SpecWriter Data

Form Version:9/7/2023 2:19:33 PMReport Type:Full DetailProject Database:WESSQL300.MEPSSpring2024Language:English

Spec Label:

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

MEPSSpring2024 Full Detail Spec	ļ		Priority Condition Enumeration (PE) Section
<u>BOX_00</u>	<u>(PE1003)</u>	Item Type: Route	Type Class: If Then
Route Details:	01 Box = B 60, BOX_6		OX_20, BOX_30, BOX_40, BOX_50, BOX_
	02 Loop = I	LOOP_10, LOOP_20	
	03 End Loo	p = END_LP 10, END_LP 20	
		50, PE260, PE270, PE280, PE	00, PE160, PE170, PE210, PE220, PE230, 290, PE300, PE320, PE330, PE350, PE362,
	08 Multiple	Select = PE140	
	14 Regular	Date Entry = PE380_01, PE380	0_02
		Field = PE40, PE60, PE70, PE 90, PE200, PE310, PE340	E80, PE100, PE110, PE120, PE130, PE150,
	20 OS Text	Field = PE90OS, PE140OS	
		1 Leaf = PE30A, PE30B, PE30 0J, PE30K, PE30L, PE30M	C, PE30D, PE30E, PE30F, PE30G, PE30H,
	24 Informat	ion Screen = PEIntroduction	
<u>BOX 05</u>	<u>(PE1004)</u>	Item Type: Route	Type Class: If Then

ProgrammerIn PE, CAPI will allow the interviewer to press CTRL-S to select a different RU member andInstructions:complete the section (including not starting with the respondent/reference person) at any
point during the section. CAPI should return to the first unanswered question when
returning to an RU member's section that has already been started but not completed.

<u>PEIntroduction</u> Item Type: Type Class:	(PE1005) Question Enumerated	BLAISE NAME: PEIntro Field kind: Datafield Field Size:	duction ArrayMin:	Min value:		
Answer Type:	TContinue	Answers allowed: 1	ArrayMax:	Max value:		
□ Help Available (\Box Show Card ()	□ Look Up File ()		
Question Text:						
PRIORITY CONDI	TION ENUMERAT	ΓΙΟΝ (PE) SECTION – AS	KED FOR EACH	RU MEMBER.		
CTRL-S: SWITCH	TO PE QUESTION	IS FOR A DIFFERENT RU	MEMBER.			
PRESS 1 AND ENT	TER TO CONTINU	Έ.				
Responses:	CONTINUE		1 BOX	C_10 (PE1006)		
Programmer Instructions:	This item is presented only for the first person that goes through the PE section. Skip PEIntroduction for all other RU members.					
Display Instructions:						
Testing/Editing Notes:		d at MEPS(Fall/Spring)YYY t MEPS(Fall/Spring)YYYY		in		
<u>BOX_10</u>	<u>(PE1006)</u>	Item Type: Route	Type Class:	If Then		
Route Details:		display instructions: HEADER SPEC				

MEPSSpring2024 Full Detail Spec			Priority Condition Enumeration (PE) Sec			
LOOP_10	<u>(PE1010)</u>	Item Type: Route	Type Class	: Begin Loop		
Route Details:	Loop definitio health conditio members-roste who meets the -Person is a cu	For each element in the RU-members-roster, ask PE10-END_LP10. Loop definition: LOOP_10 collects general health ratings and enumerates the priority health conditions of each person in the RU. This loop cycles on each person in the RU- nembers-roster, starting with the respondent and then in order of age, oldest to youngest, who meets the following conditions: Person is a current or institutionalized RU member Person is not deceased				
<u>PE10</u>	<u>(PE1015)</u>	BLAISE NAME: PersGr				
Item Type: Type Class:	Question Enumerated	Field kind: Datafield Field Size:	ArrayMin:	Min value:		
Answer Type:	TPHEALTH	Answers allowed: 1	ArrayMax:	Max value:		
Help Available	()	\Box Show Card ()	\Box Look Up File ()		
Context Header:	{PERSON'S F {END-DT}	TIRST MIDDLE AND LAST 1	NAME} {STR-I	DT}		

Question Text:

Please think about {your/{PERSON}'s} health between {START DATE} and {END DATE}.

In general, compared to other people of {your/his/her} age, would you say that {your/his/her} health is excellent, very good, good, fair, or poor?

Responses:	EXCELLENT 1	PE20	(PE1020)
	VERY GOOD 2	PE20	(PE1020)
	GOOD	PE20	(PE1020)
	FAIR 4	PE20	(PE1020)
	POOR 5	PE20	(PE1020)
	REFUSED RF	PE20	(PE1020)
	DON'T KNOW DK	PE20	(PE1020)

MEPSSpring2024	
Full Detail Spec	

Display Instructions:

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

<u>PE20</u>	<u>(PE1020)</u>	BLAISE NAME: PersMr	BLAISE NAME: PersMntlHlth			
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:		
Type Class:	Enumerated	Field Size:				
Answer Type:	TPHEALTH	Answers allowed: 1	ArrayMax:	Max value:		
□ Help Available ()	\Box Show Card ()	□ Look Up File ()		
Context Header:	{PERSON'S FI {END-DT}	IRST MIDDLE AND LAST N	JAME} {STR-I	DT}		
Question Toxts						

Question Text:

In general, would you say that {your/{PERSON}'s} mental health is excellent, very good, good, fair, or poor?

Responses:	EXCELLENT	- 1	BOX_20	(PE1025)
	VERY GOOD	- 2	BOX_20	(PE1025)
	GOOD	- 3	BOX_20	(PE1025)
	FAIR	- 4	BOX_20	(PE1025)
	POOR	- 5	BOX_20	(PE1025)
	REFUSED	RF	BOX_20	(PE1025)
	DON'T KNOW	DK	BOX_20	(PE1025)

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

MEPSSpring2024 Full Detail Spec			Priority Condition Enumeration (PE) Section		
BOX_20	<u>(PE1025)</u>	Item Type: Route	Type Class: If Then		
Route Details:	PE30A - PE	E30M represent a stem and lea	af series.		
	If:				
	[Current rou	and is the first round of a pane	el (RndType=First)],		
	or				
			year and is not the first round (RndType=Within) mbers-roster during the current round]		
	or [PersAdd	ledBetweenRounds=YES (Per	rson added OF in a prior round)],		
	Ask PE30A	-PE30M for this person, as ap	oplicable based on person's age:		
	-> or $=18$ a	and age categories 4-9: Ask P	E30A - PE30J		
	- All ages and age categories: Ask PE30K and PE30L				
	- Ages 5-17	inclusive and age categories	3 or 4: Ask PE30K-PE30M		
	If:				
	series for all 18 since rou did not repo PE section (l current and institutionalized and 1. Ask PE30A-PE30M as ort in a previous round ever ha	o calendar years (RndType=Cross), ask the PE30 RU members, including any RU members turned applicable for this person only when the person aving been diagnosed with 'CONDITION' in the ons do not apply to RU member, check for next d at item level programming.		
	-If > or = 18	B years of age or in age catego	ory 4-9,		
	- Ask PE30	A if 'HYPERTENSION-HI B	BLOOD PRESSURE' is not listed on person's		
	medical con	ditions roster as created in the	e PE section,		
	- Ask PE30	B if 'CORONARY HEART I	DISEASE' is not listed on person's medical		
	conditions r	oster as created in the PE sect	tion,		
	- Ask PE30	C if 'ANGINA' is not listed o	n person's medical conditions roster as created in		
	the PE secti	on,			
	- Ask PE30	D if 'HEART ATTACK – M'	YOCARDIAL INFARC' is not listed on person's		
		PI	- Page 6 of 67		

medical conditions roster as created in the PE section,

- Ask PE30E if the following conditions are not listed on person's medical conditions roster

as created in the PE section:

'HEART MURMUR'

'ARRHYTHMIA/IRREGULAR HEARTBEAT'

'BLOCKED OR CLOGGED ARTERY'

'CONGESTIVE HEART FAILURE'

'ATRIAL FIBRILLATION'.

'MITRAL VALVE PROLAPSE'

'ENLARGED HEART'

'HEART VALVE PROBLEMS'

'TACHYCARDIA/RAPID HEART RATE'

'BRADYCARDIA/SLOW HEART RATE'

'OTH HRT COND -- {SPECIFY TEXT....}',

- Ask PE30F if 'STROKE-TIA' is not listed on person's medical conditions roster as created in the PE section,

- Ask PE30G if 'EMPHYSEMA' is not listed on person's medical conditions roster as created in the PE section,

- Ask PE30H if 'HIGH CHOLESTEROL' is not listed on person's medical conditions roster as created in the PE section,

- Ask PE30I if 'CANCER' (OF ANY KIND) is not listed on person's medical conditions roster as created in the PE section,

- Ask PE30J if 'RHEUMATOID ARTHRITIS', 'OSTEOARTHRITIS' or 'ARTHRITIS (NOT SPECIFIED)' is not listed on person's medical conditions roster as created in the PE section.

For all ages and age categories:

- Ask PE30K if 'DIABETES' is not listed on person's medical conditions roster as created in the PE section,

- Ask PE30L if 'ASTHMA' is not listed on person's medical conditions roster as created in the PE section.

If 5-17 years of age inclusive or in age category 3 or 4,

- Ask PE30M if "ATTEN DEFICIT/HYPERACTIVITY" is not listed on person's medical conditions roster as created in the PE section.

After checking for each condition and asking the corresponding stem and leaf questions, go to BOX_30.

Cycle through the leaf text in the A-# sequence until all rows are displayed.

Otherwise, go to BOX_65.

ProgrammerEach leaf in this stem and leaf series, should display on the same form pane. Use the sameInstructions:question stem display.

Display "{Now I'm going to ask you about certain medical conditions {you/{PERSON}} may have had. For these questions, please think about {your/his/her} health over {your/his/her} lifetime.}" only when presenting the first condition question for this person.

Display the question stem "{Have/Has} {you/{PERSON}} ever been told by a doctor or other health professional that {you/he/she} had..." in bold black for every 4th item applicable to this person. Otherwise always display question stem in brackets and "grayed-out" text.

Display each leaf in bold black when its entry field is active. Otherwise always display in "grayed-out" text. Use a null display for any leaves that are not applicable to this person. For example, in Round 1, a current RU member who is age 6 would only see leaves for PE30K, PE30L, and PE30M. Those three leaves would shift from bold black to grayed-out depending on the cursor placement in the response pane. For example, a current RU member in Round 1 who is 30 would see the leaves for PE30A-PE30L. PE30M would be a null display as it would never be applicable to someone who is not 5-17 years of age. PE30A-PE30L would shift from bold black to grayed-out depending on the cursor placement in the response pane. The same is true in Round 3 when certain leaves are not asked because they were answered in the positive in either Round 1 or Round 2.

General Flag Rule for conditions - There are four flags for every condition:

- Question created
- Round created
- Question selected
- Round selected

Note that conditions can be created and selected in the same round (e.g., created in PE and selected in MV).

Note that conditions created in PE cannot be edited or deleted at person's-medical-conditions roster. These are protected, uneditable fields for display on the person's-medical-conditions roster.

