# **Medicare Current Beneficiary Survey**

Section Specifications for PMF

Round 69

PRESCRIBED MEDICINES (FACILITY)

Created on 5/9/2014 6:13:18 PM

# **BOX PMBEG**

#### **BOX INSTRUCTIONS**

GO TO PM1PRE - PM1PRECT.

#### OTHER PROGRAMMING INSTRUCTIONS

#### **BACKGROUND VARIABLE ASSIGNMENTS**

PMARRAY:

If PMDISP = 92/Ready then load all months needing PM data collected into PM array using the following logic:

The first month = PERS.PMREFBEG month. If PERS.PMREFBEG <> PERS.PMREFEND then:

If PERS.PMREFEND = PERS.PMREFBEG + 1 month then load PERS.PMREFEND month.

#### Else:

If PERS.PMREFBEG < year and month of PERS.RHREFBEG then load all remaining months after PERS.PMREFBEG month having PreloadPM.ORIGSTAT = 2/RetrieveNextRound.

\*\*DO NOT LOAD preload MONTH IF PreloadPM.ORIGSTAT <> 2/RetrieveNextRound. THAT MONTH IS ONLY IN PRELOAD TO OBTAIN ACTIVE MEDICINES\*\*

If last month loaded from preload <> PERS.PMREFEND then load month = year and month of PERS.RHREFBEG.

If month loaded <> PERS.PMREFEND then load each additional month where SP was in the target facility for at least one day starting with year and month of PERS.RHREFBEG until month loaded = PMREFEND.

If eligible month before readmission not collected then load month = STAYEYY + STAYEMM from last PreloadSTAY.

Setting field values for each month loaded:

If month loaded has PreloadPM.ORIGSTAT= 2, set the following fields from preload record where PM.MonthData[x].MonthID = PreloadPM.PREFYYMM:

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PM.MonthData[x].ORIGSTAT = PreloadPM.ORIGSTAT PM.MonthData[x].PREFRNDC = PreloadPM.PREFRNDC

and set PM.MonthData[x].loadMonth = 1/Yes

Else if month loaded does not exist in PreloadPM set the following fields:

PM.MonthData[x].loadMonth = 1/Yes PM.MonthData[x].PREFRNDC = current round

Variable Name	Assignment Instructions
PMDISP	PMDISP = 93/Breakoff

#### **DESIGN NOTES**

PM BLAISE DATA STORAGE:

IF THIS IS THE FIRST ROUND PM DATA HAS BEEN COLLECTED FOR THIS SP, CONSTRUCT 36 MONTH PM MASTER ARRAY STARTING WITH MONTH AND YEAR OF PreloadSP.PMBASDAT.

AVAILABLE PM MONTHS FOR THE ROUND SHOULD BE DETERMINED BASED ON LOGIC IN PM SECTION. CURRENT ROUND PM COLLECTION SHOULD BE STORED IN THE CORRESPONDING MONTH IN PM MASTER ARRAY.

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# PM1PRE

Code 1

#### **QUESTION TEXT**

The following questions are about all of the medicines prescribed for (SP) in (FACILITY) [in (PM REFERENCE START MONTH)/between (PM REFERENCE START MONTH) and (PM REFERENCE END MONTH)].

PRESS "1" TO CONTINUE.

#### FIELD 1: PM1PRECT

#### **FIELD 1 ROUTING**

Value	Label	Route
1	CONTINUE	BOX PM1AA

#### OTHER PROGRAMMING INSTRUCTIONS

#### REPORT DISPLAY

Display report above question text.

Display all stays where STAY.XSTPLAC <> 000 that were reported for this SP in chronological order by start date of the stay.

Report header: STAY TIMELINE

Report layout:

Column 1, header="Place Name", display PLAC.PLACNAME of

PLAC where PLAC.PLACNUM = STAY.XSTPLAC.

Column 2, header="Start Date", display

STAY.STAYSMM+STAY.STAYSDD+STAY.STAYSYY in month, day year format.

Column 3, header="End Date", display

STAY.STAYEMM+STAY.STAYEDD+STAY.STAYEYY in month, day year format.

