

Prescription Medicine Roster Pop-Up Specifications Version 04.01.0000 6/11/2008

Roster Pop-Up Window Display:

Overview of display:

Display interviewer instructions centered in window.

Display the following in the same blue font used for interviewer instructions:

“CHECK MEDICINE BOTTLE FOR SPELLING.”

“INCLUDE STRENGTH WITH NAME.”

“Name of Prescribed Medicine:”

Input Fields:

Field # 1 EVNT.PMEDNAME

Field # 2 EVNT.PMSTRUNI
Allow No Entry.

See Prescription Medicine Roster Pop-Up Window .pdf for additional specifications.

Background Variable Assignments:

Create a new Event for each medicine added. PMs are stored on EVNT:

EVNT key = EVNT.EVNTBASE + EVNT.EVNTNUM

BASE.LASTEVT holds the highest EVNT.EVNTNUM prior to fielding cases. Not all EVNT records are fielded. The first time an EVNT record is generated in the field, BASE.LASTEVT should be \geq to the highest EVNT.EVNTNUM fielded. The new EVNT.EVNTNUM should be calculated based on $\text{BASE.LASTEVT} + 001$. Each time an EVNT record is generated in the field, BASE.LASTEVT will be updated to match the highest EVNT.EVNTNUM in the field. Therefore, each time an EVNT record is generated in the field, the new EVNT.EVNTNUM should be calculated based on $\text{BASE.LASTEVT} + 001$. See detailed instructions below.

| | | |
|----------------|---|--|
| EVNT.EVNTBASE | = | BASE.BASEID |
| EVNT.EVNTNUM | = | $\text{EVNT.EVNTNUM} = \text{BASE.LASTEVT} + 001$. This assumes that BASE.LASTEVT is incremented each time an EVNT record is generated in the field. |
| EVNT.EVNTNRDNC | = | Current round |
| EVNT.EVNTTYPE | = | 'PM' |
| EVNT.STEVTTYPE | = | Specified at Question level specification. Stores Type of Event used in Statement Series. N/A for all Event Roster Questions. |
| EVNT.EVNTPROV | = | 02 All PM EVNTs are automatically linked to reserved provider number "02". |
| BASE.LASTEVT | = | Always holds the highest EVNT.EVNTNUM. Set $\text{BASE.LASTEVT} = \text{EVNT.EVNTNUM}$ just added. |

See Background Variable .pdf for additional specifications.