MEPSSpring2024	Priority Condition Enumeration (PE)					
Full Detail Spec						
<u>PE30A</u>	<u>(PE1030)</u>	BLAISE NAME	: DxHype	rtension		
Item Type:	Question	Field kind: Da	tafield	ArrayMin	n: Mi	n value:
Type Class:	Enumerated	Field Size:				
Answer Type:	TYESNO	Answers allo	wed: 1	ArrayMa	x: M	ax value:
Help Available (DxHypertensionHel	p)	□ Show	Card ()	□ Look Up File ()
Context Header:	{PERSON'S FIR	ST MIDDLE AND) LAST N	AME}		
Question Text:						
	ner} health over {your	/his/her} lifetime.}				these questions, please ver been told by a doctor
a. hypertension, also ca	alled high blood press	ure{, other than duri	ng pregnan	cy}?		
						HELP: F1
Responses:	YES			1	PE30B	(PE1035)
Kesponses.	120			-	PE30B	(PE1035)
				_	PE30B	(PE1035)
	DON'T KNOW				PE30B	(PE1035)
Programmer Instructions:	If coded '1' (YES conditions-roster.), add 'HYPERTE	ENSION-H	II BLOOD	PRESSU	RE' to person's-medical-
Display Instructions:		n during pregnanc in categories 4-9.				is female and is 15 years
Testing/Editing Notes:		l at MEPS(Fall/Sp MEPS(Fall/Spring				

MEPSSpring2024 Full Detail Spec			Priority Condition Enumeration (PE) Section		
<u>PE30B</u>	<u>(PE1035)</u>	BLAISE NAME: DxCH	D		
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	FIRST MIDDLE AND LAST	NAME}		
Question Text:					

{Now I'm going to ask you about certain medical conditions $you/\{PERSON\}$ may have had. For these questions, please think about {your/his/her} health over {your/his/her} lifetime.} [{Have/Has} {you/{PERSON}} ever been told by a doctor or other health professional that {you/he/she} had...]

b. coronary heart disease?

Responses:	YES	PE30C	(PE1040)
	NO	PE30C	(PE1040)
	REFUSED RF	PE30C	(PE1040)
	DON'T KNOW DK	PE30C	(PE1040)

ProgrammerIf coded '1' (YES), add 'CORONARY HEART DISEASE' to person's-medical-conditions-
roster.

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

MEPSSpring2024			Priority Condition Enumeration (PE) Section			
Full Detail Spec						
<u>PE30C</u>	<u>(PE1040)</u>	BLAISE NAME: DxAng	ina			
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Min val	ue:	
Type Class:	Enumerated	Field Size:				
Answer Type:	TYESNO	Answers allowed: 1	ArrayMa	x: Max va	lue:	
□ Help Available ()	\Box Show Card ()		Look Up File ()
Context Header:	{PERSON'S F	IRST MIDDLE AND LAST 1	NAME}			
Question Text:						
	ner} health over {ye	medical conditions {you/{PERS0 our/his/her} lifetime.} [{Have/H she} had]				
c. angina, also called a	ngina pectoris?					
Responses:	YES		1	PE30D	(PE1045)	
	NO		2	PE30D	(PE1045)	
	REFUSED		RF	PE30D	(PE1045)	

If coded '1' (YES), add 'ANGINA' to person's-medical-conditions-roster.

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

DON'T KNOW

Programmer Instructions:

Display Instructions: (PE1045)

DK PE30D

MEPSSpring2024 Full Detail Spec			Priority Condition Enumeration (PE) Section			
<u>PE30D</u>	<u>(PE1045)</u>	BLAISE NAME: DxHea	rtAttack			
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 I	FIRST MIDDLE AND LAST	NAME}			

Question Text:

{Now I'm going to ask you about certain medical conditions {you/{PERSON}} may have had. For these questions, please think about {your/his/her} health over {your/his/her} lifetime.} [{Have/Has} {you/{PERSON}} ever been told by a doctor or other health professional that {you/he/she} had...]

d. a heart attack, also called myocardial infarction or MI?

(PE1050)
(PE1050)
(PE1050)
(PE1050)

ProgrammerIf coded '1' (YES), add 'HEART ATTACK-MYOCARDIAL INFARC' to person's-medical-
conditions-roster.

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

MEPSSpring2024 Full Detail Spec			Priority Condition Enumeration (PE) Sec			
<u>PE30E</u>	<u>(PE1050)</u>	BLAISE NAME: DxOth	HeartCond			
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Mir	n value:	
Type Class:	Enumerated	Field Size:				
Answer Type:	TYESNO	Answers allowed: 1	ArrayMa	ax: Ma	x value:	
✓ Help Available	(DxOthHeartHelp)		Card ()		□ Look Up File ()	
Context Header:	{PERSON'S FIR	ST MIDDLE AND LAST	NAME}			
Question Text:						
think about {your/his		edical conditions {you/{PERS r/his/her} lifetime.} [{Have/H e} had]				
e. any other kind of l	neart condition or heart	disease, other than coronary h	eart disease,	angina, or he	art attack? HELP: F1	
Responses:	YES		1	PE30F	(PE1055)	
	NO			PE30F	(PE1055)	
				PE30F	(PE1055)	
	DON'T KNOW		DK	PE30F	(PE1055)	
Programmer Instructions:	Note that condition PE90.	on record for OTHER HEA	RT CONDI	TION is no	t created here, but at	
Display Instructions:						

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

MEPSSpring2024			Priority (Condition H	Enumeration (PE) Section
Full Detail Spec					
<u>PE30F</u>	<u>(PE1055)</u>	BLAISE NAME: Da	xStroke		
Item Type:	Question	Field kind: Datafie	eld ArrayMi	in: Mi	n value:
Type Class:	Enumerated	Field Size:			
Answer Type:	TYESNO	Answers allowed	l: 1 ArrayMa	ax: Ma	ix value:
Help Available ((DxStrokeHelp)	\Box She	ow Card ()		□ Look Up File ()
Context Header:	{PERSON'S FI	RST MIDDLE AND LA	AST NAME}		
Question Text:					
	her} health over {yo	nedical conditions {you/{F ur/his/her} lifetime.} [{Ha he} had]			
f. a stroke, ministroke,	, or TIA? A TIA is sl	nort for Transient Ischemic	Attack.		HELP:F1
Responses:	YES		1	PE30G	(PE1060)
L	NO			PE30G	(PE1060)
	REFUSED		RF	PE30G	(PE1060)
	DON'T KNOW		DK	PE30G	(PE1060)
Programmer Instructions:	If coded '1' (YI	ES), add 'STROKE-TIA	' to person's-me	dical-condi	tions-roster.
Display Instructions:					
Testing/Editing Notes:		ed at MEPS(Fall/Spring) at MEPS(Fall/Spring)Y			

MEPSSpring2024 Full Detail Spec			Priority C	ondition I	Enumeration (PE) Section
<u>PE30G</u>	<u>(PE1060)</u>	BLAISE NAME: Dx	Emphysema		
Item Type:	Question	Field kind: Datafie	ld ArrayMi	n: Mi	n value:
Type Class:	Enumerated	Field Size:			
Answer Type:	TYESNO	Answers allowed	:1 ArrayMa	ax: Ma	ax value:
Help Available (DxEmphysemaHelp) 🗆 :	Show Card ())	□ Look Up File ()
Context Header:	{PERSON'S FIRS	ST MIDDLE AND LA	ST NAME}		
Question Text:					
	ner} health over {your/				these questions, please ver been told by a doctor
g. emphysema?					
					HELP: F1
Responses:	YES			PE30H	(PE1065)
- I	NO			PE30H	(PE1065)
	REFUSED		RF	PE30H	(PE1065)
	DON'T KNOW		DK	PE30H	(PE1065)
Programmer Instructions:	If coded '1' (YES), add 'EMPHYSEMA	' to person's-mo	edical-conc	litions-roster.
Display Instructions:					
Testing/Editing Notes:		l at MEPS(Fall/Spring) MEPS(Fall/Spring)YY			

MEPSSpring2024	IEPSSpring2024 Priority Condition Enumeration			Inumeration (PE) Sec	ction	
Full Detail Spec						
<u>PE30H</u>	<u>(PE1065)</u>	BLAISE NAME: DxHgh	Cholest			
Item Type:	Question	Field kind: Datafield	ArrayMir	n: Mir	n value:	
Type Class:	Enumerated	Field Size:				
Answer Type:	TYESNO	Answers allowed: 1	ArrayMa	x: Ma	x value:	
□ Help Available ()	\Box Show Card ()		□ Look Up File ()
Context Header:	{PERSON'S FIR	ST MIDDLE AND LAST	NAME}			
	her} health over {your	edical conditions {you/{PERS r/his/her} lifetime.} [{Have/H e} had]				
U						
Responses:	NO		2 2 RF	PE30I PE30I PE30I PE30I	(PE1070) (PE1070) (PE1070) (PE1070)	
Programmer Instructions:	If coded '1' (YES	S), add 'HIGH CHOLESTE	ROL' to per	son's-med	ical-conditions-roster.	
Display Instructions:						
Testing/Editing Notes:		d at MEPS(Fall/Spring)YY t MEPS(Fall/Spring)YYYY				

MEPSSpring2024 Full Detail Spec	4		Priority Condition Enumeration (PE) Sectio			
<u>PE301</u>	<u>(PE1070)</u>	BLAISE NAME: DxCan	cer			
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()	\Box Show Card ()	□ Look Up File ()		
Context Header:	{PERSON'S F	FIRST MIDDLE AND LAST	NAME}			

Question Text:

 $\{Now I'm going to ask you about certain medical conditions \{you/\{PERSON\}\} may have had. For these questions, please think about {your/his/her} health over {your/his/her} lifetime.} [{Have/Has} {you/{PERSON}} ever been told by a doctor or other health professional that {you/he/she} had...]$

i. cancer or a malignancy of any kind?

YES 1	PE30J	(PE1075)
NO	PE30J	(PE1075)
REFUSED RF	PE30J	(PE1075)
DON'T KNOW DK	PE30J	(PE1075)
	NO 2 REFUSED RF	NO 2 PE30J REFUSED RF PE30J

Programmer Note that condition record for CANCER is not created here but at PE140 and/or PE140OS. **Instructions:**

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

MEPSSpring2024 Full Detail Spec			Priority Condition Enumeration (PE) Sectio		
<u>PE30J</u>	<u>(PE1075)</u>	BLAISE NAME: DxArth	ritis		
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 (Context Header:	× ,	\Box Show Card (,	□ Look Up File ()	
Question Text:					
6 6 6	her} health over {y	n medical conditions {you/{PERSyour/his/her} lifetime.} [{Have/H /she} had]	,, ,	1 1	
j. arthritis?					

Responses:	YES 1	PE30K	(PE1080)
	NO	PE30K	(PE1080)
	REFUSED RF	PE30K	(PE1080)
	DON'T KNOW DK	PE30K	(PE1080)

Programmer Instructions: Note that condition record for arthritis is not created here but at PE170.