Column 4, header="Stay Type", display STAY.STAYCLAS.

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# **BACKGROUND VARIABLE ASSIGNMENTS**

Variable Name	Assignment Instructions
PMINDEX	If Pmindex = EMPTY, PMindex =
	SPPreload.LASTPMED.

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# **BOX PM1AA**

#### **BOX INSTRUCTIONS**

SET PM REFERENCE MONTH TO FIRST/NEXT NON-COMPLETE MONTH AND GO TO PM1BB - CHTRXAVL.

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# PM1BB

Code 1

# **QUESTION TEXT**

Is the (PM REFERENCE MONTH) prescribed medicine chart currently available for (SP)? [IF "NO", PROBE TO DETERMINE FUTURE AVAILABILITY.]

#### **FIELD 1: CHTRXAVL**

#### **FIELD 1 ROUTING**

Value	Label	Route
0	NO, BUT WILL BE AVAILABLE THIS ROUND	BOX PM10
1	YES, AVAILABLE NOW	PM1B - CHTRXADM
95	NO, WILL NOT BE AVAILABLE THIS ROUND	BOX PM10
96	NO, WILL NEVER BE AVAILABLE	BOX PM10
97	RETURN TO NAVIGATOR	BOX PMEND

#### **OTHER PROGRAMMING INSTRUCTIONS**

#### **BACKGROUND VARIABLE ASSIGNMENTS**

Variable Name	Assignment Instructions
PREFSTAT	If PM1BB - CHTRXAVL = 95/NoWillNot BeAvailThisRound, PREF.PREFSTAT = 2/RetrieveNextRound Else if PM1BB - CHTRXAVL = 96/NoWillNeverBeAvail, PREF.PREFSTAT = 3/NeverWillKnow
CHTAVRND	If PM1BB - CHTRXAVL = 1/YesAvailNow, then PREF.CHTAVRND = CURRENT ROUND.

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# PM1B

#### Yes/No

# **QUESTION TEXT**

Does the chart show any prescribed medicines administered in (PM REFERENCE MONTH)?

PRESS F1 FOR EXPLANATION OF "ADMINISTERED".

#### **FIELD 1: CHTRXADM**

#### **FIELD 1 ROUTING**

Value	Label	Route
0	NO	PMMTHFIN - MONTHFIN
1	YES	BOX PM1A

# **OTHER PROGRAMMING INSTRUCTIONS**

# **BACKGROUND VARIABLE ASSIGNMENTS**

Variable Name	Assignment Instructions
PREFSTAT	If PM1B-CHTRXADM = 0/No, then PREF.PREFSTAT = 1/DataCollected

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# **BOX PM1A**

#### **BOX INSTRUCTIONS**

IF THERE WERE ACTIVE MEDICINES IN THE MOST RECENT MONTH FOR WHICH PM DATA WERE COLLECTED, BUILD MOST RECENT PRESCRIBED MEDICINE LIST AND GO TO BOX PM1C.

ELSE GO TO PM2 - PMNAMSEL.

#### OTHER PROGRAMMING INSTRUCTIONS

#### **BACKGROUND VARIABLE ASSIGNMENTS**

If there were active medicines in the most recent month for which PM data were collected and PM reference month is the first PM reference month collected this round, set the following variables in the PrevMedTable array for the PM reference month from PreloadPM:

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMEDNAME = PreloadPM.PMEDNAME PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMEDRNDC = PreloadPM.PMEDRNDC PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMFORM = PreloadPM.PMFORM PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTRRED = PreloadPM.PMSTRRED PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMFRM = PreloadPM.PMFRM PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMFRMOS = PreloadPM.PMFRMOS PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTRN1 = PreloadPM.PMSTRN1 PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTRU1 = PreloadPM.PMSTRU1 PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTROS1 = PreloadPM.PMSTROS1 PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTRN2 = PreloadPM.PMSTRN2 PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTRU2 = PreloadPM.PMSTRU2 PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTROS2 = PreloadPM.PMSTROS2 PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTRN3 = PreloadPM.PMSTRN3 PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTRU3 = PreloadPM.PMSTRU3 PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTROS3 = PreloadPM.PMSTROS3 PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMDOSEN = PreloadPM.PMDOSEN PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMDOSEU = PreloadPM.PMDOSEU PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMDOSEOS = PreloadPM.PMDOSEOS PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMDOSEEH = PreloadPM.PMDOSEEH PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMDOSEEW = PreloadPM.PMDOSEEW PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMDOSEEW = PreloadPM.PMDOSEQW

