07 on the same form pane.					
	COMPLÊTE NAM	E AND ADDRESS AND VE ATION, RECORD LOCATION	RIFY SPELLING.	d interviewer instruction "ENTER IF PHARMACY HAS MORE IN HAD PRESCRIPTION		
Testing/Editing Notes:		d at MEPS(Fall/Spring)YY t MEPS(Fall/Spring)YYYY		Main		
<u>PM170_03</u>	<u>(PM1330)</u>	BLAISE NAME: Pharms	Strt2			
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:		
Type Class:	String	Field Size: 40				
Answer Type:	{Continuous Answe	er.} Answers allowed: 1	ArrayMax:	Max value:		
□ Help Available	()	□ Show Card ()	□ Look Up File ()		
Context Header:	{PERSON'S FIRS	ST MIDDLE AND LAST N	NAME} {STR-D	DT} {END-DT}		
Question Text:						

[What is the name and address of the pharmacy that filled the prescription(s) for {you/{PERSON}}?]

ENTER COMPLETE NAME AND ADDRESS AND VERIFY SPELLING. IF PHARMACY HAS MORE THAN ONE LOCATION, RECORD LOCATION WHERE PERSON HAD PRESCRIPTION FILLED.

ENTER WEB ADDRESS ON STREET ADDRESS LINE(S).

ENTER SECOND STREET ADDRESS, IF AVAILABLE. IF NONE, PRESS ENTER TO CONTINUE.

Responses:]	PM170_04	4 (PM1340)
	EMPTY	Empty	PM170_04	4 (PM1340)
	REFUSED	RI	PM170_04	4 (PM1340)
	DON'T KNOW	DK	PM170_04	4 (PM1340)

MEPSSpring2024 Full Detail Spec	Prescribed Medicines (PM) Se	ection
-		
Programmer Instructions:	Allow empty.	
Display Instructions:	Display question text "[What is the name {you/{PERSON}}?]" and interviewer instruction "ENT COMPLETE NAME AND ADDRESS AND VERIFY SPELLING. IF PHARMACY HAS MOR THAN ONE LOCATION, RECORD LOCATION WHERE PERSON HAD PRESCRIPTION FILLED." in lighter "grayed-out" text.	
Testing/Editing Notes:	Variable collected at MEPS(Fall/Spring)YYYY.PM_Main Variable stored at MEPS(Fall/Spring)YYYY_PersSect.PM_Main	
PM170 04	(PM1340) BLAISE NAME: PharmCity	
Item Type:	Question Field kind: Datafield ArrayMin: Min value:	
Type Class:	String Field Size: 35	
Answer Type:	{Continuous Answer.} Answers allowed: 1 ArrayMax: Max value:	
🗌 Help Available	() \Box Show Card () \Box Look Up File ()
Context Header:	{PERSON'S FIRST MIDDLE AND LAST NAME} {STR-DT} {END-DT}	
Question Text:		
[What is the name and	address of the pharmacy that filled the prescription(s) for {you/{PERSON}}?]	
What is the city?		
Responses:	1 PM170 05 (PM1350)	
	REFUSED RF PM170_05 (PM1350)	
	DON'T KNOW	
Display Instructions:	Display PM170_01, PM170_02, PM170_03, PM170_04, PM170_05, PM170_06 and PM170_07 the same form pane.	' on
	Display question text "[What is the name {you/{PERSON}}?]" in lighter "grayed-out" text.	
Testing/Editing Notes:	Variable collected at MEPS(Fall/Spring)YYYY.PM_Main Variable stored at MEPS(Fall/Spring)YYYY_PersSect.PM_Main	

MEPSSpring2024 **Prescribed Medicines (PM) Section Full Detail Spec BLAISE NAME: PharmSt** PM170 05 (PM1350) **Item Type:** Question Field kind: Datafield ArrayMin: Min value: **Type Class:** String Field Size: 2 **Answer Type:** {Continuous Answer.} Answers allowed: 1 ArrayMax: Max value: \Box Help Available () \Box Show Card () \Box Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} {STR-DT} {END-DT} **Context Header: Question Text:** [What is the name and address of the pharmacy that filled the prescription(s) for {you/{PERSON}}?] What is the state? TYPE THE FIRST LETTER OF THE STATE, THEN USE ARROW KEYS IF NEEDED TO LOCATE STATE, AND PRESS ENTER TO SELECT. **Responses:** PM170 06 (PM1360) REFUSED RF PM170 06 (PM1360) DON'T KNOW DK PM170 06 (PM1360) Use state look-up file. Programmer **Instructions:** NOTE: The entry Foreign Country (FC) is allowed. Display Display PM170 01, PM170 02, PM170 03, PM170 04, PM170 05, PM170 06 and PM170 07 on **Instructions:** the same form pane. Display question text "[What is the name...{you/{PERSON}}?]" in lighter "grayed-out" text. Variable collected at MEPS(Fall/Spring)YYYY.PM Main **Testing/Editing**

Notes:

Variable stored at MEPS(Fall/Spring)YYYY PersSect.PM Main

MEPSSpring2024 **Prescribed Medicines (PM) Section Full Detail Spec** BLAISE NAME: PharmZip PM170 06 (PM1360) Item Type: Question Field kind: Datafield ArrayMin: Min value: **Type Class:** String Field Size: 5 **Answer Type:** {Continuous Answer.} Answers allowed: 1 Max value: ArrayMax: □ Help Available () Show Card (\Box Look Up File ()) {PERSON'S FIRST MIDDLE AND LAST NAME} {STR-DT} {END-DT} **Context Header: Question Text:** [What is the name and address of the pharmacy that filled the prescription(s) for {you/{PERSON}}?] What is the zip code? **Responses:** PM170 07 (PM1370) REFUSED RF PM170 07 (PM1370) DON'T KNOW DK PM170 07 (PM1370) Programmer Hard check: Exactly 5 digit numeric entry required. If less than 5 numeric **Instructions:** digits entered in PM170 06 (PharmZip) or any characters entered that are not numeric, display the following message: "ZIP CODE ENTRY REQUIRES EXACTLY 5 NUMBERS. PROBE AND RE-ENTER OR ENTER F5 (DON'T KNOW) IF FULL ZIP CODE IS NOT KNOWN." Display Display PM170 01, PM170 02, PM170 03, PM170 04, PM170 05, PM170 06 and PM170 07 on **Instructions:** the same form pane. Display question text "[What is the name...{you/{PERSON}}?]" in lighter "grayed-out" text. Variable collected at MEPS(Fall/Spring)YYYY.PM Main **Testing/Editing** Variable stored at MEPS(Fall/Spring)YYYY PersSect.PM Main Notes:

MEPSSpring2024 **Prescribed Medicines (PM) Section Full Detail Spec BLAISE NAME:** PharmPhone PM170 07 (PM1370) Item Type: Question Field kind: Datafield ArrayMin: Min value: 000000000 **Type Class:** Integer Field Size: 10 **Answer Type:** {Continuous Answer.} Answers allowed: 1 Max value: 9999999999 ArrayMax: □ Help Available () \Box Show Card () \Box Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} {STR-DT} {END-DT} **Context Header: Question Text:** [What is the name and address of the pharmacy that filled the prescription(s) for {you/{PERSON}}?] What is the telephone number? IF NO TELEPHONE, ENTER DK. **Responses:** REFUSED RF DON'T KNOW DK Programmer Ten digit entry required for this field. **Instructions:** Display hard check if less than 10 digits are entered in PM170 07 (PharmPhone) : "PHONE ENTRY REQUIRES EXACTLY 10 NUMBERS. PROBE AND RE-ENTER OR ENTER F5 (DON'T KNOW) IF FULL PHONE NUMBER IS NOT KNOWN." Use number input mask (XXX-XXX-XXXX) in the response field. Add the pharmacy created at PM170 01 through PM170 07 to the roster at PM160LU and select it. Return to PM160LU for interviewer to continue to select pharmacies. Display Display PM170 01, PM170 02, PM170 03, PM170 04, PM170 05, PM170 06 and PM170 07 on **Instructions:** the same form pane. Display question text "[What is the name...{you/{PERSON}}?]" in lighter "grayed-out" text. Variable collected at MEPS(Fall/Spring)YYYY.PM Main **Testing/Editing** Variable stored at MEPS(Fall/Spring)YYYY_PersSect.PM_Main Notes:

MEPSSpring2024 Full Detail Spec	L .		Pres	scribed Medicines (PM) Section
BOX_100	<u>(PM1380)</u>	Item Type: Route	Type Class:	: If Then
Context Header:				
Route Details:			•	
<u>PM180</u>	(PM1390)	BLAISE NAME: Pharm	•	Min volue
Item Type: Type Class:	Question Enumerated	Field kind: Datafield Field Size:	ArrayMin:	Min value:
Answer Type:	TPHARTYPE	Answers allowed: 1	ArrayMax:	Max value:
✓ Help Available	(PharmTpHelp)	\Box Show C	Card ()	□ Look Up File ()
Context Header:	{PERSON'S FI {END-DT}	RST MIDDLE AND LAST	NAME} {PHAR	MACY NAME} {STR-DT}

Question Text:

What type of pharmacy is {PHARMACY}? Is it a mail-order pharmacy; a pharmacy located in another store such as a grocery or department store; a pharmacy located in an HMO, clinic, or hospital; a drug store that is not located within another facility; or is it an on-line pharmacy?