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

MEPSSpring2024			Priority C	Condition I	Enumeration (PE) Section
Full Detail Spec					
<u>PE30K</u>	<u>(PE1080)</u>	BLAISE NAME: DxDia	betes		
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Mi	n value:
Type Class:	Enumerated	Field Size:			
Answer Type:	TYESNO	Answers allowed: 1	ArrayMa	ax: Ma	ax value:
✓ Help Available	(DxDiabetesHelp)) Show	Card ()		□ Look Up File ()
Context Header:	{PERSON'S F	TRST MIDDLE AND LAST	NAME}		
Question Text:					
	/her} health over {y	medical conditions {you/{PERS our/his/her} lifetime.} [{Have/F she} had]			
k. diabetes or sugar di	abetes {, other than	during pregnancy}?			
					HELP: F1
Responses:	YES		1	PE30L	(PE1085)
	NO		2	PE30L	(PE1085)
	REFUSED		RF	PE30L	(PE1085)
	DON'T KNOW	V	DK	PE30L	(PE1085)
Programmer Instructions:	If coded '1' (Y	ES) add 'DIABETES' to pers	son's-medica	al-conditio	ns-roster.
Display Instructions:		nan during pregnancy' if person b -9. Otherwise use a null display.		bout is fema	le and is age 15 or older or in
Testing/Editing Notes:		eted at MEPS(Fall/Spring)YY 1 at MEPS(Fall/Spring)YYYY			

MEPSSpring2024		Priority Condition Enumeration (PE) S				
Full Detail Spec						
<u>PE30L</u>	<u>(PE1085)</u>	BLAISE NAME: DX	Asthma			
Item Type:	Question	Field kind: Datafie	eld ArrayMi	n: Mii	n value:	
Type Class:	Enumerated	Field Size:				
Answer Type:	TYESNO	Answers allowed	I: 1 ArrayMa	ax: Ma	x value:	
Help Available (DxAsthmaHelp)	\Box Sh	ow Card ()		□ Look Up File ()	
Context Header:	{PERSON'S FIR	RST MIDDLE AND LA	AST NAME}			
Question Text:						
	her} health over {you	edical conditions {you/{P ur/his/her} lifetime.} [{Ha e} had]				
l. asthma ?						
					HELP: F1	
Responses:	YES		1	PE30M	(PE1090)	
	NO			PE30M	(PE1090)	
				PE30M	(PE1090)	
	DON'T KNOW		DK	PE30M	(PE1090)	
Programmer Instructions:	If coded '1' (YE	S) add 'ASTHMA' to po	erson's-medical-	conditions-	roster.	
Display Instructions:						
Testing/Editing Notes:		d at MEPS(Fall/Spring t MEPS(Fall/Spring)Y				

MEPSSpring2024 Full Detail Spec			Priority C	ondition Enur	meration (PE) Sec	tion
<u>PE30M</u>	<u>(PE1090)</u>	BLAISE NAME: DxAD	HDADD			
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Min va	lue:	
Type Class:	Enumerated	Field Size:				
Answer Type:	TYESNO	Answers allowed: 1	ArrayMa	ax: Max va	alue:	
□ Help Available ()	\Box Show Card ()		□ Look Up File ()
Context Header:	{PERSON'S FIR	RST MIDDLE AND LAST	NAME}			
Question Text:						
	ner} health over {you	edical conditions {you/{PERS ur/his/her} lifetime.} [{Have/H e} had]				
m. Attention Deficit H	yperactivity Disorder	(ADHD) or Attention Deficit	Disorder (AD	D)?		
Responses:	YES		1	BOX_30	(PE1095)	
	NO		2	BOX_30	(PE1095)	
	REFUSED		RF	BOX_30	(PE1095)	
	DON'T KNOW		DK	BOX_30	(PE1095)	
Programmer Instructions:		S), add the priority condition l-conditions-roster.	n 'ATTEN I	DEFICIT/HYP	ERACTIVITY' to	
Display Instructions:						

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

MEPSSpring2024 Full Detail Spec			Priority Condition Enumeration (PE) Section
<u>BOX_30</u>	<u>(PE1095)</u>	Item Type: Route	Type Class: If Then
Route Details:		ndition coded '1' (YES), ask a e next condition = '1' (YES).	ppropriate follow-up question(s), then return and
		coded '2' (NO), continue and	check for next condition coded '1' (YES), unless
	otherwise, If PE30B (C If PE30C (A If PE30C (A If PE30D (H otherwise, If PE30E (O If PE30F (S' If PE30G (E If PE30H (H If PE30I (CA If PE30L (A If PE30L (A If PE30L (A If PE30M (A If 'ASTHMA prior to curre	ORONARY HEART DISEA NGINA) is coded '1'(YES) a EART ATTACK-MYOCAR TH HRT COND) is coded '1 IROKE-TIA) is coded '1' (Y MPHYSEMA) is coded '1' (Y IIGH CHOLESTEROL) is cod ANCER) is coded '1' (YES) a RTHRITIS) is coded '1' (YES) ABETES) is coded '1' (YES), ATTEN DEFICIT/HYPERAC A' was added to person's-med ent round, go to BOX_40.	DIAL INFARC) is coded '1' (YES) ask PE80 ' (YES) ask PE90, otherwise, ES) ask PE110, otherwise, YES) ask PE120, otherwise, ded '1' (YES) ask PE130, otherwise, sk PE140, otherwise, S), ask PE170, otherwise,
Programmer Instructions:	Display "I h		DITION}." if first condition being followed-up on Now let's talk {CONDITION}.'
		TION,' display the condition owed-up on, unless otherwise	name from person's-medical-conditions-roster that specified.

MEPSSpring2024	Priority Condition Enumeration (PE) Sect					
Full Detail Spec						
<u>PE40</u>	<u>(PE1100)</u>	BLAISE NAME: AgeD	xHypertension			
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value: 0		
Type Class:	Integer	Field Size: 3				
Answer Type:	{Continuous Ans	swer.} Answers allowed: 1	ArrayMax:	Max value: 120		
□ Help Available ()	\Box Show Card ()	□ Look Up File ()		
Context Header:	{PERSON'S F	IRST MIDDLE AND LAST	NAME}			
Question Text:						
	{PERSON}'s} {CC	ONDITION }. } How old {were/w		start with {CONDITION}./Now ON}} when the hypertension, also		
IF LESS THAN ONE	YEAR OLD WHE	N DIAGNOSED, ENTER 0 FO	R AGE.			
ENTER AGE.						
Responses:			1 Pl	E50 (PE1105)		
	REFUSED			E50 (PE1105)		
	DON'T KNOW	/	DK Pl	E50 (PE1105)		
Programmer Instructions:	equal to person of years must b years or older),	's age. If person's age is repr e less than or equal to the old this check will not be trigger	resented by an ag lest age for that red. If number o	rs entered must be less than or ge category, the reported number category. If age category is 9 (65 f years entered is greater than less than or equal to Person's age		
Display Instructions:						
Testing/Editing Notes:		ted at MEPS(Fall/Spring)YY l at MEPS(Fall/Spring)YYY		Main		

MEPSSpring2024 Full Detail Spec			Priority Condi	ition Enumeration (PE) Section
<u>PE50</u>	<u>(PE1105)</u>	<u>BLAISE NAME:</u> HghBl	d2x	
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	IRST MIDDLE AND LAST	NAME}	
Question Text:				
{Were/Was} {you/{PE blood pressure?	RSON}} told on tw	wo or more <u>different</u> visits that {	you/he/she} had h	ypertension, also called high
Responses:	YES		1	
	NO		2	
	THE COLD		14	
	DON'T KNOW	7	DK	
Programmer Instructions:	Refer to BOX_	30 for routing instructions.		
Display Instructions:				
Testing/Editing Notes:		ted at MEPS(Fall/Spring)YY at MEPS(Fall/Spring)YYYY		Iain

MEPSSpring2024 Full Detail Spec			Priority Condi	ition Enumeration (PE) Section
Pun Detan Spec <u>PE60</u>	<u>(PE1110)</u>	BLAISE NAME: AgeDx	СНД	
<u>I Eoo</u> Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value: 0
Type Class:	Integer	Field Size: 3	7 11 1 4 y 1 1 11	
Answer Type:	-	nswer.} Answers allowed: 1	ArrayMax:	Max value: 120
□ Help Available (()	\Box Show Card ()	\Box Look Up File ()
Context Header:	{PERSON'S I	FIRST MIDDLE AND LAST	NAME}	
Question Text:				
	{PERSON}'s} {C	it each of {your/{PERSON}'s} co ONDITION}.} How old {were/w		
IF LESS THAN ONE	YEAR OLD WHE	EN DIAGNOSED, ENTER 0 FOR	AGE.	
ENTER AGE.				
Responses:			1	
	REFUSED			
	DON'T KNOV			
Programmer Instructions:	Refer to BOX	_30 for routing instructions.		
	equal to person of years must l years or older)		esented by an age est age for that c ed. If number of	e category, the reported number ategory. If age category is 9 (65 years entered is greater than
Display Instructions:				
Testing/Editing Notes:		cted at MEPS(Fall/Spring)YY d at MEPS(Fall/Spring)YYYY		Iain

MEPSSpring2024 Full Detail Spec	24 Priority Condition Enumeration (
<u>PE70</u>	<u>(PE1115)</u>	BLAISE NAME: AgeD	xAngina	
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value: 0
Type Class:	Integer	Field Size: 3		
Answer Type:	{Continuous Answe	r.} Answers allowed: 1	ArrayMax:	Max value: 120
□ Help Available ()	\Box Show Card ()	□ Look Up File ()
Context Header:	{PERSON'S FIRS	ST MIDDLE AND LAST	NAME}	
Question Text:				
	PERSON}'s} {COND			rt with {CONDITION}./Now N}} when the angina, also called
IF LESS THAN ONE	YEAR OLD WHEN D	IAGNOSED, ENTER 0 FO	R AGE.	
ENTER AGE.				
Responses:			1	
	REFUSED			
	DON'T KNOW		DK	
Programmer Instructions:	Refer to BOX_30	for routing instructions.		
	equal to person's a of years must be le years or older), thi	age. If person's age is rep ess than or equal to the old s check will not be trigge	resented by an age dest age for that ca red. If number of	entered must be less than or e category, the reported number ategory. If age category is 9 (65 years entered is greater than ss than or equal to Person's
Display Instructions:				
Testing/Editing Notes:		at MEPS(Fall/Spring)YY MEPS(Fall/Spring)YYY		lain

MEPSSpring2024 Full Detail Spec			Priority Condi	ition Enumeration (PE) Section
<u>PE80</u>	<u>(PE1120)</u> <u>E</u>	BLAISE NAME: Ag	eDxHeartAttack	
Item Type:	Question	Field kind: Datafie	ld ArrayMin:	Min value: 0
Type Class:	Integer	Field Size: 3		
Answer Type:	{Continuous Answer	Answers allowed	:1 ArrayMax:	Max value: 120
□ Help Available ()	☐ Show Car	d ()	□ Look Up File ()
Context Header:	{PERSON'S FIRST	MIDDLE AND LA	ST NAME}	
Question Text:				
let's talk about {your/{		TION}.} How old {we		art with {CONDITION}./Now N}} when the heart attack, also
IF MORE THAN ONE	E HEART ATTACK, PR	OBE FOR AGE WHE	N FIRST HEART ATT	FACK DIAGNOSED.
IF LESS THAN ONE	YEAR OLD WHEN DL	AGNOSED, ENTER 0	FOR AGE.	
ENTER AGE.				
Responses:			1	
	REFUSED		RF	
	DON'T KNOW		DK	
Programmer Instructions:	Refer to BOX_30 for	or routing instruction	s.	
	equal to person's ag of years must be les years or older), this	e. If person's age is a standard or equal to the check will not be trig	represented by an age oldest age for that c ggered. If number of	s entered must be less than or e category, the reported number ategory. If age category is 9 (65 years entered is greater than ess than or equal to Person's
Display Instructions:				
Testing/Editing Notes:		t MEPS(Fall/Spring) IEPS(Fall/Spring)YY)YYYY.PE_Main YYY_PersSect.PE_N	<i>l</i> ain

