<table>
<thead>
<tr>
<th>BOX_00</th>
<th>Item Type: Route</th>
<th>Type Class: If Then</th>
</tr>
</thead>
</table>

**Route Details:**

01 Box = BOX_00, BOX_10, BOX_20, BOX_30, BOX_40, BOX_50, BOX_60

04 Single Select = MV10, MV20, MV30, MV40, MV60, MV80, MV100, MV110

05 Single Select with Display Roster = MV130

06 Single Select with Fill in Answer Text = MV50

08 Multiple Select = MV90

11 Multiple Select with Add/Edit/Delete = MV70, MV120

23 Text Field = MV150

28 Trigram Lookup = MV20LU

30 Multiple Select with Fill in Answer Text and Display Roster = MV140

Roster 2 = MV140

Roster 3 = MV70, MV120

---

<table>
<thead>
<tr>
<th>BOX_10</th>
<th>Item Type: Route</th>
<th>Type Class: If Then</th>
</tr>
</thead>
</table>

**Route Details:**

Context Header Display Instructions:
DISPLAY PERS.FULLNAME, PROV.LORPNAME, EVNT.EVNTBEGM, EVNT.EVNTBEGD, EVNT.EVNTBEGY.

If provider is flagged as facility provider, also display doctor or department linked to this facility provider for this event (if available).

If a provider is flagged as a person-provider and MV10 has already been asked for this person-provider in this round (for any RU member), auto-code MV10 with the response that was coded when it was first looped on and go to BOX 20.

Otherwise, continue with MV10.
Medical Visit (MV) Section

Full Detail Spec

MV10  (MV1015)  BLAISE NAME: MVSeeDoc
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 (MDDOTypes)  ☐ Show Card ( )  ☐ Look Up File ( )

Context Header:  {PERSON’S FIRST MIDDLE AND LAST NAME}  {NAME OF MEDICAL CARE PROVIDER}-{DOC OR DEPT}  {EVN-DT}

Question Text:
{Is {PROVIDER} a medical doctor?/Did {you/{PERSON}} see a medical doctor during this particular visit?}

HELP: F1

Responses:
YES .................................................. 1
NO .................................................. 2
REFUSED .......................................... RF
DON’T KNOW ..................................... DK

Programmer Instructions:
If MV10 is coded ‘1’ (YES) and provider associated with event is a facility-provider, go to MV20.
If MV10 is coded ‘2’ (NO), ‘RF’ or ‘DK’ and provider associated with event is a facility-provider, go to MV30.
Otherwise, continue with BOX_20.

Display Instructions:
Display ‘Is {PROVIDER} a medical doctor?’ if Provider linked to this event is flagged as a ‘person-provider’. Otherwise, display ‘Did {you/{PERSON}} see a medical doctor during this particular visit?’
Route Details: If MV10 is coded ‘1’ (YES) and provider associated with event is a person-provider,
and person-provider already has MV20/20OS (specialty) recorded this round (for any
RU member) or in a previous round (for any RU member) (preload.MVDocSpecFlag),
OR
If MV10 is coded ‘2’ (NO), ‘DK’, or ‘RF’ and provider associated with event is a person-
provider, and person-provider already has MV30 (provider type) recorded this round
(for any RU member) or in a previous round (for any RU member) (preload.MVMedTypeFlag),
Go to BOX_30.

If MV10 is coded ‘1’ (YES) and provider associated with event is a person-provider,
and person-provider does NOT already have MV20/20OS (specialty) recorded this
round (for any RU member) or in a previous round (for any RU member), go to MV20
(preload.MVDocSpecFlag).

If MV10 is coded ‘2’ (NO), ‘DK’, or ‘RF’ and provider associated with event is a person-
provider, and person-provider does NOT already have MV30 (provider type) recorded
this round (for any RU member) or in a previous round (for any RU member), go to
MV30 (preload.MVMedTypeFlag).
What was the doctor's specialty?

**Context Header:**

{PERSON'S FIRST MIDDLE AND LAST NAME} {NAME OF MEDICAL CARE PROVIDER}-{DOC OR DEPT} {EVEN-DATE}

**Question Text:**

What was the doctor's specialty?