Else if there were active medicines in the most recent month for which PM data were collected

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and PM reference month is not the first PM reference month collected this round, set the following variables in the PrevMedTable array for the PM reference month from MedicationData Table for most recent month for which PM data were collected:

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMEDNAME = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMEDNAME

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMEDRNDC = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMEDRNDC

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMFORM = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMFORM

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMEDSTRENGTH = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMEDSTRENGTH

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMEDUNIT = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMEDUNIT

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTRRED = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMSTRRED

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMFRM = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMFRM

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMFRMOS = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMFRMOS

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTRN1 = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMSTRN1

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTRU1 = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMSTRU1

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTROS1 = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMSTROS1

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTRN2 = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMSTRN2

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTRU2 = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMSTRU2

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTROS2 =

PM.MonthData[x].MedicationDataTable.MedicationData[x].PMSTROS2

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTRN3 = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMSTRN3

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTRU3 = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMSTRU3

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMSTROS3 = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMSTROS3

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMDOSEN = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMDOSEN

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMDOSEU = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMDOSEU

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMDOSEOS = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMDOSEOS

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMDOSEEH = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMDOSEEH

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMDOSEEW = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMDOSEEW

PM.MonthData[x].PrevMedsTable.PrevMeds[x].PMDOSEQW = PM.MonthData[x].MedicationDataTable.MedicationData[x].PMDOSEQW

# **BOX PM1C**

#### **BOX INSTRUCTIONS**

LOAD FIRST/NEXT ACTIVE MEDICINE AND GO TO PM1C - TIMEADMA.

#### **OTHER PROGRAMMING INSTRUCTIONS**

# **BACKGROUND VARIABLE ASSIGNMENTS**

Create XPRP record for first/next drug. And set the following vairables:

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# PM1C

#### Numeric

#### **QUESTION TEXT**

In (PM REFERENCE MONTH), what was the total number of times (FULL MEDICINE NAME) (FULL MEDICINE DOSAGE) was administered?

COUNT EACH TIME THE DRUG WAS GIVEN ON EACH DAY.

IF DRUG IS A TYPE OF INSULIN, ENTER "995" TO ENTER TOTAL NUMBER OF UNITS FOR THE MONTH.

IF DRUG NOT LISTED ON CHART - AS SPECIFIED, ENTER "999" FOR NUMBER OF TIMES.

# **FIELD 1: TIMEADMA**

#### **FIELD 1 ROUTING**

Value	Label	Route
1	[Continuous answer.]	IF PM1C-TIMEADMA = 995, GO TO PM1C - UNITADMA. ELSE GO TO PM1C - DISCFLGA.
	Don't Know	PM1C - DISCFLGA
	Refused	PM1C - DISCFLGA

#### **FIELD 2: UNITADMA**

NUMBER OF UNITS?

#### **FIELD 2 ROUTING**

Value	Label	Route
1	[Continuous answer.]	PM1C - DISCFLGA
	Don't Know	PM1C - DISCFLGA
	Refused	PM1C - DISCFLGA

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# **FIELD 3: DISCFLGA**

DISCONTINUED?

# **FIELD 3 ROUTING**

Value	Label	Route
0	NO	BOX PM1D
1	YES	BOX PM1D

# **OTHER PROGRAMMING INSTRUCTIONS**

#### **BACKGROUND VARIABLE ASSIGNMENTS**

Variable Name	Assignment Instructions
TIMESADM	If PM1C - TIMEADMA <> 999,
	PrevData[x].PrevMeds.TIMESADM = PM1C - TIMEADMA
DISCFLG	If PM1C - DISCFLGA = 1/Yes,
	PrevData[x].PrevMeds.DISCFLG = 1/Yes.
	ELSE IF PM1C – DISCFLGA = 0/No,
	PrevData[x].PrevMeds.DISCFLG = 0/No.
DELFLG	If PM1C - TIMEADMA = 999,
	PrevData[x].PrevMeds.DELFLG = 1/Indicated
UNITSADM	If PM1C - TIMEADMA = 995,
	PrevData[x].PrevMeds.UNITSADM = PM1C -
	UNITADMA.