MEPSSpring2024				Priority C	ondition En	umeration (PE) Section
Full Detail Spec						
<u>PE90</u>	<u>(PE1125)</u>	BLAISE NA	ME: OthHea	artCond		
Item Type:	Question	Field kind:		ArrayMi	n: Min	value:
Type Class:	Enumerated	Field Size:		·		
Answer Type:	TOTHHEARTI	DISEA Answers	allowed: 1	ArrayMa	x: Max	value:
□ Help Available ()	☑ Sh	ow Card (PE	E-1)		□ Look Up File ()
Context Header:	{PERSON'S F	FIRST MIDDLE A	AND LAST 1	NAME}		
Question Text:						
@PE-1.						
{I have a few more que condition or heart dise		onary heart disease,		art attack./No	w let's talk ab	oout
{your/{PERSON}'s} attack.} Looking at ca	other kind of he	art condition or hea the doctor or other l			ary heart dise	ase, angina, or heart
{your/{PERSON}'s}	other kind of he ard PE-1, what did		health profess	ional call it?	PE100	(PE1135)
{your/{PERSON}'s} attack.} Looking at ca	other kind of he rd PE-1, what did HEART MUR	the doctor or other l MUR HYTHMIA/IRRE	health profess	ional call it?		-
{your/{PERSON}'s} attack.} Looking at ca	other kind of he rd PE-1, what did HEART MUR HEART ARRI HEARTBEAT	the doctor or other l MUR HYTHMIA/IRRE	health profess GULAR	ional call it? 1 2	PE100	(PE1135)
{your/{PERSON}'s} attack.} Looking at ca	other kind of he rd PE-1, what did HEART MUR HEART ARRI HEARTBEAT BLOCKED O	the doctor or other l MUR HYTHMIA/IRRE	health profess GULAR TERY	ional call it? 1 2 3	PE100 PE100	(PE1135) (PE1135)
{your/{PERSON}'s} attack.} Looking at ca	other kind of he ard PE-1, what did HEART MUR HEART ARRI HEARTBEAT BLOCKED OI CONGESTIVI	the doctor or other l MUR HYTHMIA/IRRE R CLOGGED AR	health profess GULAR TERY JRE	ional call it? 1 2 3 4	PE100 PE100 PE100	(PE1135) (PE1135) (PE1135)
{your/{PERSON}'s} attack.} Looking at ca	other kind of he rd PE-1, what did HEART MUR HEART ARRI HEARTBEAT BLOCKED OI CONGESTIVI ATRIAL FIBF	the doctor or other l MUR HYTHMIA/IRRE R CLOGGED AR E HEART FAILU	health profess GULAR TERY JRE	ional call it? 1 2 3 4 5	PE100 PE100 PE100 PE100	(PE1135) (PE1135) (PE1135) (PE1135)
{your/{PERSON}'s} attack.} Looking at ca	other kind of he rd PE-1, what did HEART MUR HEART ARRI HEARTBEAT BLOCKED OI CONGESTIVI ATRIAL FIBF	the doctor or other l MUR HYTHMIA/IRRE R CLOGGED AR E HEART FAILU RILLATION LVE PROLAPSE	health profess GULAR TERY JRE	ional call it? 1 2 3 3 5 6	PE100 PE100 PE100 PE100 PE100	(PE1135) (PE1135) (PE1135) (PE1135) (PE1135)
{your/{PERSON}'s} attack.} Looking at ca	other kind of he rd PE-1, what did HEART MUR HEART ARRI HEARTBEAT BLOCKED OI CONGESTIVI ATRIAL FIBF MITRAL VAI ENLARGED I HEART VAL	the doctor or other l MUR HYTHMIA/IRRE R CLOGGED AR E HEART FAILU RILLATION LVE PROLAPSE	health profess GULAR TERY JRE (E.G.,	ional call it? 1 2 3 3 5 6	PE100 PE100 PE100 PE100 PE100 PE100	(PE1135) (PE1135) (PE1135) (PE1135) (PE1135) (PE1135)
{your/{PERSON}'s} attack.} Looking at ca	other kind of he rd PE-1, what did HEART MUR HEART ARRI BLOCKED OI CONGESTIVI ATRIAL FIBF MITRAL VAI ENLARGED I HEART VAL LEAKY, BLO	the doctor or other l MUR HYTHMIA/IRRE R CLOGGED AR E HEART FAILU RILLATION LVE PROLAPSE HEART VE PROBLEMS (GULAR GULAR TERY IRE (E.G., SED)	ional call it? 1 2 3 4 5 6 6 8	PE100 PE100 PE100 PE100 PE100 PE100 PE100	(PE1135) (PE1135) (PE1135) (PE1135) (PE1135) (PE1135) (PE1135)
{your/{PERSON}'s} attack.} Looking at ca	other kind of he rd PE-1, what did HEART MUR HEART ARRI HEARTBEAT BLOCKED O CONGESTIVI ATRIAL FIBF MITRAL VAI ENLARGED I HEART VAL LEAKY, BLO TACHYCARI	the doctor or other l MUR HYTHMIA/IRRE CLOGGED AR E HEART FAILU RILLATION LVE PROLAPSE HEART VE PROBLEMS (CKED, COLLAP	GULAR GULAR TERY IRE (E.G., SED) RT RATE	ional call it? 1 2 3 4 5 6 7 8 9	PE100 PE100 PE100 PE100 PE100 PE100 PE100 PE100	(PE1135) (PE1135) (PE1135) (PE1135) (PE1135) (PE1135) (PE1135) (PE1135)
{your/{PERSON}'s} attack.} Looking at ca	other kind of he rd PE-1, what did HEART MUR HEART ARRI HEARTBEAT BLOCKED O CONGESTIVI ATRIAL FIBF MITRAL VAI ENLARGED I HEART VAL LEAKY, BLO TACHYCARI	the doctor or other l MUR HYTHMIA/IRRE R CLOGGED AR E HEART FAILU RILLATION LVE PROLAPSE HEART VE PROBLEMS (CKED, COLLAP DIA/RAPID HEAI DIA/SLOW HEAI	GULAR GULAR TERY IRE (E.G., SED) RT RATE	ional call it? 1 2 3 4 5 6 7 8 9 9 10	PE100 PE100 PE100 PE100 PE100 PE100 PE100 PE100 PE100	(PE1135) (PE1135) (PE1135) (PE1135) (PE1135) (PE1135) (PE1135) (PE1135) (PE1135)
{your/{PERSON}'s} attack.} Looking at ca	other kind of he rd PE-1, what did HEART MUR HEART ARRI HEARTBEAT BLOCKED OI CONGESTIVI ATRIAL FIBF MITRAL VAI ENLARGED I HEART VAL LEAKY, BLO TACHYCARI BRADYCARI	the doctor or other l MUR HYTHMIA/IRRE R CLOGGED AR E HEART FAILU RILLATION LVE PROLAPSE HEART VE PROBLEMS (CKED, COLLAP DIA/RAPID HEAI DIA/SLOW HEAI	GULAR GULAR TERY IRE (E.G., SED) RT RATE	ional call it? 1 2 3 4 5 6 7 8 9 9 10	PE100 PE100 PE100 PE100 PE100 PE100 PE100 PE100 PE100 PE100	(PE1135) (PE1135) (PE1135) (PE1135) (PE1135) (PE1135) (PE1135) (PE1135) (PE1135) (PE1135)

Programmer Instructions:	 If coded '1' at PE90, add 'HEART MURMUR' to person's-medical-conditions-roster. If coded '2' at PE90, add 'ARRHYTHMIA/IRREGULAR HEARTBEAT' to person's-medical-conditions-roster. If coded '3' at PE90, add 'BLOCKED OR CLOGGED ARTERY' to person's-medical-conditions-roster. If coded '4' at PE90, add 'CONGESTIVE HEART FAILURE' to person's-medical-conditions-roster. If coded '5' at PE90, add 'ATRIAL FIBRILLATION' to person's-medical-conditions-roster. If coded '6' at PE90, add 'ATRIAL FIBRILLATION' to person's-medical-conditions-roster. If coded '6' at PE90, add 'ENLARGED HEART' to person's-medical-conditions-roster. If coded '7' at PE90, add 'ENLARGED HEART' to person's-medical-conditions-roster. If coded '8' at PE90, add 'HEART VALVE PROBLEMS' to person's-medical-conditions-roster. If coded '9' at PE90, add 'TACHYCARDIA/RAPID HEART RATE' to person's-medical-conditions-roster. If coded '10' at PE90, add 'OTH HRT COND-REFUSED' to person's-medical- conditions-roster. If coded 'RF' at PE90, add 'OTH HRT COND-N'T KNOW' to person's-medical-conditions-roster.
Display Instructions:	Display "I have a few more with the other kind of heart condition or heart disease, other than coronary heart disease, angina, or heart attack." if first condition being followed-up on in the current round. Otherwise, display "Now let's talk the other kind of heart condition or heart disease, other than coronary heart disease, angina, or heart attack.
Testing/Editing Notes:	Variable collected at MEPS(Fall/Spring)YYYY.PE_Main Variable stored at MEPS(Fall/Spring)YYYY_PersSect.PE_Main

MEPSSpring2024 Full Detail Spec			Priority C	ondition E	numeration (PE) Section)n
<u>PE90OS</u>	<u>(PE1130)</u>	BLAISE NAME: DxHea	rtCondOS			
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Min	value:	
Type Class:	String	Field Size: 45				
Answer Type:	{Continuous Answe	er.} Answers allowed: 1	ArrayMa	x: Ma	x value:	
□ Help Available ()	\Box Show Card ()		□ Look Up File ())
Context Header:	{PERSON'S FIRS	ST MIDDLE AND LAST 1	NAME}			
Question Text:						
[What did the doctor o	r other health professio	onal call it?]				
Responses:			1	PE100	(PE1135)	
Responses.			-	PE100	(PE1135) (PE1135)	
	DON'T KNOW			PE100	(PE1135) (PE1135)	
Programmer Instructions:	to person's-medica at PE90OS as part	E90, add the priority condit al-conditions-roster. Use fi of the condition name. Us " when coded "DK" or "	rst 17 charae e "DON'T K	cters of the NOW" and	other specify text entered	d
Display Instructions:						
Testing/Editing Notes:		at MEPS(Fall/Spring)YY MEPS(Fall/Spring)YYYY				

MEPSSpring2024 Full Detail Spec				Priority Condi	tion Enumeration (PE) Section
<u>PE100</u>	<u>(PE1135)</u>	BLAISE NA	ME: AgeDx	OthHeartCond	
Item Type:	Question	Field kind:	Datafield	ArrayMin:	Min value: 0
Type Class:	Integer	Field Size:	3		
Answer Type:	{Continuous A	nswer.} Answers	allowed: 1	ArrayMax:	Max value: 120
□ Help Available ()	\Box s	how Card ()	□ Look Up File ()
Context Header:	{PERSON'S	FIRST MIDDLE A	AND LAST	NAME}	
Question Text:					
How old {were/was} {	you/{PERSON}}	when the {CONDI	TION} was fin	st diagnosed?	
IF LESS THAN ONE	YEAR OLD WHI	EN DIAGNOSED, H	ENTER 0 FOR	R AGE.	
ENTER AGE.					
Responses:				1	
	REFUSED				
	DON'T KNO'	W		DK	
Programmer Instructions:	equal to perso of years must years or older	n's age. If person' be less than or equ), this check will n	's age is repr ual to the old ot be trigger	esented by an age est age for that ca ed. If number of	e entered must be less than or e category, the reported number ategory. If age category is 9 (65 years entered is greater than ss than or equal to Person's
	Refer to BOX	_30 for routing in	structions.		
Display Instructions:	For 'CONDIT	ION' display the	condition ros	ster text entered a	tt PE90 or PE90OS.
Testing/Editing Notes:		ected at MEPS(Fal ed at MEPS(Fall/S			ſain

MEPSSpring2024 Full Detail Spec				Priority Cond	ition Enumeration (PE) Section
<u>PE110</u>	<u>(PE1140)</u>	BLAIS	E NAME: AgeD>	Stroke	
Item Type:	Question		kind: Datafield	ArrayMin:	Min value: 0
Type Class:	Integer	Field S	Size: 3		
Answer Type:	{Continuous A	Answer.} Ans	wers allowed: 1	ArrayMax:	Max value: 120
□ Help Available ()		\Box Show Card ()	□ Look Up File ()
Context Header:	{PERSON'S	S FIRST MIDI	DLE AND LAST	NAME}	
Question Text:					
	PERSON}'s} {				art with {CONDITION}./Now N}} when the stroke, ministroke,
IF MORE THAN ONE	E STROKE, PRO	OBE FOR AGE	WHEN FIRST STI	ROKE DIAGNOSI	ED.
IF LESS THAN ONE	YEAR OLD WH	HEN DIAGNOS	ED, ENTER 0 FOI	R AGE.	
ENTER AGE.					
Responses:				1	
	REFUSED DON'T KNO				
Programmer Instructions:	Refer to BO2	X_30 for routi	ng instructions.		
	equal to pers of years mus years or olde	son's age. If pe t be less than o er), this check	erson's age is repr or equal to the old will not be trigger	esented by an age lest age for that c red. If number of	s entered must be less than or e category, the reported number ategory. If age category is 9 (65 years entered is greater than ess than or equal to Person's age.'
Display Instructions:					
Testing/Editing Notes:			S(Fall/Spring)YY Sall/Spring)YYYY		Лаin