**IF TALKED TO MORE THAN ONE DOCTOR, PROBE FOR MAIN PROVIDER.**

**Responses:**

- ALLERGY/IMMUNOLOGY
- CARDIOLOGY (HEART)
- DERMATOLOGY (SKIN)
- ENDOCRINOLOGY/METABOLISM (DIABETES, THYROID)
- FAMILY PRACTICE
- GASTROENTEROLOGY
- GENERAL PRACTICE
- GENERAL SURGERY
- GYNECOLOGY/OBSTETRICS
- INTERNAL MEDICINE (INTERNIST)
- NEPHROLOGY (KIDNEYS)
- NEUROLOGY
- ONCOLOGY (TUMORS, CANCER)
- OPHTHALMOLOGY (EYES)
- ORTHOPEDICS
- OTORHINOLARYNGOLOGY (EAR, NOSE, THROAT)
- PEDIATRICIAN
- PSYCHIATRY/PSYCHIATRIST
- UROLOGY
- OTHER DR SPECIALTY
- REFUSED
- DON'T KNOW

- 1
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 11
- 14
- 15
- 16
- 18
- 19
- 20
- 22
- 24
- 28
- 33
- 91
- RF
- DK

**Question Item Type:**

Enumerated

**Type Class:**

TDRSPLTY_MV_RE

**Answer Type:**

MV20
Display Instructions:
ENTER OTHER DOCTOR SPECIALTY.

TYPE THE FIRST 3 LETTERS OF THE SPECIALTY, THEN USE ARROW KEYS IF NEEDED TO LOCATE SPECIALTY, AND PRESS ENTER TO SELECT.
Full Detail Spec

<table>
<thead>
<tr>
<th>Specialty</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>RADIOLOGY</td>
<td>30</td>
</tr>
<tr>
<td>RHEUMATOLOGY (ARTHRITIS)</td>
<td>31</td>
</tr>
<tr>
<td>THORACIC SURGERY (CHEST)</td>
<td>32</td>
</tr>
<tr>
<td>UROLOGY</td>
<td>33</td>
</tr>
<tr>
<td>OTHER DR SPECIALTY</td>
<td>91</td>
</tr>
<tr>
<td>REFUSED</td>
<td>RF</td>
</tr>
<tr>
<td>DON'T KNOW</td>
<td>DK</td>
</tr>
</tbody>
</table>

Programmer Instructions:

Go to BOX_30.

Responses listed are part of the provider specialty look-up file that works similar to a trigram search.

Browser window should be labeled “SELECT SPECIALTY”.

Response code numbers should be stored behind the scenes and not visible in the look-up window.

Display Instructions:
What type of medical person did {you/{PERSON}} talk to on {VISIT DATE}?

IF TALKED TO MORE THAN ONE MEDICAL PERSON, PROBE FOR MAIN PROVIDER

HELP: F1
Display
Instructions:

<table>
<thead>
<tr>
<th>BOX_30</th>
<th>(MV1030)</th>
<th>Item Type:</th>
<th>Route</th>
<th>Type Class:</th>
<th>If Then</th>
</tr>
</thead>
</table>

**Route Details:**

IF MV10 IS CODED '1' (YES), GO TO MV50.

If MV10 is coded ‘2’ (NO), ‘RF’ or ‘DK’ and MV40 was coded ‘1’ (YES) for this person-type provider in this round for any RU member, auto code MV40 for this event as ‘1’ (YES) and go to MV50.

If MV10 is coded ‘2’ (NO), ‘RF’ or ‘DK’ and MV40 was coded ‘2’ (NO), ‘RF’ OR ‘DK’ for this same person-type provider in the current round, auto code MV40 for this event with the same response (NO, RF, DK) and go to MV50.

OTHERWISE, CONTINUE WITH MV40.
**Medical Visit (MV) Section**

Full Detail Spec

<table>
<thead>
<tr>
<th>Item Type</th>
<th>Field kind</th>
<th>ArrayMin</th>
<th>ArrayMax</th>
<th>Min value</th>
<th>Max value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MV40</td>
<td>Question</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(MV1035)</td>
<td>Field Size</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Answer Type</td>
<td>TYESNO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

☑ Help Available (MDDOTypes) ☐ Show Card ( ) ☐ Look Up File ( )

Context Header: `{PERSON’S FIRST MIDDLE AND LAST NAME} {NAME OF MEDICAL CARE PROVIDER} - {DOC OR DEPT} {EVN-DT}`

Question Text:

TYPE OF PERSON HAD CONTACT: [MEDICAL PERSON TYPE FROM MV30]

CODE WITHOUT ASKING IF OBVIOUS. OTHERWISE, ASK:

Do any medical doctors work at {the same location as [PROVIDER]/[PROVIDER]}?