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# **BOX PM1D**

#### **BOX INSTRUCTIONS**

IF THERE ARE ADDITIONAL ACTIVE MEDICINES IN THE MOST RECENT MONTH, GO TO BOX PM1C.

ELSE GO TO PM1CHK - PMGAPCHK.

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# PM1CHK

Code 1

# **QUESTION TEXT**

AFTER COMPLETING ALL DRUG INFORMATION ENTER "1" TO CONTINUE.

# FIELD 1: PMGAPCHK

# **FIELD 1 ROUTING**

Value	Label	Route
1	CONTINUE	PM9 - NOMORERX

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PM2 Code 1

# **QUESTION TEXT**

What was the name of the prescribed medicine administered to (SP)?

PRESS F1 FOR EXPLANATION OF "ADMINISTERED."

SELECT PRESCRIBED MEDICINE FROM LOOKUP OR SELECT "[DRUG NAME/STRENGTH NOT LISTED]" FROM LOOKUP.

#### **FIELD 1: PMNAMSEL**

#### **FIELD 1 ROUTING**

Value	Label	Route
1	[Continuous answer.]	BOX PM1

#### **OTHER PROGRAMMING INSTRUCTIONS**

#### **BACKGROUND VARIABLE ASSIGNMENTS**

Create PMED record for this drug with the following and increment PMindex:

Variable Name	Assignment Instructions
PMEDNUM	PMED.PMEDNUM = next sequential
	PMED.PMEDNUM (PMindex +1)
PMEDRNDC	PMED.PMEDRNDC = CURRENT ROUND
PMNAME	PMED.PMNAME = PM2 - PMNAMSEL
PMFRMRED	PMED.PMFRMRED = RED BOOK FORM OF
	PM2 - PMNAMSEL (Form English Text)
PMSTRRED	PMED.PMSTRRED = RED BOOK
	STRENGTH OF PM2 - PMNAMSEL
	(Strength)
PMFORM	PMED.PMFORM = RED BOOK FORM TYPE
	OF PM2 - PMNAMSEL (Form Value)

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Variable Name	Assignment Instructions
PMINDEX	PMINDEX = PMINDEX+1

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# **BOX PM1**

# **BOX INSTRUCTIONS**

If "[DRUG NAME/STRENGTH NOT LISTED]" SELECTED AT PM2, GO TO PM2A - PMNAMADD.

ELSE GO TO PM5 - PMDOSEN.

Variable Name	Assignment Instructions
PMSELADD	If "[DRUG NAME /STRENGTH NOT LISTED]" selected at PM2 - PMNAMSEL, PMED.PMSELADD = 2/Added. Else PMED.PMSELADD = 1/Selected

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# PM2A

Text

# **QUESTION TEXT**

What was the name of the prescribed medicine administered to (SP)?

# **FIELD 1: PMNAMADD**

# **FIELD 1 ROUTING**

Value	Label	Route
1	[Continuous answer.]	PM3 - PMFRM

# **OTHER PROGRAMMING INSTRUCTIONS**

# **BACKGROUND VARIABLE ASSIGNMENTS**

Variable Name	Assignment Instructions
PMNAME	PMED.PMNAME = PM2A - PMNAMADD

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PM3 Code 1

# **QUESTION TEXT**

In what form was (PM2A MEDICINE NAME)?