MEPSSpring2024 Full Detail Spec			Priority Condi	ition Enumeration (PE) Section
<u>PE120</u>	<u>(PE1145)</u>	BLAISE NAME: AgeD	xEmphysema	
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value: 0
Type Class:	Integer	Field Size: 3		
Answer Type:	{Continuous Answe	r.} Answers allowed: 1	ArrayMax:	Max value: 120
□ Help Available ()	\Box Show Card ()	□ Look Up File ()
Context Header:	{PERSON'S FIRS	T MIDDLE AND LAST	NAME}	
Question Text:				
				art with {CONDITION}./Now N}} when the emphysema was
IF LESS THAN ONE	YEAR OLD WHEN D	IAGNOSED, ENTER 0 FO	R AGE.	
ENTER AGE.				
Responses:			1	
	REFUSED		RF	
	DON'T KNOW		DK	
Programmer Instructions:	Refer to BOX_30	for routing instructions.		
	equal to person's a of years must be le years or older), thi	ge. If person's age is represented by the second se	resented by an age lest age for that ca red. If number of	s entered must be less than or e category, the reported number ategory. If age category is 9 (65 years entered is greater than ss than or equal to Person's
Display Instructions:				
Testing/Editing Notes:	Variable collected Variable stored at	at MEPS(Fall/Spring)YY MEPS(Fall/Spring)YYYY	YY.PE_Main Y_PersSect.PE_M	ſain

MEPSSpring2024 Full Detail Spec			Priority Cond	ition Enumeration (PE) Section
<u>PE130</u> Item Type: Type Class:	(PE1150) Question Integer	BLAISE NAME: Ag Field kind: Datafie Field Size: 3	•	Min value: 0
Answer Type:	{Continuous Answe	er.} Answers allowed	:1 ArrayMax:	Max value: 120
□ Help Available ()	\Box Show Car	d ()	□ Look Up File ()
Context Header:	{PERSON'S FIRS	ST MIDDLE AND LA	ST NAME}	
				tart with {CONDITION}./Now N}} when the high cholesterol
C C	YEAR OLD WHEN D	DIAGNOSED, ENTER 0	FOR AGE.	
ENTER AGE.				
Responses:			RF	
Programmer Instructions:	Refer to BOX_30	for routing instruction	S.	
	equal to person's a of years must be le years or older), thi	age. If person's age is ess than or equal to the is check will not be trig	represented by an ag oldest age for that c ggered.If number of	s entered must be less than or re category, the reported number category. If age category is 9 (65 years entered is greater than ess than or equal to Person's age.'
Display Instructions:				
Testing/Editing Notes:		at MEPS(Fall/Spring) MEPS(Fall/Spring)Y		Main

MEPSSpring2024 **Priority Condition Enumeration (PE) Section Full Detail Spec** BLAISE NAME: CodeAllCancer PE140 (PE1155) Item Type: Question Field kind: Datafield ArrayMin: Min value: **Type Class:** Enumerated **Field Size:** Tbw_PE11 Answer Type: Answers allowed: 30 ArrayMax: Max value: \Box Help Available () ✓ Show Card (PE-2) \Box Look Up File () {PERSON'S FIRST MIDDLE AND LAST NAME} **Context Header: Question Text:**

PE-2.

{I have a few more questions to ask about each of {your/{PERSON}'s} conditions. Let's start with cancer./Now let's talk about {your/PERSON}'s} cancer.} Looking at show card PE-2, what kind of cancer was it?

ENTER ALL THAT APPLY.

Responses:	BLADDER	. 1
	BLOOD	- 2
	BONE	- 3
	BRAIN	- 4
	BREAST	- 5
	CERVICAL	- 6
	COLON	- 7
	ESOPHAGUS	- 8
	GALLBLADDER	- 9
	KIDNEY/RENAL	10
	LARYNX-WINDPIPE	11
	LEUKEMIA	12
	LIVER	13
	LUNG	14
	LYMPHOMA (NON-HODGKIN'S)	15
	MOUTH/TONGUE/LIP	16
	OVARIAN	17
	PANCREAS	18
	PROSTATE	19
	RECTUM	20
	SKIN MELANOMA	21
	SKIN NON-MELANOMA	22
	SKIN (UNKNOWN TYPE)	23
	SOFT TISSUE MUSCLE OR FAT	24
	STOMACH	25
	TESTICULAR	26

	THROAT OR PHARYNX	
	THYROID	28
	UTERINE	
	OTHER	91
	REFUSED	RF
	DON'T KNOW	DK
Programmer Instructions:	If '91' (OTHER) selected alone or in PE140OS.	combination with any other response, continue with
	Otherwise, go to LOOP_20.	
	Type}' to person's-medical-condition the cancer type selected. Since the left abbreviate 'SOFT TISSUE' option to	E140, Add the priority condition 'Cancer-{Specify ions-roster, where 'Specify Type' is the English name of ngth of the CONDNAM is limited to 30 characters, o {'CANCER-SOFT TISSUE MUSCLE/FAT'}. Use when coded "DK" or "RF" at PE140. For each type of d condition-by-round record.
	Display response options '6' (CERV) person is female. Otherwise, use a nu	ICAL), '17' (OVARIAN) and '29' (UTERINE), if the ll display.
	Display response options '19' (PROS Otherwise, use a null display.	STATE) or '26' (TESTICULAR), if the person is male.
Display Instructions:	options. For females, the first two colum will display 8 options. The space betwee scrolling. The current UI spec says to dis	he. For males, the columns with each display 9 response ins will each display 10 response options and the third column in the columns should be minimized to prevent horizontal play the categories in 13px, but the point size can be reduced s to fit within the answer list pane in 3 columns without
Testing/Editing Notes:	Variable collected at MEPS(Fall/Spr Variable stored at MEPS(Fall/Spring	

MEPSSpring2024 Full Detail Spec			Priority Co	ondition Enum	eration (PE) Sect	ion
<u>PE140OS</u> Item Type: Type Class: Answer Type:	(PE1160) Question String {Continuous Answ	BLAISE NAME: Cance Field kind: Datafield Field Size: 23 ver.} Answers allowed: 1	ArrayMin			
□ Help Available (()	\Box Show Card ()		Look Up File ()
Context Header:	{PERSON'S FIF	RST MIDDLE AND LAST	NAME}			
Question Text: SPECIFY: OTHER T	YPE OF CANCER:					
Responses:			RF	LOOP_20 LOOP_20 LOOP_20	(PE1165) (PE1165) (PE1165)	
Programmer Instructions:	Add the priority and set associate	condition 'Cancer - {other d PE flags.	specify}' to pe	erson's-medical	l-conditions-roster	
		acters of the other specify N'T KNOW" and "REFUSI				l
Display Instructions:						
Testing/Editing Notes:		ed at MEPS(Fall/Spring)Y at MEPS(Fall/Spring)YYY				
LOOP 20	<u>(PE1165)</u>	Item Type: Route	Type Cla	ass: Begin Loo	р	
Route Details:	Loop definition: PE140OS for per in remission. Thi meets the follow:	t in person's-medical-cond LOOP_20 cycles on each rson. LOOP_20 collects th is loop cycles on each cond ing conditions: created at PE140 or PE140	type of cancer e age the cancer lition in person	enumerated at l er was diagnose i's-medical-con	PE140 or ed and whether it is	

MEPSSpring2024 Full Detail Spec

<u>PE150</u>	<u>(PE1170)</u>	BLAISE NAME: AgeDx	Cancer	
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value: 0
Type Class:	Integer	Field Size: 3		
Answer Type:	{Continuous Answe	er.} Answers allowed: 1	ArrayMax:	Max value: 120
□ Help Available (()	\Box Show Card ()	\Box Look Up File ()
Context Header:	{PERSON'S FIRS CONDITION.}	ST MIDDLE AND LAST 1	NAME} {PERS	ON'S MEDICAL
Question Text:				
How old {were/was} {	{you/{PERSON}} whe	en the {CONDITION} was fir	st diagnosed?	
IF LESS THAN ONE	YEAR OLD WHEN I	DIAGNOSED, ENTER 0 FOR	AGE.	
ENTER AGE.				
LIVIER AGE.				
Responses:			1 PE	160 (PE1175)
1	REFUSED		RF PE	
	DON'T KNOW		DK PE	160 (PE1175)
Programmer Instructions:	equal to person's of years must be lyears or older), th	age. If person's age is represented age is represented by the old set of the	esented by an age est age for that ca ed. If number of	e entered must be less than or e category, the reported number ategory. If age category is 9 (65 years entered is greater than ss than or equal to Person's age.'
Display Instructions:		MEDICAL CONDITION} 140 or PE140OS that is cu		
Testing/Editing Notes:		d at MEPS(Fall/Spring)YY t MEPS(Fall/Spring)YYYY		

MEPSSpring2024 Full Detail Spec				Priority Co	ondition Enume	eration (PE) Section
PE160	<u>(PE1175)</u>	BLAISE NA	ME. Domise	ion		
Item Type:	Question	Field kind:		ArrayMin	: Min valu	e•
Type Class:	Enumerated	Field Size:	Dutuneta	7 11 1 4 y 1 1 1 1	· · · · · · · · · · · · · · · · · · ·	
Answer Type:	TYESNO		allowed: 1	ArrayMax	: Max valu	ue:
✓ Help Available	(RemissionHelp)	□ Show 0	Card ()		Look Up File ()
Context Header:	{PERSON'S CONDITION	FIRST MIDDLE A	ND LAST 1	NAME} {PE	RSON'S MEDI	CAL
Question Text:						
Is {your/{PERSON}'	s} {CONDITION}	in remission, that is	, the {CONDI	TION} is und	er control?	
						HELP: F1
Responses:	120	W		2 RF	END_LP20 END_LP20 END_LP20 END_LP20	(PE1180) (PE1180) (PE1180) (PE1180)
Display Instructions:						
Testing/Editing Notes:		ected at MEPS(Fal ed at MEPS(Fall/S _j				
END LP20	<u>(PE1180)</u>	Item Type: Ro	oute	Type Cl	ass: End Loop	
Route Details:	stated in the l If no other co	t condition in perso oop definition. nditions meet the s ntinuing according	tated conditi	ons, end LO		

MEPSSpring2024 Full Detail Spec			Priority (Condition Er	numeration (PE) Section
<u>PE170</u> Item Type: Type Class:	(PE1185) Question Enumerated	BLAISE NAME: Arth Field kind: Datafield Field Size:	d ArrayM		value:
Answer Type:	TARTHTYPE	Answers allowed:	1 ArrayM	ax: Max	x value:
Help Available	(ArthritisTpHelp)	□ Sho	w Card ()		□ Look Up File ()
Context Header:	{PERSON'S FIF	RST MIDDLE AND LAS	T NAME}		
Question Text:					
		each of {your/[PERSON}'s} at type of arthritis was that?	conditions. Le	et's start with a	arthritis./Now let's talk
PROBE: {Were/Was}	{you/{PERSON} dia	agnosed with rheumatoid ar	thritis or osteoa	rthritis?	
SELECT 'NOT SPEC	CIFIED' IF RESPONI	DENT DOES NOT KNOW	THE TYPE OF	ARTHRITIS.	HELP: F1
Responses:	OSTEOARTHR NOT SPECIFIE		2 	PE180 PE180 PE180 PE180	(PE1190) (PE1190) (PE1190) (PE1190)
Programmer Instructions:	ARTHRITIS' to	EUMATOID ARTHRIT person's-medical-conditi	ons-roster.		
		TEOARTHRITIS), add t l-conditions-roster.	he priority cor	idition 'OSTI	EOARTHRITIS' to
		T SPECIFIED) or 'RF' (IOT SPECIFIED)' to per			
	Code 'DK' (DO)	N'T KNOW) disallowed.			
Display Instructions:		a few more with arthrit Otherwise, display "Now l			followed-up on in the
Testing/Editing Notes:		ed at MEPS(Fall/Spring) at MEPS(Fall/Spring)YY			