HELP: F1

Responses:

<table>
<thead>
<tr>
<th>Response</th>
<th>1 MV50</th>
<th>(MV1040)</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REFUSED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DON'T KNOW</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Display ‘the same location as {PROVIDER}’ if provider is flagged as ‘PERSON-TYPE-PROVIDER’. Display ‘{PROVIDER}’ if provider is flagged as ‘FACILITY-PROVIDER’.

For ‘MEDICAL PERSON TYPE FROM MV30’, display the following text for each code selected at MV30 (regardless if MV30 was collected for this RU member or in a previous round) (Provider[i]. MVMPTp):

Code ‘1’ = ACUPUNCTURIST
Code ‘2’ = CHIROPRACTOR
Code ‘3’ = DENTIST/DENTAL CARE PERSON
Code ‘4’ = HOMEOPATHIC/NATUROPATHIC/HERBALIST/OTHER ALTERNATIVE/COMPLEMENTARY CARE PROVIDER
Code ‘5’ = MASSAGE THERAPIST
Code ‘6’ = MENTAL HEALTH COUNSELOR/MARITAL OR FAMILY THERAPIST
Code ‘7’ = MIDWIFE
Code ‘8’ = NURSE/NURSE PRACTITIONER
Code ‘9’ = OPTOMETRIST
Code ‘10’ = PHYSICAL'/ OCCUPATIONAL THERAPIST
Code ‘11’ = PHYSICIAN’S ASSISTANT
Code ‘12’ = PODIATRIST
Code ‘13’ = PSYCHOLOGIST
Code ‘14’ = SOCIAL WORKER
Code ‘15’ = TECHNICIAN
Code ‘91’ = OTHER
Code ‘RF’ = REFUSED PROVIDER TYPE
Code ‘DK’ = DON’T KNOW PROVIDER TYPE
### MEPS_V2

#### Full Detail Spec

<table>
<thead>
<tr>
<th>MV50</th>
<th>(MV1040)</th>
<th>BLAISE NAME: <strong>MVstCat</strong></th>
</tr>
</thead>
</table>

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

**Type Class:** Enumerated  
**Field Size:**  

**Answer Type:** TVSTCTGRY  
**Answers allowed:** 1  
**ArrayMax:**  
**Max value:**  

☑ Help Available (VSTCTGRYHelp)  
☑ Show Card (MV-1)  
☐ Look Up File (  )

**Context Header:**  
{PERSON’S FIRST MIDDLE AND LAST NAME}  
{NAME OF MEDICAL CARE PROVIDER} - {DOC OR DEPT}  
{EVN-DT}

**Question Text:**  
☑MV-1.

Please look at card MV-1 and tell me which category best describes the care {you/{PERSON]} received during the visit to {[DOC OR DEPT] at} {PROVIDER} on [VISIT DATE].

HELP: F1

**Responses:**

<table>
<thead>
<tr>
<th>Category</th>
<th>Answer Type</th>
<th>MV50</th>
<th>(MV1045)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENERAL CHECKUP</td>
<td>1</td>
<td>MV60</td>
<td>(MV1045)</td>
</tr>
<tr>
<td>DIAGNOSIS OR TREATMENT</td>
<td>2</td>
<td>MV60</td>
<td>(MV1045)</td>
</tr>
<tr>
<td>EMERGENCY (E.G., ACCIDENT OR INJURY)</td>
<td>3</td>
<td>MV60</td>
<td>(MV1045)</td>
</tr>
<tr>
<td>PSYCHOTHERAPY OR MENTAL HEALTH</td>
<td>4</td>
<td>MV60</td>
<td>(MV1045)</td>
</tr>
<tr>
<td>COUNSELING</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FOLLOW-UP OR POST-OPERATIVE VISIT</td>
<td>5</td>
<td>MV60</td>
<td>(MV1045)</td>
</tr>
<tr>
<td>IMMUNIZATIONS OR SHOTS</td>
<td>6</td>
<td>MV60</td>
<td>(MV1045)</td>
</tr>
<tr>
<td>VISION EXAM</td>
<td>7</td>
<td>MV60</td>
<td>(MV1045)</td>
</tr>
<tr>
<td>(PREGNANCY-RELATED (INCLUDING PRENATAL CARE AND DELIVERY))</td>
<td>8</td>
<td>MV60</td>
<td>(MV1045)</td>
</tr>
<tr>
<td>(WELL CHILD EXAM)</td>
<td>9</td>
<td>MV60</td>
<td>(MV1045)</td>
</tr>
<tr>
<td>LASER EYE SURGERY</td>
<td>10</td>
<td>MV60</td>
<td>(MV1045)</td>
</tr>
<tr>
<td>OTHER</td>
<td>91</td>
<td>MV60</td>
<td>(MV1045)</td>
</tr>
<tr>
<td>REFUSED</td>
<td>RF</td>
<td>MV60</td>
<td>(MV1045)</td>
</tr>
<tr>
<td>DON'T KNOW</td>
<td>DK</td>
<td>MV60</td>
<td>(MV1045)</td>
</tr>
</tbody>
</table>