HELP: F1

Responses:	MAIL-ORDER	1
	IN ANOTHER STORE	2
	IN HMO/CLINIC/HOSPITAL	3
	DRUG STORE	4
	ON-LINE	5
	REFUSED	RF
	DON'T KNOW	DK

Programmer	Preloaded Grid Type 1 including question PM180.
Instructions:	Continue with PM190 once grid is complete.
Display Instructions:	Roster 1 – Report Roster Definition: This item displays the RU-pharmacies-roster as the first two columns of the grid. Display only pharmacy name and first street address in these columns. These columns are protected and cannot be changed. Roster Filter: Display only pharmacies that are newly added to the roster (do not have a pharmacy type associated with them). When on grid rows, 2-n, display the text "Is it a mail-orderon-line pharmacy?" in grayed out text. The question "What type of pharmacy is {PHARMACY}?" will stay in bold black when on every row of the grid. Display the actual pharmacy name for the row the cursor is on for "PHARMACY".
Testing/Editing	Variable collected at MEPS(Fall/Spring)YYYY.PM_Main
Notes:	Variable stored at MEPS(Fall/Spring)YYYY_PersSect.PM_Main

MEPSSpring2024					Prescribed N	Aedicines (PM) Section
Full Detail Spec						
<u>PM190</u>	<u>(PM1400)</u>	BLAISE NAME:	PMed3Par	t		
Item Type:	Question	Field kind: Dat	afield A	rrayMi	n: Min v	alue:
Type Class:	Enumerated	Field Size:				
Answer Type:	TYESNO	Answers allow	wed: 1 A	rrayMa	ax: Max	value:
✓ Help Available	(PMed3PartHelp)		Show Car	d ()		□ Look Up File ()
Context Header:	{PERSON'S FIR	ST MIDDLE AND	LAST NAM	ME} {S	[R-DT] {EN	D-DT}
Question Text:						
Now I'd like to ask ye	ou about the charges for	or {your/{PERSON}'s	s} prescriptio	n medici	ne(s).	
	}'s} health insurance START DATE}/betwe				or any of {your/	his/her} prescription
SELECT 'NO' IF PE	RSON REPORTS NO	HEALTH INSURAN	ICE OR ANG	OTHER S	SOURCE OF C	OVERAGE.
						HELP: F1
Responses:	YES			1	PM200	(PM1410)
	NO			2	BOX_110	(PM1420)
	REFUSED			RF	BOX_110	(PM1420)
	DON'T KNOW			DK	BOX_110	(PM1420)
Display Instructions:	Display Instruction	15:				
	Final)	en {START DATE} ar				the panel (RndType >>

Testing/EditingVariable collected at MEPS(Fall/Spring)YYYY.PM_MainNotes:Variable stored at MEPS(Fall/Spring)YYYY_PersSect.PM_Main

MEPSSpring2024 Full Detail Spec			I	Prescribed M	edicines (PM) Section
<u>PM200</u>	<u>(PM1410)</u> <u>BI</u>	LAISE NAME: PMed3	Roster		
Item Type:	Question I	Field kind: Datafield	ArrayMin	: Min va	lue:
Type Class:	Enumerated I	Field Size:			
Answer Type:	TNAMSRCEDIRPAY	Answers allowed: 1	ArrayMax	: Max va	alue:
□ Help Available ()	\Box Show Card ()	E	□ Look Up File ()
Context Header:	{PERSON'S FIRST I	MIDDLE AND LAST N	IAME} {ST	R-DT} {END	-DT}
Question Text:					
Who <u>usually</u> helps pay	r?				
					CTRL-A: ADD CTRL-E: EDIT CTRL-D: DELETE
Responses:	{NAME OF SOURC PAYMENT}1	E OF DIRECT	- 1	BOX_110	(PM1420)
	{NAME OF SOURC PAYMENT}2	E OF DIRECT	- 2	BOX_110	(PM1420)
	{NAME OF SOURC PAYMENT}3	E OF DIRECT	_ 3	BOX_110	(PM1420)
	{NAME OF SOURC PAYMENT}4	E OF DIRECT	_ 4	BOX_110	(PM1420)
	{NAME OF SOURC PAYMENT}N	E OF DIRECT	5	BOX_110	(PM1420)

MEPSSpring2024 Full Detail Spec

Programmer Instructions:	 Write sources selected to the sources-of-payment roster. If at least one source is added or selected during the current round, the flag SOPFlag should be set to YES. Roster Behavior: Add one only or select one only. Add allowed. Selecting CTRL-A displays a pop-up with a text entry field and a selectable list of 15 common sources of payment. (See BOX_20 in the Charge/Payment (CP) Section Specifications for a detailed list). The interviewer can type a new source or select one from the list. Upon return to PM200, the added source will appear on the roster as selected. 			
	3. Limited delete allowed. If interviewer adds a source of payment, delete is possible for that source only, as long as the interviewer has not left the screen. If delete is attempted when it is not allowed, CAPI displays the following error message: 'Delete Allowed only when source of payment is first entered.'			
	4. Limited edit allowed. If interviewer adds a source of payment, editing is possible for that source only, as long as the interviewer has not left the screen. If edit is attempted when it is not allowed, CAPI displays the following error message: 'Edit allowed only when source of payment first entered.'			
Display Instructions:	Roster 3 – Add/Edit/Delete allowed Roster Definition: Display the RU-Sources-Of-Payment-Roster for selection. Roster Filter: Display all sources of payment that are not "PERSON/FAMILY".			
Testing/Editing Notes:	Variable collected at MEPS(Fall/Spring)YYYY.PM_Main Variable stored at MEPS(Fall/Spring)YYYY_PersSect.PM_Main			
<u>BOX_110</u>	<u>(PM1420)</u>	Item Type: Route	Type Class: If Then	
Route Details:	Go to next o	questionnaire section.		

[End of PM]