MEPSSpring2024 Full Detail Spec			Priority Condi	ition Enumeration (PE) Section
<u>PE180</u>	<u>(PE1190)</u>	BLAISE NAME: Age	DxArthritis	
Item Type:	Question	Field kind: Datafiel	d ArrayMin:	Min value: 0
Type Class:	Integer	Field Size: 3		
Answer Type:	{Continuous An	nswer.} Answers allowed:	1 ArrayMax:	Max value: 120
☐ Help Available ()	Show Card	l()	□ Look Up File ()
Context Header:	{PERSON'S F	FIRST MIDDLE AND LAS	ST NAME}	
Question Text:				
How old {were/was} {	you/{PERSON}}	when the {rheumatoid arthriti	s/osteoarthritis/arthrit	is} was first diagnosed?
IF LESS THAN ONE	YEAR OLD WHE	EN DIAGNOSED, ENTER 0 I	FOR AGE.	
ENTER AGE.				
Responses:		N	RF	
Programmer Instructions:	equal to person of years must b years or older)	n's age. If person's age is r be less than or equal to the , this check will not be trig	epresented by an age oldest age for that c gered.If number of y	s entered must be less than or e category, the reported number ategory. If age category is 9 (65 years entered is greater than ess than or equal to Person's age.'
	Refer to BOX_	_30 for routing instructions		
Display Instructions:	'osteoarthritis'		TEOARTHRITIS).	/ATOID ARTHRITIS). Display Display 'arthritis' if PE170 is
Testing/Editing Notes:		cted at MEPS(Fall/Spring) d at MEPS(Fall/Spring)YY		Iain

MEPSSpring2024 Full Detail Spec				Priority Condit	tion Enumeration (PE) Section
<u>PE190</u>	<u>(PE1195)</u> <u>B</u>	LAISE NAI	ME: AgeDx	Diabetes	
Item Type:		Field kind:		ArrayMin:	Min value: 0
Type Class:	Integer I	Field Size:	3		
Answer Type:	{Continuous Answer.}	Answers :	allowed: 1	ArrayMax:	Max value: 120
□ Help Available ()	\Box Sł	now Card ()	\Box Look Up File ()
Context Header:	{PERSON'S FIRST	MIDDLE A	ND LAST	NAME}	
Question Text:					
	{PERSON}'s} {CONDIT				rt with {CONDITION}./Now N}} when the diabetes or sugar
IF LESS THAN ONE	YEAR OLD WHEN DIA	GNOSED, E	NTER 0 FOR	AGE.	
ENTER AGE.					
Responses:				1	
	REFUSED			RF	
	DON'T KNOW			DK	
Programmer Instructions:	equal to person's age of years must be less years or older), this c	e. If person's than or eque wheck will no	s age is repro al to the old ot be trigger	esented by an age est age for that ca ed. If number of y	entered must be less than or category, the reported number tegory. If age category is 9 (65 years entered is greater than as than or equal to Person's age.'
	Refer to BOX_30 for	r routing ins	tructions.		
Display Instructions:					
Testing/Editing Notes:	Variable collected at Variable stored at M				ain

MEPSSpring2024 Full Detail Spec			Priority Cond	ition Enumeration (PE) Section
<u>BOX_40</u>	<u>(PE1200)</u>	Item Type: Route	Type Class:	: If Then
Route Details:	[('AS THMA' section prior IF 'AS THMA' in current ro Otherwise (i	ound is a round that crosses to is added to person's-medical- to current round)], go to PE2 A' added to person's-medical-c und continue with PE200. .e., if current round is within a in the fall cycle (RndCycle = F 0.	conditions-roste 10. onditions-roster single calendar	er as created in the PE as created in the PE section year of a panel, for example
<u>PE200</u> Item Type:	(PE1205) Question	BLAISE NAME: AgeDx Field kind: Datafield	Asthma ArrayMin:	Min value: 0
Type Class: Answer Type:	Integer {Continuous A	Field Size: 3 Answer.} Answers allowed: 1	ArrayMax:	Max value: 120
🗌 Help Available	()	\Box Show Card ()	□ Look Up File ()

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

Question Text:

{I have a few more questions to ask about each of {your/{PERSON}'s} conditions. Let's start with {CONDITION}./Now let's talk about {your/{PERSON}'s} {CONDITION}.} How old {were/was} {you/{PERSON}} when the asthma was first diagnosed?

IF LESS THAN ONE YEAR OLD WHEN DIAGNOSED, ENTER 0 FOR AGE.

ENTER AGE.

Responses:		1
	REFUSED	RF
	DON'T KNOW	DK

MEPSSpring2024 Full Detail Spec		Priorit	V Condition Enumeration (PE) Section
Programmer Instructions:	equal to person's of years must be years or older), t	less than or equal to the oldest age for his check will not be triggered. If nur	y an age category, the reported number or that category. If age category is 9 (65
		is the first round of a panel or a rour or Cross)], continue with PE210.	d that crosses two calendar years
	Otherwise, refer	to Box_30 for routing instructions.	
Display Instructions:			
Testing/Editing Notes:		ed at MEPS(Fall/Spring)YYYY.PE_1 at MEPS(Fall/Spring)YYYY_PersSe	
DE210	(DE1210)	DI ALCE MAME, A (L. C(1)	
<u>PE210</u> Item Type:	(PE1210) Question	BLAISE NAME: AsthmaStill Field kind: Datafield Array	Min: Min value:
Type Class:	Enumerated	Field Size:	
Answer Type:	TYESNO	Answers allowed: 1 Array	Max: Max value:
Answer Type.	TILSINO	Answers anowed. 1 Array.	
✓ Help Available	(DxAsthmaHelp)	\Box Show Card () \Box Look Up File ()
Context Header:	{PERSON'S FII	RST MIDDLE AND LAST NAME}	
Question Text:			
let's talk about {your	{PERSON}'s} {CON	each of {your/{PERSON}'s} conditions. NDITION}.} {During an earlier interview No/Does} {you/{PERSON}} still have as	v, it was mentioned that
			HELP: F1
Responses:	YES		1 PE220 (PE1215)
11030011303.			2 PE220 (PE1215) 2 PE220 (PE1215)
		R	
	DON'T KNOW		
	2 311 1 10 0		(1212)

Display Instructions:		"{I have a few more questions 00 has not been asked.	s to ask about ead	ch/Now let's talk about}"
		g an earlier interview, it' if Otherwise (asthma added for j		•
Testing/Editing Notes:		eted at MEPS(Fall/Spring)YY l at MEPS(Fall/Spring)YYYY		Лain
<u>PE220</u>	<u>(PE1215)</u>	BLAISE NAME: Asthma	aAttack	
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 (AsthmaAttackHe	lp) 🗌 Shov	v Card ()	□ Look Up File ()

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

Question Text:

During the past 12 months, {have/has} {you/{PERSON}} had an episode of asthma or an asthma attack?

HELP: F1

Responses:	YES 1
	NO
	REFUSED RF
	DON'T KNOW DK

Programmer Instructions:	If PE220 is coded '2' (NO) and if asthma created this round (PE30L coded '1' (YES) this round), continue with PE230.					
	If PE220 is coded '2' (NO) and if asthma created in any prior round (preload.xxx) and PE230 (AsthmaLAttack)=EMPTY in a prior round (preload.xxx), continue with PE230.					
	Otherwise, go to PE240					
Display Instructions:						
Testing/Editing Notes:	Variable collected at MEI Variable stored at MEPS(
<u>PE230</u> Item Type: Type Class: Answer Type:	QuestionFieldEnumeratedField	SE NAME: Asthma kind: Datafield Size: swers allowed: 1	aLAttack ArrayMin ArrayMax		value: « value:	
✓ Help Available	(AsthmaAttackHelp)		Card ()		□ Look Up File ()	
Context Header:	{PERSON'S FIRST MID	DLE AND LAST	NAME}			
Question Text:						
	SON}} last have an episode of	asthma or an asthma	attack?			
					HELP: F1	
Responses:	WITHIN PAST 2 YEAR: WITHIN PAST 3 YEAR:			PE240 PE240	(PE1221) (PE1221)	
	WITHIN PAST 5 YEAR	s	3	PE240	(PE1221)	
	MORE THAN 5 YEARS		4	PE240	(PE1221)	
				PE240	(PE1221)	
				PE240	(PE1221)	
	DON'T KNOW		DK	PE240	(PE1221)	

Display Instructions:

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

<u>PE240</u>	<u>(PE1221)</u>	BLAISE NAME: LungPl	М		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:	
Type Class:EnumeratedAnswer Type:TYESNO		Field Size:			
		Answers allowed: 1	ArrayMax:	Max value:	
	s ()	Show Card ()		
☐ Help Availabl		Show Card ()	\Box Look Up File ()	

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

Question Text:

{Even though {you/{PERSON}} {{don't/doesn't} currently have asthma}/{haven't/hasn't} had an asthma attack in the past year}, we have a few questions about {your/his/her} use of asthma medications in the past.} There are two different kinds of asthma medicine. One is for quick relief. The other does not give quick relief but protects {your/his/her} lungs and prevents symptoms over the long term.

{Have/Has} {you/{PERSON}} ever taken the preventive kind of <u>asthma</u> medicine used every day to protect {your/his/her} lungs and keep {you/him/her} from having attacks? Include both oral medicine and inhalers. This is different from inhalers used for quick relief.

Responses:	YES 1	PE250	(PE1222)
	NO	PE260	(PE1223)
	REFUSED RF	PE260	(PE1223)
	DON'T KNOW DK	PE260	(PE1223)

Display Instructions:	'2' (NO), 'RF' use of asthma If PE210 is co "{don't/doesn (NO), 'RF' (RI	(REFUSED) or 'DK' (D medications in the past oded '2' (NO) and PE22 i't} currently have asthr	ON'T KNOW " Otherwise, 20 is coded '1' na". Otherwise N'T KNOW),	1 2
Testing/Editing Notes:		ed at MEPS(Fall/Spring)YY at MEPS(Fall/Spring)YYYY		Iain
<u>PE250</u>	(DE1222)	DI AISE NAME, TakaDi	MDeily	
<u>r E230</u> Item Type:	(PE1222) Question	BLAISE NAME: TakePI Field kind: Datafield	ArrayMin:	Min value:
Type Class:	Enumerated	Field Size:		with value.
Answer Type:	TYESNO	Answers allowed: 1	ArrayMax:	Max value:
			•	
□ Help Available	()	\Box Show Card ()	□ Look Up File ()
Context Header:	{PERSON'S FIF	RST MIDDLE AND LAST	NAME}	
Question Text:				
{Are/Is} {you/{PERS	ON}} <u>now</u> taking this	s medication (that protects the l	ungs) daily or alm	ost daily?
Responses:	YES		1 PE2	260 (PE1223)
-	NO		2 PE2	260 (PE1223)
	REFUSED		RF PE2	260 (PE1223)
	DON'T KNOW		DK PE2	260 (PE1223)
Display Instructions:				
Testing/Editing Notes:		ed at MEPS(Fall/Spring)YY at MEPS(Fall/Spring)YYYY		lain

MEPSSpring2024 Full Detail Spec			Priority Condit	tion Enumeration (PE) Section
<u>PE260</u> Item Type: Type Class: Answer Type:	(PE1223) Question Enumerated TYESNO	BLAISE NAME: Inhaler Field kind: Datafield Field Size: Answers allowed: 1	ArrayMin: ArrayMax:	Min value: Max value:
□ Help Available ()	\Box Show Card ()	□ Look Up File ()
Context Header:	{PERSON'S FIR	ST MIDDLE AND LAST N	JAME}	
Question Text: During the past 3 monty your mouth that gives		{PERSON}} used the kind of pma symptoms?	prescription inhale	r <u>that you breathe in through</u>
Responses:	NO		2 PE2 RF PE2	80 (PE1225) 80 (PE1225)
Display Instructions:				
Testing/Editing Notes:		d at MEPS(Fall/Spring)YYY t MEPS(Fall/Spring)YYYY		ain
<u>PE270</u> Item Type: Type Class: Answer Type:	(PE1224) Question Enumerated TYESNO	BLAISE NAME: Inhaler Field kind: Datafield Field Size: Answers allowed: 1	GT3Can ArrayMin: ArrayMax:	Min value: Max value:
□ Help Available ()	\Box Show Card ()	□ Look Up File ()
Context Header:	{PERSON'S FIR	ST MIDDLE AND LAST N	NAME}	
Question Text: During the past 3 mont	<u>ths</u> , did {you/{PERS0	DN}} use more than three canis	ters of this type of	inhaler?
Responses:	NO		2 PE2 RF PE2	80 (PE1225) 80 (PE1225)

□ Look Up File ()

MEPSSpring2024
Full Detail Spec

Display Instructions:

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

<u>PE280</u>	<u>(PE1225)</u>	BLAISE NAME: PeakFlow			
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:	
Type Class:	Enumerated	Field Size:			
Answer Type:	TYESNO	Answers allowed: 1	ArrayMax:	Max value:	

 \Box Show Card ()

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

Question Text:

 \Box Help Available ()

A peak flow meter measures how hard you can blow air out of your lungs. Do/Does you/PERSON currently have a peak flow meter at home?