**Display Instructions:**

Display response option ‘8’ (PREGNANCY-RELATED (INCLUDING PRENATAL CARE AND DELIVERY)) if person is female and age 15 to 55 inclusive (or age categories 3 to 8). Otherwise, use a null display.

Display response option ‘9’ (WELL CHILD EXAM) if PERSON IS < 7 YEARS OLD (OR AGE CATEGORIES 1 THROUGH 3). Otherwise, use a null display.

Display ‘{[DOC OR DEPT] at}’ if PROVIDER linked to this event is flagged as a facility provider and there a doctor or department linked to this specific event. Otherwise, use a null display.
**Medical Visit (MV) Section**

**MV60**  
*(MV1045)*  
**BLAISE NAME:** MVSpecCond

<table>
<thead>
<tr>
<th>Item Type:</th>
<th>Question</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type Class:</strong></td>
<td>Enumerated</td>
</tr>
<tr>
<td><strong>Answer Type:</strong></td>
<td>TYESNO</td>
</tr>
<tr>
<td><strong>Field Size:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Field kind:</strong></td>
<td>Datafield</td>
</tr>
<tr>
<td><strong>ArrayMin:</strong></td>
<td>Min value:</td>
</tr>
<tr>
<td><strong>ArrayMax:</strong></td>
<td>Max value:</td>
</tr>
</tbody>
</table>

☑ Help Available (CondHelp)  
☐ Show Card ( )  
☐ Look Up File ( )

**Context Header:**  
{PERSON’S FIRST MIDDLE AND LAST NAME}  
{Name of Medical Care Provider} - {MC DEPT} {EVT-DT}

**Question Text:**  
"{Other than {your/his/her} {general checkup/well child exam}, was/Was} this visit related to any specific health condition or were any conditions discovered during this visit?"

**Responses:**  

| YES | .................. | MV70 | (MV1050) |
| NO  | .................. | MV80 | (MV1055) |
| REFUSED | .................. | RF  | MV80 | (MV1055) |
| DON’T KNOW | .................. | DK  | MV80 | (MV1055) |

**Display Instructions:**  
Display ‘Other than {your/his/her} {general checkup/well child exam}, was’ if MV50 was coded ‘1’ (GENERAL CHECKUP) OR ‘9’ (WELL CHILD EXAM). Otherwise, display ‘Was’.

Display ‘general checkup’ if MV50 was coded ‘1’ (GENERAL CHECKUP). Display ‘well child exam’ if MV50 was coded ‘9’ (WELL CHILD EXAM).
Full Detail Spec

Medical Visit (MV) Section

MV70 (MV1050) BLAISE NAME: MVCondRoster

Item Type: Question
Field kind: Datafield
ArrayMin: Min value:
Type Class: Enumerated
Field Size:
ArrayMax: Max value:
Answer Type: TCONDITION
Answers allowed: 99

☑ Help Available (CondHelp) ☐ Show Card ( ) ☐ Look Up File ( )

Context Header: {PERSON’S FIRST MIDDLE AND LAST NAME} {NAME OF MEDICAL CARE PROVIDER} - {DOC OR DEPT} {EVN-DT}

Question Text:

What conditions were discovered or led {you/ {PERSON}} to make this visit?

PROBE: Any other condition?

ENTER ALL THAT APPLY.