# FIELD 1: PMFRM

# **FIELD 1 ROUTING**

Value	Label	Route
1	TABLET/CAPSULE/PILL	PM4A - PMSTRN1
2	LIQUID (ORAL)	PM4A - PMSTRN1
3	TOPICAL OINTMENT, CREAM, LOTION, DROPS	BOX PM2A
4	SUPPOSITORIES	PM4A - PMSTRN1
5	INHALANT, AEROSOL/SPRAY USED ORALLY	BOX PM2A
6	SHAMPOO, SOAP	BOX PM2A
7	INJECTION (BODY)	PM4A - PMSTRN1
8	INTRAVENOUS (IV)	PM4A - PMSTRN1
9	PATCHES	PM4A - PMSTRN1
10	TOPICAL GEL/JELLY	BOX PM2A
11	POWDER	BOX PM2A
91	OTHER	PM3 - PMFRMOS
	Don't Know	PM4A - PMSTRN1
	Refused	PM4A - PMSTRN1

# **FIELD 2: PMFRMOS**

OTHER (SPECIFY)

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# **FIELD 2 ROUTING**

Value	Label	Route
1	[Continuous answer.]	PM4A - PMSTRN1

# **OTHER PROGRAMMING INSTRUCTIONS**

# **BACKGROUND VARIABLE ASSIGNMENTS**

Variable Name	Assignment Instructions
PMFORM	PMED.PMFORM = PM3-PMFRM

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# PM4A

# **Quantity Unit**

# **QUESTION TEXT**

What was the strength of (PM2A MEDICINE NAME)?

IF NO STRENGTH SPECIFIED, ENTER 0 IN NUMBER FIELD AND SELECT "NO STRENGTH" IN UNITS.

IF A COMPOUND MEDICINE, ENTER 0 IN NUMBER FIELD AND SELECT "CO" IN UNITS.

#### **FIELD 1: PMSTRN1**

NUMBER

#### **FIELD 1 ROUTING**

Value	Label	Route
1	[Continuous answer.]	PM4A - PMSTRU1
	Refused	BOX PM2A

#### FIELD 2: PMSTRU1

Display response options in the following order: 1, 2, 7, 3, 4, 8, 5, 6, 9, 95, 96, 91.

# **FIELD 2 ROUTING**

Value	Label	Route
1	GR (GRAMS)	BOX PM2A
2	MG (MILLIGRAMS)	BOX PM2A
3	ML (MILLILITERS)	BOX PM2A
4	MG/ML (MILLIGRAMS/MILLILITER)	BOX PM2A
5	CC (CUBIC CENTIMETERS)	BOX PM2A
6	% (PERCENT)	BOX PM2A
7	MCG (MICROGRAMS)	BOX PM2A

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Value	Label	Route
8	MEQ (MILLIEQUIVALENTS)	BOX PM2A
9	U (UNITS)	BOX PM2A
91	OTHER	PM4A - PMSTROS1
95	NO STRENGTH	BOX PM2A
96	CO (COMBINATION DRUG)	PM4B - PMSTRN2
	Don't Know	BOX PM2A
	Refused	BOX PM2A

# FIELD 3: PMSTROS1

OTHER (SPECIFY)

# **FIELD 3 ROUTING**

Value	Label	Route
1	[Continuous answer.]	BOX PM2A

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# PM4B

# **Quantity Unit**

# **QUESTION TEXT**

What was the strength of the first compound medicine in (PM2A MEDICINE NAME)?

IF NO STRENGTH SPECIFIED, ENTER 0 IN NUMBER FIELD AND SELECT "NO STRENGTH" IN UNITS.

#### **FIELD 1: PMSTRN2**

NUMBER

#### **FIELD 1 ROUTING**

Value	Label	Route
1	[Continuous answer.]	PM4B - PMSTRU2
	Refused	BOX PM2A

#### **FIELD 2: PMSTRU2**

#### **FIELD 2 ROUTING**

Value	Label	Route
1	GR (GRAMS)	PM4C - PMSTRN3
2	MG (MILLIGRAMS)	PM4C - PMSTRN3
3	ML (MILLILITERS)	PM4C - PMSTRN3
4	MG/ML (MILLIGRAMS/MILLILITER)	PM4C - PMSTRN3
5	CC (CUBIC CENTIMETERS)	PM4C - PMSTRN3
6	% (PERCENT)	PM4C - PMSTRN3
7	MCG (MICROGRAMS)	PM4C - PMSTRN3
8	MEQ (MILLIEQUIVALENTS)	PM4C - PMSTRN3
9	U (UNITS)	PM4C - PMSTRN3

