

A new screening for PCP Prophylaxis has been added to CAREWare. This will allow a user to enter a screening for a client and set the value to either NMI or Client Refused. Yes and No will not be available for this screening, since we can always calculate Yes or No based on medication records.

The logic for the RSR question #51 will work as such:

1. First we will look to see if there are PCP prophylaxis medications in the reporting year. If so, then the response is YES.

| Medication: | Abbr... | Class: | Units: | Strength: | Dose: | Fr... | Daily... | Indication: | OI: |
|--------------------------|---------|--------|--------|-----------|-------|-------|----------|----------------|--------------------------------------|
| abacavir/dolutegravir... | | | 1 | 1000 | 1000 | bid | 2000 | ART | |
| pneumococcal 23-po... | | | 1 | 1000 | 1000 | qm | 1000 | OI Prophylaxis | Pneumocystis carinii pneumonia (PCP) |
| lamivudine-zidovudine | AZT... | NRTI | 1 | 50 | 50 | bid | 100 | ART | |

2. If there are no such medication records, we will then look to the new Screening value and use the LATEST value of whatever is entered there (NMI or Client refused).

Test: PCP Prophylaxis

Date: 12/15/2016 Result: NMI Action:

Score: Comment:

| Test: | Date: | Result: | Action: | Score: | Provider: | Comment: | Data Source: |
|-------|-------|---------|---------|--------|-----------|----------|--------------|
| | | | | | | | |

3. If there are no screening records, and the minimum CD4 count in the year never falls below 200, **then we will set the response to Not Medically indicated.**

Test:

Date: Result:

Comment: Save Cancel

| Test: | Date: | Result: | Provid... | Comment: | Data Sou |
|------------------------------------|-----------|---------|-----------|----------|----------|
| CD4 Count (cells/mm ³) | 12/1/2016 | 600 | Tester | No | |
| Viral Load (Copies/mL) | 12/1/2016 | 700 | Tester | No | |

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4. Otherwise, the response will be set to NO.