CTRL-A: ADD
CTRL-E: EDIT
CTRL-D: DELETE
HELP:F1

Responses:

{MEDICAL CONDITION} 1 .................... 1 MV80 (MV1055)
{MEDICAL CONDITION} 2 .................... 2 MV80 (MV1055)
{MEDICAL CONDITION} 3 .................... 3 MV80 (MV1055)
{MEDICAL CONDITION} 4 .................... 4 MV80 (MV1055)
{MEDICAL CONDITION}N .................... 5 MV80 (MV1055)
Programmer Instructions:
Roster behavior:
1. Multiple select allowed.
2. Multiple add allowed.
3. Limited delete allowed. Interviewer may delete a condition added at this item until CAPI creates the link between this condition and the event. The link is created when the collection of utilization and/or charge/payment data is complete.
4. Limited edit allowed. Interviewer may edit a condition name newly added at this item until CAPI creates the link between this condition and the event. The link is created when the collection of utilization and/or charge/payment data is complete.

Display Instructions:
Roster 3-add/edit/delete allowed.

Roster definition:
Display the Person-Medical-Conditions-Roster for selection and addition of one or many medical condition(s) associated with this event. Display name of medical condition (COND.CONDNAM)

Roster filter:
Display all conditions on person's roster; no filter.

<table>
<thead>
<tr>
<th>MV80</th>
<th>(MV1055)</th>
<th>BLAISE NAME: MVsurgProc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Type:</td>
<td>Question</td>
<td>Field kind: Datafield</td>
</tr>
<tr>
<td>Type Class:</td>
<td>Enumerated</td>
<td>ArrayMin: Min value:</td>
</tr>
<tr>
<td>Answer Type:</td>
<td>TYESNO</td>
<td>Answers allowed: 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ArrayMax: Max value:</td>
</tr>
</tbody>
</table>

☑ Help Available (SurgProcHelp) ☐ Show Card ( ) ☐ Look Up File ( )

Context Header: {PERSON'S FIRST MIDDLE AND LAST NAME} {NAME OF MEDICAL CARE PROVIDER} - {DOC OR DEPT} {EVN-DT}

Question Text:
Was a surgical procedure performed on {you/{PERSON}} during this visit?

HELP: F1

Responses:

<table>
<thead>
<tr>
<th>YES</th>
<th>1 MV90</th>
<th>(MV1070)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO</td>
<td>2 MV90</td>
<td>(MV1070)</td>
</tr>
<tr>
<td>REFUSED</td>
<td>RF MV90</td>
<td>(MV1070)</td>
</tr>
<tr>
<td>DON'T KNOW</td>
<td>DK MV90</td>
<td>(MV1070)</td>
</tr>
</tbody>
</table>
Display Instructions:

Looking at card MV-2, which of these services, if any, did [you/[PERSON]] have during this visit? ENTER ALL THAT APPLY.

HELP: F1

Responses:

- LABORATORY TESTS ................................ 1 MV100 (MV1075)
- SONOGRAM OR ULTRASOUND .................. 2 MV110 (MV1080)
- X-RAYS .............................................. 3 MV110 (MV1080)
- MAMMOGRAM ..................................... 4 MV110 (MV1080)
- MRI OR CATSCAN .................................. 5 MV110 (MV1080)
- EKG, ECG, OR EEG ................................. 6 MV110 (MV1080)
- VACCINATION ..................................... 7 MV110 (MV1080)
- NONE OF THESE SERVICES RECEIVED ...... 95 MV110 (MV1080)
- REFUSED ............................................ RF MV110 (MV1080)
- DON'T KNOW ...................................... DK MV110 (MV1080)
Display Instructions:

Soft check:
If MV90 (MVSvcTp) is coded '4' (MAMMOGRAM) and person being asked about is male or is female and < or = 17 years of age (or age categories 1-3), display the following message: "UNLIKELY RESPONSE FOR {MALES/CHILDREN 17 AND YOUNGER}. VERIFY AND RE-ENTER."

Display 'MALES' in error message if person being asked about is a male > 17 years of age (or age categories 4 through 9). Display 'CHILDREN 17 AND YOUNGER' in the error message if person being asked about is male or female and < or = 17 years of age (or age categories 1-3).

Allow code '95' (NONE OF THESE SERVICES RECEIVED), 'RF' (REFUSED) and 'DK' (DON'T KNOW) alone only. These responses may not be selected with any other response.

'NONE OF THESE SERVICES RECEIVED' is not displayed on show card.

Hard check:
Edit: If MV90 (MVSvcTp) is coded '95' (NONE OF THESE SERVICES RECEIVED), no other treatment categories can be coded. If interviewer selects another code with 'NONE OF THESE SERVICES', display the following message: "NONE OF THESE SERVICES RECEIVED CANNOT BE SELECTED WITH OTHER OPTIONS. VERIFY AND RE-ENTER."