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Value	Label	Route
91	OTHER	PM4B - PMSTROS2
95	NO STRENGTH	PM4C - PMSTRN3
	Don't Know	PM4C - PMSTRN3
	Refused	PM4C - PMSTRN3

# FIELD 3: PMSTROS2

OTHER (SPECIFY)

# **FIELD 3 ROUTING**

Value	Label	Route
1	[Continuous answer.]	PM4C - PMSTRN3

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# PM4C

# **Quantity Unit**

# **QUESTION TEXT**

What was the strength of the second compound medicine in (PM2A MEDICINE NAME)?

IF NO STRENGTH SPECIFIED, ENTER 0 IN NUMBER FIELD AND SELECT "NO STRENGTH" IN UNITS.

#### **FIELD 1: PMSTRN3**

NUMBER

#### **FIELD 1 ROUTING**

Value	Label	Route
1	[Continuous answer.]	PM4C - PMSTRU3
	Refused	BOX PM2A

#### **FIELD 2: PMSTRU3**

#### **FIELD 2 ROUTING**

Value	Label	Route
1	GR (GRAMS)	BOX PM2A
2	MG (MILLIGRAMS)	BOX PM2A
3	ML (MILLILITERS)	BOX PM2A
4	MG/ML (MILLIGRAMS/MILLILITER)	BOX PM2A
5	CC (CUBIC CENTIMETERS)	BOX PM2A
6	% (PERCENT)	BOX PM2A
7	MCG (MICROGRAMS)	BOX PM2A
8	MEQ (MILLIEQUIVALENTS)	BOX PM2A
9	U (UNITS)	BOX PM2A

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Value	Label	Route
91	OTHER	PM4C - PMSTROS3
95	NO STRENGTH	BOX PM2A
	Don't Know	BOX PM2A
	Refused	BOX PM2A

# FIELD 3: PMSTROS3

OTHER (SPECIFY)

# **FIELD 3 ROUTING**

Value	Label	Route
1	[Continuous answer.]	BOX PM2A

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# **BOX PM2A**

# **BOX INSTRUCTIONS**

If PM3 - PMFRM = 8/Intravenous, GO TO PM7 - PMDOSEU.

ELSE GO TO PM5 - PMDOSEN.

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PM5 Numeric

#### **QUESTION TEXT**

[The next few questions ask about the dosage of (FULL MEDICINE NAME). As you know, dosage has two attributes -- the number of units (pills, injections, patches, and so on) of a particular strength of medicine to be received at one time and how often this number of units was to be received. First, let me ask about the number of units.]

What was a single dose of (FULL MEDICINE NAME)?

(PRESS F1 FOR EXPLANATION OF "DOSAGE".)

IF NO NUMBER OF UNITS, ENTER "96".

#### **FIELD 1: PMDOSEN**

NUMBER

#### **FIELD 1 ROUTING**

Value	Label	Route
1	[Continuous answer.]	PM7 - PMDOSEU
	Refused	PM8 - TIMEADMB

#### **OTHER PROGRAMMING INSTRUCTIONS**

#### **BACKGROUND VARIABLE ASSIGNMENTS**

Variable Name	Assignment Instructions
PM5LONG	FACR.PM5LONG = curent round

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PM7

Code 1

# **QUESTION TEXT**

How often was this dose [of (DOSAGE NUMBER)] of (FULL MEDICINE NAME) prescribed to be administered?