Responses:	NO REFUSED	1 2 RF DK	PE290	(PE1226)
Programmer Instructions:	If coded '2' (NO), 'RF' (instructions.	(REFUSED), or 'DK' (DON'T KN	IOW), refer to BOX	X_30 for routing
Display Instructions:				
т. (•) Г . 1• (•	X7 ' 1 1 11 4 1 4 X			

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

MEPSSpring2024 Full Detail Spec			Priority Condition Enumeration (PE) Section		
<u>PE290</u>	<u>(PE1226)</u>	BLAISE NAME: HaveF	lowMeter		
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 FI	RST MIDDLE AND LAST	NAME}		
Question Text:					
Did {you/{PERSON}	} ever use the peak fl	ow meter?			
Responses:	YES		1 PE.	300 (PE1227)	
responses.	120		1 12	(121227)	
			_		
	DON'T KNOW		DK		
Programmer Instructions:	If coded '2' (NO) instructions.), 'RF' (REFUSED), or 'DK'	(DON'T KNOW), refer to BOX_30 for routing	
Display Instructions:					
Testing/Editing Notes:		ed at MEPS(Fall/Spring)YY at MEPS(Fall/Spring)YYYY		ſain	

MEPSSpring2024		Priority Condition Enumeration (PE) Sec			
Full Detail Spec					
<u>PE300</u>	<u>(PE1227)</u>	BLAISE NAME: LUseF	lowMeter		
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:	
Type Class:	Enumerated	Field Size:			
Answer Type:	TFLOWPEAK	Answers allowed: 1	ArrayMax:	Max value:	
□ Help Available ()	Show Card (PE	2-3)	□ Look Up File ()	
Context Header:	{PERSON'S FI	RST MIDDLE AND LAST	NAME}		
Question Text:					
		u/{PERSON}} last use the peak st thirty days, or more than thirt		it within the last seven days,	
Responses:	WITHIN LAST	7 DAYS	1		
	MORE THAN 7 DAYS	7, BUT WITHIN LAST 30	2		
	MORE THAN 3	30 DAYS AGO	3		
	REFUSED		14		
	DON'T KNOW		DK		
Programmer Instructions:	Refer to BOX_3	30 for routing instructions.			
Display Instructions:					
Testing/Editing Notes:		ed at MEPS(Fall/Spring)YY at MEPS(Fall/Spring)YYYY		Iain	

MEPSSpring2024		Priority Condition Enumeration (PE) Sec			
Full Detail Spec					
<u>PE310</u>	<u>(PE1228)</u>	BLAISE NAME: AgeDx	ADHDADI)	
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Min va	lue: 0
Type Class:	Integer	Field Size: 3			
Answer Type:	{Continuous A	Answer. } Answers allowed: 1	ArrayMa	ax: Max va	alue: 120
□ Help Available ()	\Box Show Card ()		□ Look Up File ()
Context Header:	{PERSON'S	FIRST MIDDLE AND LAST	NAME}		
Question Text:					
let's talk about {your/{	PERSON}'s} {	out each of {your/{PERSON}'s} cd CONDITION}.}How old {were/wa ention Deficit Disorder (ADD) was	s} {you/{PE	RSON}} when th	
IF LESS THAN ONE	YEAR OLD WH	HEN DIAGNOSED, ENTER 0 FOR	R AGE.		
ENTER AGE.					
Responses:			1	BOX_50	(PE1230)
	REFUSED			BOX_50	(PE1230)
	DON'T KNO	DW	DK	BOX_50	(PE1230)
Programmer Instructions:	equal to pers of years mus	check: 0 to person's current age. son's age. If person's age is repr t be less than or equal to the old eater than person's age, display son's age.'	esented by a est age for t	n age category, hat category. If	the reported number number of years
Display Instructions:					
Testing/Editing Notes:		lected at MEPS(Fall/Spring)YY red at MEPS(Fall/Spring)YYYY			

MEPSSpring2024 Full Detail Spec			Priority Cond	
BOX_50	<u>(PE1230)</u>	Item Type: Route	Type Class	: If Then
Route Details:	example, the fa	nd is within a single calendar y Ill cycle) (RndType=Within)] category 1-3)], go to BOX_65	or [if person bei	first round of the panel (for ing asked about is <18 years of
		., RndType=First or Cross and e category 4-9), continue with		sked about is > or = 18 years
BOX 60	(PE1296)	Item Type: Route	Type Class	: If Then
	<u> </u>			
Route Details:		OID ARTHRITIS ' or 'OS TEO on person's-medical- conditi		· 'ARTHRITIS (NOT reated in the PE section, go
Route Details:	SPECIFIED)' o to PE330.			
	SPECIFIED)' o to PE330. Otherwise con	on person's-medical- conditi ntinue with PE320.	ons-roster as c	
<u>PE320</u>	SPECIFIED)' o to PE330. Otherwise con	on person's-medical- conditi	ons-roster as c tPain	
<u>PE320</u> Item Type:	SPECIFIED)' o to PE330. Otherwise con	on person's-medical- conditi ntinue with PE320. <u>BLAISE NAME:</u> DxJoin	ons-roster as c	reated in the PE section, go
<u>PE320</u> Item Type: Type Class:	SPECIFIED)' o to PE330. Otherwise con (PE1298) Question	on person's-medical- conditi ntinue with PE320. <u>BLAISE NAME:</u> DxJoin Field kind: Datafield	ons-roster as c tPain	reated in the PE section, go
<u>PE320</u> Item Type: Type Class:	SPECIFIED)' o to PE330. Otherwise con (PE1298) Question Enumerated TYESNO	on person's-medical- conditi ntinue with PE320. <u>BLAISE NAME:</u> DxJoin Field kind: Datafield Field Size:	ons-roster as c tPain ArrayMin: ArrayMax:	reated in the PE section, go Min value:
<u>PE320</u> Item Type: Type Class: Answer Type:	SPECIFIED)' of to PE330. Otherwise con (PE1298) Question Enumerated TYESNO	on person's-medical- conditi ntinue with PE320. <u>BLAISE NAME:</u> DxJoin Field kind: Datafield Field Size: Answers allowed: 1	ons-roster as c tPain ArrayMin: ArrayMax:)	reated in the PE section, go Min value: Max value:
PE320 Item Type: Type Class: Answer Type: Help Available (Context Header:	SPECIFIED)' of to PE330. Otherwise con (PE1298) Question Enumerated TYESNO	on person's-medical- conditi ntinue with PE320. BLAISE NAME: DxJoin Field kind: Datafield Field Size: Answers allowed: 1	ons-roster as c tPain ArrayMin: ArrayMax:)	reated in the PE section, go Min value: Max value:
PE320 Item Type: Type Class: Answer Type: Help Available (Context Header: Question Text: For these next two que	SPECIFIED)' of to PE330. Otherwise con (PE1298) Question Enumerated TYESNO) {PERSON'S F stions, please think	on person's-medical- conditi ntinue with PE320. BLAISE NAME: DxJoin Field kind: Datafield Field Size: Answers allowed: 1	ons-roster as c tPain ArrayMin: ArrayMax:) NAME} between {MONT	reated in the PE section, go Min value: Max value: □ Look Up File ()
PE320 Item Type: Type Class: Answer Type: Help Available (Context Header: Question Text: For these next two que {Have/Has} {you/{PE	SPECIFIED)' of to PE330. Otherwise con (PE1298) Question Enumerated TYESNO) {PERSON'S F stions, please think RSON}} had pain,	on person's-medical- conditi ntinue with PE320. BLAISE NAME: DxJoin Field kind: Datafield Field Size: Answers allowed: 1 Show Card (IRST MIDDLE AND LAST	ons-roster as c tPain ArrayMin: ArrayMax:) NAME} between {MONT and a joint in the p	reated in the PE section, go Min value: Max value: □ Look Up File ()
PE320 Item Type: Type Class: Answer Type: Help Available (Context Header: Question Text: For these next two que	SPECIFIED)' of to PE330. Otherwise con (PE1298) Question Enumerated TYESNO) {PERSON'S F stions, please think RSON} had pain, YES	on person's-medical- conditi ntinue with PE320. BLAISE NAME: DxJoin Field kind: Datafield Field Size: Answers allowed: 1 Show Card (TRST MIDDLE AND LAST T c about the last 12 months, that is aching, stiffness or swelling arou	ons-roster as c tPain ArrayMin: ArrayMax:) NAME} between {MONT ind a joint in the p 	Min value: Max value: Look Up File () TH YEAR-1} and today. past 12 months? 2330 (PE1299) 2330 (PE1299)
PE320 Item Type: Type Class: Answer Type: Help Available (Context Header: Question Text: For these next two que {Have/Has} {you/{PE	SPECIFIED)' of to PE330. Otherwise con (PE1298) Question Enumerated TYESNO) {PERSON'S F stions, please think RSON} had pain, YES	on person's-medical- conditi ntinue with PE320. BLAISE NAME: DxJoin Field kind: Datafield Field Size: Answers allowed: 1 Show Card (IRST MIDDLE AND LAST c about the last 12 months, that is aching, stiffness or swelling arou	ons-roster as c tPain ArrayMin: ArrayMax:) NAME} between {MONT and a joint in the p 1 PE 2 PE 2 PE RF PE	Min value: Max value: Dook Up File () CH YEAR-1} and today. past 12 months? C330 (PE1299)

MEPSSpring2024 Full Detail Spec			Priority Condi	tion Enumeration (PE) Section		
Programmer Instructions:	- current round - current round condition 'JOIN	If PE320 is coded '1' (yes) and one of the following is true: - current round is the first round of the panel (RndType=First) - current round is not the first round of the panel (RndType<> First) and the priority condition 'JOINT PAIN' is not on person's-medical-conditions-roster Add the priority condition 'JOINT PAIN' to the person's-medical-conditions-roster.				
Display Instructions:	For "MONTH Y year minus 1.	For "MONTH YEAR-1" display the month of the current interview and the current interview year minus 1.				
Testing/Editing Notes:		Variable collected at MEPS(Fall/Spring)YYYY.PE_Main Variable stored at MEPS(Fall/Spring)YYYY_PersSect.PE_Main				
<u>PE330</u>	<u>(PE1299)</u>	BLAISE NAME: DxChr	onBronch			
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 (DxChronBronchHelp) □ Show Card () □ Look Up File ()						
Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME}						
Question Text:						
	en told by a doctor o	t the last 12 months, that is betw or other health professional that itis.				