Display Instructions:

MV100 (MV1075) BLAISE NAME: WhereLabTest
Item Type: Question Field kind: Datafield ArrayMin: Min value: 
Type Class: Enumerated Field Size: 
Answer Type: TPLACERCVLABTE Answers allowed: 1 ArrayMax: Max value: 

☑ Help Available ( ) ☐ Show Card ( ) ☐ Look Up File ( )

Context Header: {PERSON’S FIRST MIDDLE AND LAST NAME} {NAME OF MEDICAL CARE PROVIDER}-[DOC OR DEPT] [EVN-DT]

Question Text:
Did {you/{PERSON}} receive the lab tests at {{PROVIDER/{PROVIDER}’s office}} or somewhere else?

Responses: THIS PROVIDER ........................................ 1 MV110 (MV1080) SOMEWHERE ELSE ........................................ 2 MV110 (MV1080) REFUSED ...................................................... RF MV110 (MV1080) DON'T KNOW ................................................... DK MV110 (MV1080)
NOTE: CAPI will present a follow-up question to determine whether the separate lab event has already been recorded whenever MV100 is coded ‘2’ (SOMEWHERE ELSE).

Display Instructions: Display '{PROVIDER}' if provider associated with this event is a facility provider. Otherwise, display '{PROVIDER}'s office.'

<table>
<thead>
<tr>
<th>MV110</th>
<th>MV1080</th>
<th>BLAISE NAME: MVPmed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Type:</td>
<td>Question</td>
<td>Field kind: Datafield</td>
</tr>
<tr>
<td>Type Class:</td>
<td>Enumerated</td>
<td>ArrayMin: Min value:</td>
</tr>
<tr>
<td>Answer Type:</td>
<td>TYESNO</td>
<td>Answers allowed: 1</td>
</tr>
</tbody>
</table>

☐ Help Available (MEDPRESHelp) ☐ Show Card ( ) ☐ Look Up File ( )

Context Header: {PERSON’S FIRST MIDDLE AND LAST NAME} {NAME OF MEDICAL CARE PROVIDER} - {DOC OR DEPT} {EVN-DT}

Question Text:
During this visit, were any medicines prescribed for {you/[PERSON]}? Please include only prescriptions which were filled.

HELP: F1

Responses:

<table>
<thead>
<tr>
<th>Response</th>
<th>Answer Type</th>
<th>MV110</th>
<th>Answers allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>1</td>
<td>MV120</td>
<td>1</td>
</tr>
<tr>
<td>NO</td>
<td>2</td>
<td>BOX_40</td>
<td>2</td>
</tr>
<tr>
<td>REFUSED</td>
<td>RF</td>
<td>BOX_40</td>
<td>2</td>
</tr>
<tr>
<td>DON'T KNOW</td>
<td>DK</td>
<td>BOX_40</td>
<td>2</td>
</tr>
</tbody>
</table>
Please tell me the names of the prescriptions from this visit that were filled.

PROBE: Any other prescribed medicines from this visit that were filled?

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

NOTE: In order for the columns to display properly, 35 allowable characters for the medicines will be accepted for display on the roster.

When adding a medicine in the pop-up manipula, a maximum of 60 characters will be allowed.

When the CTRL-D or CTRL-E command is called, the pop-up manipula should display 60 characters for the medicine name.

General flag rules for medicines:
- Round medicine first created (by definition a medicine is selected the same time it is created)
- Question number medicine first created
- Round medicine selected
- Event medicine is linked to (however, this is known by virtue that the medicine was selected at MV120 for this event)

Programmer Instructions:
If no condition is associated with this visit to this provider for this person, go to BOX_60. Otherwise, continue with BOX_50.

Route Details:
If no condition is associated with this visit to this provider for this person, go to BOX_60. Otherwise, continue with BOX_50.
If 1 or more visits to this provider for this person have not completed the medical provider visits utilization module and if this event is not part of a flat fee group, continue with MV130. Note: If provider is a facility provider, check all events to the same facility provider regardless of the doctor or department linked to the specific events.

Otherwise, go to BOX_60.