# FIELD 1: PMDOSEU

**HOW OFTEN** 

#### **FIELD 1 ROUTING**

Value	Label	Route
1	QD (1 TIME PER DAY)	PM8 - TIMEADMB
2	BID (2 TIMES PER DAY)	PM8 - TIMEADMB
3	TID (THREE TIMES PER DAY)	PM8 - TIMEADMB
4	QID (4 TIMES PER DAY)	PM8 - TIMEADMB
5	QH (EVERY HOUR)	PM8 - TIMEADMB
6	Q4H (EVERY 4 HOURS)	PM8 - TIMEADMB
7	Q6H (EVERY 6 HOURS)	PM8 - TIMEADMB
8	Q8H (EVERY 8 HOURS)	PM8 - TIMEADMB
9	Q12H (EVERY 12 HOURS)	PM8 - TIMEADMB
10	Q_H (EVERY _ HOURS)	PM7A - PMDOSEEH
11	AC (BEFORE MEALS)	PM8 - TIMEADMB
12	PC (AFTER MEALS)	PM8 - TIMEADMB
13	QHS (DAILY AT BED TIME)	PM8 - TIMEADMB
14	QOD (EVERY OTHER DAY)	PM8 - TIMEADMB
15	PRN (STANDING ORDER, AS NECESSARY)	PM8 - TIMEADMB
16	BLANK	DO NOT DISPLAY.

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Value	Label	Route
17	OTO (ONE TIME ONLY)	PM8 - TIMEADMB
18	TIMES PER WEEK	PM7B - PMDOSEEW
19	Q_W (EVERY _ WEEKS)	PM7C - PMDOSEQW
91	OTHER	PM7 - PMDOSEOS
	Don't Know	PM8 - TIMEADMB
	Refused	PM8 - TIMEADMB

# FIELD 2: PMDOSEOS

OTHER (SPECIFY)

# FIELD 2 ROUTING

Value	Label	Route
1	[Continuous answer.]	PM8 - TIMEADMB

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# PM7A

Numeric

# **QUESTION TEXT**

THIS MEDICINE WAS TO BE TAKEN EVERY...

# FIELD 1: PMDOSEEH

# FIELD 1 ROUTING

Value	Label	Route
1	[Continuous answer.]	PM8 - TIMEADMB

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# PM7B

Numeric

# **QUESTION TEXT**

HOW MANY TIMES PER WEEK WAS THIS DOSE TO BE ADMINISTERED?

# FIELD 1: PMDOSEEW

# FIELD 1 ROUTING

Value	Label	Route
1	[Continuous answer.]	PM8 - TIMEADMB

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P	М	7	C
	4 V I		$\overline{}$

Numeric

# **QUESTION TEXT**

THIS MEDICINE WAS TO BE TAKEN EVERY \_\_\_\_\_ WEEKS.

# FIELD 1: PMDOSEQW

# FIELD 1 ROUTING

Value	Label	Route
1	[Continuous answer.]	PM8 - TIMEADMB

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PM8 Numeric

# **QUESTION TEXT**

In (PM REFERENCE MONTH), what was the total number of times (FULL MEDICINE DOSAGE) of (FULL MEDICINE NAME) was administered?

COUNT EACH TIME THE DRUG WAS GIVEN ON EACH DAY.

IF DRUG IS A TYPE OF INSULIN, ENTER "995" TO ENTER TOTAL NUMBER OF UNITS FOR THE MONTH.

#### **FIELD 1: TIMEADMB**

### **FIELD 1 ROUTING**

Value	Label	Route
1	[Continuous answer.]	IF PM8-TIMEADMB = 995, GO TO PM8 - UNITADMB. ELSE GO TO PM8 - DISCFLGB.
	Don't Know	PM8 - DISCFLGB
	Refused	PM8 - DISCFLGB

# **FIELD 2: UNITADMB**

NUMBER OF UNITS?

#### **FIELD 2 ROUTING**

Value	Label	Route
1	[Continuous answer.]	PM8 - DISCFLGB
	Don't Know	PM8 - DISCFLGB
	Refused	PM8 - DISCFLGB

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# FIELD 3: DISCFLGB

# DISCONTINUED?

# **FIELD 3 ROUTING**

Value	Label	Route
0	NO	PM9 - NOMORERX
1	YES	PM9 - NOMORERX

# **OTHER PROGRAMMING INSTRUCTIONS**

# **BACKGROUND VARIABLE ASSIGNMENTS**

Variable Name	Assignment Instructions
TIMESADM	MedicationData[x].TIMESADM = PM8 - TIMEADMB
DISCFLG	MedicationData[x].DISCFLG = PM8 - DISCFLGB
UNITSADM	If PM8 - TIMEADMB = 995, MedicationData[x].UNITSADM = PM8 - UNITADMB.