HELP: F1

Responses:	YES 1	BOX_65	(PE1302)
	NO	BOX_65	(PE1302)
	REFUSED RF	BOX_65	(PE1302)
	DON'T KNOW DK	BOX_65	(PE1302)

Programmer If coded '1' (yes) and: **Instructions:**

- The priority condition 'CHRONIC BRONCHITIS' not reported in a previous round in the PE section (preload.xxx), add the priority condition 'CHRONIC BRONCHITIS' to person's-medical-conditions roster.

If:

- coded '1' (yes) and

- Round 1 or [not Round 1 and PE340 not asked in a previous round (preload.xxx)] continue with PE340.

Otherwise, go to BOX_65

DisplayDisplay '{For the next question, please think about the last 12 months....}' only if PE320 was not
asked, otherwise, use a null display.

For "MONTH YEAR-1" display the month of the current interview and the current interview year minus 1.

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

MEPSSpring2024				Priority Condition Enumeration (PE) Section			
Full Detail Spec							
<u>PE340</u>	<u>(PE1300)</u>	<u>BLA</u>	ISE NAME: AgeD	xChronBron	ch		
Item Type:	Question	Fie	ld kind: Datafield	ArrayMi	n: Min	value: 0	
Type Class:	Integer	Fie	ld Size: 3				
Answer Type:	{Continuous A	Inswer.} A	Answers allowed: 1	ArrayMa	ax: Ma	x value: 120	
□ Help Available ()		\Box Show Card ()		□ Look Up File ()	
Context Header:	{PERSON'S	FIRST M	IDDLE AND LAST	NAME}			
Question Text:							
How old {were/was} {	you/{PERSON}	} when the	chronic bronchitis was	first diagnose	ed?		
IF LESS THAN ONE	YEAR OLD WH	EN DIAGN	OSED, ENTER 0 FO	R AGE.			
ENTER AGE.							
Responses:				1	BOX_65	(PE1302)	
	REFUSED				BOX_65	(PE1302)	
	DON'T KNO	W		DK	BOX_65	(PE1302)	
Programmer Instructions:	equal to perso of years must years or older	on's age. I be less th r), this che	f person's age is rep an or equal to the old ck will not be trigge	resented by a dest age for t red. If numbe	n age catego hat category er of years e	d must be less than or ory, the reported number 7. If age category is 9 (65 ntered is greater than or equal to Person's age.'	
Display Instructions:							
Testing/Editing Notes:			EPS(Fall/Spring)YY S(Fall/Spring)YYY				

MEPSSpring2024 Full Detail Spec	ł		Priority Condition Enumeration (PE) Section		
<u>BOX_65</u>	<u>(PE1302)</u>	Item Type: Route	Type Class: If Then		
Route Details:	round that cr round of a p during intern excluding m	rosses two calendar years (Rnd anel (RndType=Final)] or per- round processing (PersAddedF erges, [(Person[].PreloadOrd RndType=Within and person b	hel (RndType=First)], or [Current round is a dType=Cross)] or [Current round is the final son being asked about is newly added to the RU BetweenRnds=YES), or added to RU this round, = EMPTY], go to BOX_67. being asked about is not new to RU), go to		
<u>BOX 67</u>	<u>(PE1304)</u>	Item Type: Route	Type Class: If Then		
Route Details:	If 'CORONAVIRUS (COVID-19)' and ' LONG COVID-POST COVID-19 SYMPT' are both on person's-medical-conditions-roster as created in the PE section, go to PE364. If 'CORONAVIRUS (COVID-19)' is on person's-medical-conditions-roster as created in the PE section, go to PE362. Otherwise, go to PE350.				

MEPSSpring2024 Full Detail Spec			Priority Condition Enumeration (PE) Sectio		
<u>PE350</u>	(PE1305)	BLAISE NAME: DxCov	rid		
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	TIRST MIDDLE AND LAST	NAME}		
Question Text:					
{Have you/Has {PERS	SON}} ever had CO	DVID-19?			
antibodies or blood tes	sts as well as other	ld by a doctor that {you/he/she} l forms of testing for COVID-19, s with someone who had COVID-	such as a nasal swa	bbing or throat swabbing. Al	SO

Responses:	YES 1	PE362	(PE1308)
	NO	END_LP10	(PE1340)
	REFUSED RF	END_LP10	(PE1340)
	DON'T KNOW DK	END_LP10	(PE1340)

Display Instructions:

MEPSSpring2024 Full Detail Spec			Priority Condition Enumeration (PE) Section		
<u>PE362</u>	<u>(PE1308)</u>	BLAISE NAME: CovSy	m3Mo		
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	TRST MIDDLE AND LAST	NAME}		
Question Text:					

{During an earlier interview, it was mentioned that {you/{PERSON}} had COVID-19.} Did {you/{PERSON}} have any symptoms lasting 3 months or longer that {you/he/she} did not have prior to having COVID-19?

IF NECESSARY, SAY: Long term symptoms may include tiredness or fatigue, difficulty thinking, concentrating, forgetfulness or memory problems, sometimes referred to as "brain fog," difficulty breathing or shortness of breath, joint or muscle pain, fast-beating or pounding heart (also known as heart palpitations), chest pain, dizziness on standing, menstrual changes, changes to taste/smell, and inability to exercise.

Responses:	YES		PE364	(PE1311)
	NO		BOX_70	(PE1315)
	REFUSED	RF	BOX_70	(PE1315)
	DON'T KNOW	DK	BOX_70	(PE1315)

DisplayDisplay 'During an earlier interview...' if the priority condition 'CORONAVIRUS (COVID-19)' was
added in a prior round. Otherwise, use a null display.

MEPSSpring2024 Full Detail Spec			Priority Condition Enumeration (PE) Section		
<u>PE364</u>	<u>(PE1311)</u>	BLAISE NAME: CovSy	mNow		
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	FIRST MIDDLE AND LAST	NAME}		
Question Text:					
C C	· · · · · · · · · · · · · · · · · · ·	ioned that {you/{PERSON}} had t {you/he/she} did not have prior		nat {you/he/she} also had -19.} {Do you/Does {PERSON}}	

Responses:	YES		PE366	(PE1313)
	NO		BOX_70	(PE1315)
	REFUSED	RF	BOX_70	(PE1315)
	DON'T KNOW	DK	BOX_70	(PE1315)

DisplayDisplay 'During an earlier interview...' if the priority conditions 'CORONAVIRUS (COVID-19)' and
'LONG COVID-POST COVID-19 SYMPT' were added in a prior round. Otherwise, use a null display.

MEPSSpring2024 Priority Condition Enumer Full Detail Spec			ition Enumeration (PE) Section	
<u>PE366</u>	<u>(PE1313)</u>	BLAISE NAME: CovRe	duceAbil	
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value:
Type Class:	Enumerated	Field Size:		
Answer Type:	THowMuch	Answers allowed: 1	ArrayMax:	Max value:
□ Help Available	()	\Box Show Card ()	□ Look Up File ()
Context Header:	{PERSON'S F	FIRST MIDDLE AND LAST	NAME}	

Question Text:

How much do these long-term symptoms reduce {your/{PERSON}'s} ability to carry out day-to-day activities compared with the time before {you/he/she} had COVID-19? Would you say not at all, a little, a lot, or somewhere in between a little and a lot?

Responses:	NOT AT ALL	1	BOX_70	(PE1315)
	A LITTLE	2	BOX_70	(PE1315)
	A LOT		BOX_70	(PE1315)
	SOMEWHERE IN BETWEEN A LITTLE AND A LOT	4	BOX_70	(PE1315)
	REFUSED	RF	BOX_70	(PE1315)
	DON'T KNOW	DK	BOX_70	(PE1315)

Display Instructions:

MEPSSpring2024 Full Detail Spec			Priority Condit	ion Enumeration (PE) Section
<u>BOX_70</u>	<u>(PE1315)</u>	Item Type: Route	Type Class:	If Then
Route Details:	medical-condi	ded '1' (YES), add 'CORONA tions-roster (if not already liste in the PE section.		
	person's-medi	ded '1' (YES), add 'LONG CO cal-conditions-roster (if not alr ag as created in the PE section	eady listed and m	
	Continue with	PE370.		
<u>PE370</u>	<u>(PE1320)</u>	<u>BLAISE NAME:</u> MostR	ecCovid	
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 FIRST MIDDLE AND LAST NAME}

Question Text:

 $Please think about the last 12 months, that is between \{MONTH YEAR-1\} and today. \{Have/Has\} \{you/\{PERSON\}\} had \{a new infection of\} COVID-19 within the past 12 months?$

Responses:	YES 1	PE380_01	(PE1325)
	NO	END_LP10	(PE1340)
	REFUSED RF	END_LP10	(PE1340)
	DON'T KNOW DK	END_LP10	(PE1340)

 Display
 For "MONTH YEAR-1" display the month of the current interview and the current interview year minus 1.

Display 'a new infection of' if the priority condition 'CORONAVIRUS (COVID-19)' was added in a prior round. Otherwise, use a null display.

Answer Type:	{Continuous A	Answer. } Answers allowed: 1	ArrayMax:	Max value: 12	
Type Class:	Integer	Field Size: 2			
Item Type:	Question	Field kind: Datafield	ArrayMin:	Min value: 1	
<u>PE380 01</u>	<u>(PE1325)</u>	BLAISE NAME: DxCov	Month		

□ Help Available ()	\Box Show Card ()	\Box Look Up File ()
Context Header:	{PERSON'S FIRST MID	DLE AND LAST NAME}		

Question Text:

What month and year did {you/{PERSON}} last have COVID-19?

IF NECESSARY, SAY: Give your best estimate.

ENTER MONTH

Responses:			PE380_02	(PE1330)
	REFUSED	RF	PE380_02	(PE1330)
	DON'T KNOW	DK	PE380_02	(PE1330)

Display Display PE380_01 and PE380_02 on the same form pane.

MEPSSpring2024 Full Detail Spec			Priority C	ondition Enum	eration (PE) Section
PE380 02	<u>(PE1330)</u>	BLAISE NAME: DxCo	ovYear		
Item Type:	Question	Field kind: Datafield	ArrayMi	n: Min valu	ie: 1900
Type Class:	Integer	Field Size: 4			
Answer Type:	{Continuous Answ	ver.} Answers allowed: 1	ArrayMa	x: Max val	ue: 2100
□ Help Available ()	\Box Show Card ()		Look Up File ()
Question Text:					
[What month and year	did {you/{PERSON}	} last have COVID-19?]			
[IF NECESSARY, SA	Y: Give your best est	imate.]			
ENTER YEAR					
Responses:			1	END_LP10	(PE1340)
	REFUSED		RF	END_LP10	(PE1340)
	DON'T KNOW		DK	END_LP10	(PE1340)
Programmer Instructions:	month and year o following messag VERIFY AND C	late entered at PE380_01-I f person (= or > Person.D0 e: "DATE IS PRIOR TO ORRECT DATE." If date ssing, hard check is not inv	OBM and Per {PERSON}'S s cannot be e	rson.DOBY). If 1 5 DOB {MM/DI	not, display the D/YYYY}.
	person's reference following messag	late entered at PE380_01-I e period end month and ye ge: "DATE MUST BE ON ATE}. VERIFY AND RE	ar (EndRefM OR BEFOR	and EndRefY). E {PERSON'S R	If not, display the
	within 13 months dates from Februa message: "UNLII	ek effective date entered at of the current month and ary 2023 or earlier should KELY RESPONSE. DATI RESPONDENT AND RE-	year. For examinvoke the so E IS NOT WI	mple, if it is curr ft check. If not, o	ently March 2024, display the following
Display Instructions:		01 and PE380_02 on the sa text and "IF NECESSARY			grayed- out" text.

MEPSSpring2024 Full Detail Spec			Priority Condition Enumeration (PE) Section
END_LP10	<u>(PE1340)</u>	Item Type: Route	Type Class: End Loop
Route Details:	Cycle on ne definition.	xt person in RU-members-ros	ter who meets the conditions stated in the loop
	1	person's meet the stated condi uestionnaire.	tions, end LOOP_10 and continue with next

[End of PE]