**MV130**

**BLAISE NAME:** MVothSameCond

<table>
<thead>
<tr>
<th>Item Type:</th>
<th>Question</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type Class:</td>
<td>Enumerated</td>
</tr>
<tr>
<td>Answer Type:</td>
<td>TYESNO</td>
</tr>
</tbody>
</table>

Responses:

- **YES** ........................................ 1 MV140 (MV1115)
- **NO** ........................................ 2 BOX_60 (MV1125)
- **REFUSED** .................................. RF BOX_60 (MV1125)
- **DON’T KNOW** ............................... DK BOX_60 (MV1125)

Context Header: {PERSON’S FIRST MIDDLE AND LAST NAME} {NAME OF MEDICAL CARE PROVIDER} {EVN-DT}

Question Text:

Earlier I recorded that {you/{PERSON}} had some other visits to {PROVIDER}. {Were any of these visits related to {your/his/her} {PERSON’S MV MEDICAL CONDITION}? Were any of the other visits also for {your/his/her} {PERSON’S MV MEDICAL CONDITION} or {PERSON’S MV MEDICAL CONDITION} or {PERSON’S MV MEDICAL CONDITION}? Were any of the other visits also for one of these conditions (READ CONDITIONS BELOW):}

{CONDITIONS
{PERSON’S MV MEDICAL CONDITION}1
{PERSON’S MV MEDICAL CONDITION}2
{PERSON’S MV MEDICAL CONDITION}3
{PERSON’S MV MEDICAL CONDITION}4
{PERSON’S MV MEDICAL CONDITION}N}
Display Instructions:

[DOC OR DEPT] should not display in context header.

Display ‘Were any of these visits related to {your/his/her} {PERSON’S MV MEDICAL CONDITION}?’ if only one condition selected or added to Person’s-Medical-Conditions-Roster at MV70. Display ‘Were any of the other visits also for {your/his/her} {PERSON’S MV MEDICAL CONDITION} or {PERSON’S MV MEDICAL CONDITION} or {PERSON’S MV MEDICAL CONDITION}?’ if exactly 2 or 3 conditions selected or added to Person’s-Medical-Conditions-Roster at MV70. Otherwise, display ‘Were any of the other visits also for one of these conditions (READ CONDITIONS BELOW):’

Display ‘or {PERSON’S MV MEDICAL CONDITION}’ if exactly 3 conditions selected or added to Person’s-Medical-Conditions-Roster at MV70. Otherwise, use a null display.

For ‘PERSON’S MV MEDICAL CONDITION’ display the condition selected from or added to Person’s-Medical-Conditions-Roster at MV70.

Display the header ‘CONDITIONS’ and the list of conditions if more than three conditions selected or added to Person’s-Medical-Conditions-Roster at MV70. Otherwise, use a null display. For ‘PERSON’S MV MEDICAL CONDITION’, display all conditions selected from or added to Person’s-Medical-Conditions-Roster at MV70.
Which of the following visits were also for your/PERSON’s MV MEDICAL CONDITION? Which of the following visits were also for one of these conditions (READ CONDITIONS BELOW)?

PROBE: Any other visits for the same condition?

ENTER ALL THAT APPLY.

[CONDITIONS]
PERSON’S MV MEDICAL CONDITION1
PERSON’S MV MEDICAL CONDITION2
PERSON’S MV MEDICAL CONDITION3
PERSON’S MV MEDICAL CONDITION4
PERSON’S MV MEDICAL CONDITIONN

Responses:
[SELECT ALL EVENTS] ------------------------- 0 MV150 (MV1120)
MONTH,DAY,YEAR - DOC OR DEPT1 .... 1 MV150 (MV1120)
MONTH,DAY,YEAR - DOC OR DEPT2 .... 2 MV150 (MV1120)
MONTH,DAY,YEAR - DOC OR DEPT3 .... 3 MV150 (MV1120)
MONTH,DAY,YEAR - DOC OR DEPT4 .... 4 MV150 (MV1120)
MONTH,DAY,YEAR - DOC OR DEPTN .... 5 MV150 (MV1120)
Full Detail Spec

Medical Visit (MV) Section

Programmer Instructions:

If coded ‘0’ SELECT ALL EVENTS, CAPI should automatically select all of the events displayed on the roster and flag as being part of the repeat visit group.

Flag each visit selected at MV140 as a repeat visit related to the event being asked about. (NOTE: The event being cycled on through this MV section administration is the “stem” repeat visit. The events selected at MV140 are the “leaves”. The event driver (ED) section will not serve these repeat visits for the MV section.)

Assign next repeat visit number at the household level. (NOTE: Each repeat visit grouping, whether OP, MV, or HH is assigned this number at a household level. The number will start over every round.)