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PM9 Yes/No

#### **QUESTION TEXT**

Were any other prescribed medicines administered to (SP)?

#### **FIELD 1: NOMORERX**

#### **FIELD 1 ROUTING**

Value	Label	Route
0	NO	PMMTHFIN - MONTHFIN
1	YES	PM2 - PMNAMSEL
	Don't Know	PMMTHFIN - MONTHFIN
	Refused	PMMTHFIN - MONTHFIN

#### **OTHER PROGRAMMING INSTRUCTIONS**

#### **BACKGROUND VARIABLE ASSIGNMENTS**

Variable Name	Assignment Instructions
PREFSTAT	If PM9-NOMORERX <> 1/Yes, then PREFSTAT = 1/DataCollected

#### **DESIGN NOTES**

Allow breakoff.

If breakoff occurs, set status of PM for this SP to BRK (Breakoff, 93).

The next time PM is selected for this SP, begin the application at PM1PRE and upon entering 1 and then pressing the END Key, program should take user to the screen where the breakoff occurred, in the same REF DATE in which the breakoff occurred.

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# **PMMTHFIN**

Code 1

# **QUESTION TEXT**

YOU HAVE COMPLETED THE PRESCRIBED MEDICINE ENTRY FOR THIS MONTH.

PRESS "1" TO CONTINUE.

#### **FIELD 1: MONTHFIN**

#### **FIELD 1 ROUTING**

Value	Label	Route
1	CONTINUE	BOX PM10

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# **BOX PM10**

# **BOX INSTRUCTIONS**

IF THERE IS ANOTHER NON-COMPLETE PM REFERENCE MONTH, GO TO BOX PM1AA.

ELSE GO TO PM10 - DIDABPM.

Variable Name	Assignment Instructions
PMDISP	If there is another non-complete PM reference month, then PERS.PMDISP = 94/Missing Data

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**PM10** 

Code 1

# **QUESTION TEXT**

DID YOU ABSTRACT?

#### **FIELD 1: DIDABPM**

# **FIELD 1 ROUTING**

Value	Label	Route
1	ALL	PM11 - WHYABPM
2	MAJORITY	PM11 - WHYABPM
3	HALF	PM11 - WHYABPM
4	SOME	PM11 - WHYABPM
5	NONE	PMENDSCR - PMEND

# **OTHER PROGRAMMING INSTRUCTIONS**

# **BACKGROUND VARIABLE ASSIGNMENTS**

Variable Name	Assignment Instructions
PMDISP	PERS.PMDISP = 96/Complete

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# **PM11**

Code 1

# **QUESTION TEXT**

WHY DID YOU ABSTRACT?

# **FIELD 1: WHYABPM**

#### **FIELD 1 ROUTING**

Value	Label	Route
1	NO KNOWLEDGEABLE RESPONDENT AVAILABLE	PMENDSCR - PMEND
2	NO TIME/STAFF BURDEN TOO GREAT	PMENDSCR - PMEND
3	REFUSALUNWILLING TO COOPERATE	PMENDSCR - PMEND
91	OTHER	PM11 - WHYABPOS

# **FIELD 2: WHYABPOS**

OTHER (SPECIFY)

#### **FIELD 2 ROUTING**

Value	Label	Route
1	[Continuous answer.]	PMENDSCR - PMEND

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# PMENDSCR Code 1

# **QUESTION TEXT**

YOU HAVE COMPLETED THE PRESCRIBED MEDICINE SECTION FOR THIS SP.

PRESS "1" TO RETURN TO NAVIGATION SCREEN.

#### **FIELD 1: PMEND**

#### **FIELD 1 ROUTING**

Value	Label	Route
1	CONTINUE	BOX PMEND

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# **BOX PMEND**

# **BOX INSTRUCTIONS**

GO TO NAVIGATOR

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