Roster behavior:
1. Multiple select allowed.

Display Instructions:

{DOC OR DEPT} should not display in context header.

Roster 2- No Add/Edit/Delete
Roster definition:
This item displays all medical events (dates) on person's medical- events-roster for selection.
Display event begin date (EVNT.EVNTBEGM,EVNT.EVNTBEGD,EVNT.EVNTBEGY)

Roster filter:
Display only those event with the following characteristics.
1. Event was created this round.
2. Event has not been processed in utilization.
3. Event has event type ‘MV’.
4. Event is associated with the same provider as the event being asked about (regardless of the doctor or department linked to the specific event if provider is a facility provider).
5. Event is not already flagged as part of a flat fee bundle.

Next to each event date, display the doctor or department linked to that specific visit date.

Display ‘Which of the following visits were also for {your/{PERSON}’s} {PERSON’S MV MEDICAL CONDITION} {or {your/his/her}/,} {PERSON’S MV MEDICAL CONDITION} {or {your/his/her} {PERSON’S MV MEDICAL CONDITION}}’ if three or less conditions selected or added to Person’s Medical-Conditions-Roster at MV70. Otherwise display, ‘Which of the following visits were also for one of these conditions (READ CONDITIONS BELOW)?’

Display ‘{or {your/his/her}/,} {PERSON’S MV MEDICAL CONDITION}’ if two or three conditions selected or added to Person’s-Medical-Conditions-Roster at MV70. Otherwise display, ‘Which of the following visits were also for one of these conditions (READ CONDITIONS BELOW)?’

Display ‘{or {your/his/her}/,} {PERSON’S MV MEDICAL CONDITION}’ if two or three conditions selected or added to Person’s-Medical-Conditions-Roster at MV70. Otherwise, use a null display.

Display “or {your/his/her}” if exactly two conditions selected or added to Person’s-Medical-Conditions-Roster at MV70. Otherwise, display ‘,’.

Display ‘or {your/his/her} {PERSON’S MV MEDICAL CONDITION}’ if exactly three conditions selected or added to Person’s-Medical-Conditions-Roster at MV70. Otherwise, use a null display.

For ‘PERSON’S MV MEDICAL CONDITION’ display the condition selected from or added to Person’s-Medical-Conditions-Roster AT MV70.

Display the header ‘CONDITIONS’ and the list of conditions if more than three conditions selected or added to Person’s-Medical-Conditions-Roster at MV70. Otherwise, use a null display. For ‘PERSON’S MV MEDICAL CONDITION’, display all conditions selected from or added to Person’s-Medical-Conditions-Roster at MV70.

For "MONTH,DAY,YEAR" in the response option area, display visit dates as "MON DD, YYYY". Abbreviate the month name as three letters.
Display the response option '0' SELECT ALL EVENTS when there is more than one event to display on the roster, otherwise use a null display.

<table>
<thead>
<tr>
<th>MV150</th>
<th>(MV1120)</th>
<th>BLAISE NAME: MVEventVstGrp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Type:</td>
<td>Question</td>
<td>Field kind: Datafield</td>
</tr>
<tr>
<td>Type Class:</td>
<td>String</td>
<td>Field Size:</td>
</tr>
<tr>
<td>Answer Type:</td>
<td>(Continuous Answer.)</td>
<td>Answers allowed:</td>
</tr>
</tbody>
</table>

☐ Help Available ( )  ☐ Show Card ( )  ☐ Look Up File ( )

Context Header:  
{PERSON’S FIRST MIDDLE AND LAST NAME} {NAME OF MEDICAL CARE PROVIDER} {EVN-DT}

Question Text:
INTRODUCER: RECORD ‘NAME OF REPEAT VISIT GROUP’ FOR EVENTS SELECTED IN PREVIOUS QUESTION:

Responses:  

Responses: ................................................................. 1 BOX_60 (MV1125)

Programmer Instructions:  
'RF/DK not allowed'

Display Instructions:  
{DOC OR DEPT} should not display in context header.

<table>
<thead>
<tr>
<th>BOX_60</th>
<th>(MV1125)</th>
<th>Item Type: Route</th>
<th>Type Class: If Then</th>
</tr>
</thead>
</table>

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

If the Charge/Payment (CP) section is completed for this Medical Provider Visit (MV) event and MV100 is coded '2' (SOMEWHERE ELSE) go to EF section.

Otherwise, go to the Event Driver (ED) section.
[End of MV]