

## SECTION Z: ASSESSMENT ADMINISTRATION (New York)

**Intent:** The intent of the NY portion of this section is to support the semi-annual determination of each RHCF's Medicaid payment rate.

Z0200: State Medicaid Billing: (Optional for use in New York)

|   |  |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|--|
| <b>Z0200. State Medicaid Billing (if required by the state)</b>   |  |  |  |  |  |  |  |  |  |
| A. RUG Case Mix group:<br><input type="checkbox"/> <input type="checkbox"/> |  |  |  |  |  |  |  |  |  |
| B. RUG version code:<br><input type="checkbox"/> <input type="checkbox"/>   |  |  |  |  |  |  |  |  |  |

### Item Rationale

- Completion of this item is optional. A nursing home may wish to complete this item to verify its calculation of a resident's Medicaid RUG case mix group. If you choose to complete item Z0200, you must complete both Z0200A **and** Z0200B.
- The QIES Assessment Submission and Processing (ASAP) system will verify the reported RUG 53 group and issue a Warning Message if the reported case mix group is incorrect.

### Coding Instructions for Z0200A, RUG Case Mix Group

- If used, select one of the fifty-three (53) groups from the **RUG-III 53 Group** table.
- Alternatively, leave blank.

### Coding Instructions for Z0200B, RUG Version Code

- If used, enter the New York Medicaid RUG Version Code: **09**.
- Alternatively, leave blank.

### RUG Calculation Option Parameters

- To configure MDS data entry software to calculate RUG-III codes, see the *Z0200: State Medicaid Billing – RUG Calculation Option Parameters* section on page *NY Page Z-2*.

Z0250: Alternate State Medicaid Billing: (Not required by New York)

### Item Rationale

- New York does not collect an alternate RUG case-mix group.

### Coding Instructions for Z0250A, RUG Case Mix Group

- Leave this item blank.

### Coding Instructions for Z0250B RUG Version Code

- Leave this item blank.

## Z0200: State Medicaid Billing – RUG Calculation Option Parameters

- The calculation option parameters describe the various components of the RUG-III calculation. The parameters are used generally to configure MDS data entry software to calculate the RUG case mix group. The parameters are not used by those assessing a resident.
- Parameters:
  - RUG Version - **RUG-III**
  - Logic Version – **520**. Note: logic version 520 is specified in Z0200B with the code 09.
  - RUG Model - **53** groups
  - Classification Type (Calculation Method) - **Index Maximizing**
  - Urban and Rural Set Codes (Case Mix Index Set) - Use the **NYS-Specific Weight** values from the *New York State-Specific Case Mix Weights, RUG-III, 53 Group Model* table to calculate the RUG-III case-mix group.

**New York State-Specific Case Mix Weights  
RUG-III, 53 Group Model**

| RUG 53 Group | NYS-Specific Weight |
|--------------|---------------------|--------------|---------------------|--------------|---------------------|--------------|---------------------|
| RUX          | 2.54                | RVC          | 1.64                | SSC          | 1.21                | BB2          | 0.75                |
| RUL          | 2.13                | RVB          | 1.49                | SSB          | 1.14                | BB1          | 0.71                |
| RVX          | 1.96                | RVA          | 1.23                | SSA          | 1.11                | BA2          | 0.59                |
| RVL          | 1.72                | RHC          | 1.50                | CC2          | 1.21                | BA1          | 0.51                |
| RHX          | 1.73                | RHB          | 1.36                | CC1          | 1.05                | PE2          | 0.86                |
| RHL          | 1.62                | RHA          | 1.20                | CB2          | 0.98                | PE1          | 0.85                |
| RMX          | 2.09                | RMC          | 1.36                | CB1          | 0.92                | PD2          | 0.79                |
| RML          | 1.86                | RMB          | 1.31                | CA2          | 0.90                | PD1          | 0.77                |
| RLX          | 1.43                | RMA          | 1.25                | CA1          | 0.83                | PC2          | 0.72                |
| RUC          | 1.95                | RLB          | 1.24                | IB2          | 0.86                | PC1          | 0.71                |
| RUB          | 1.65                | RLA          | 0.98                | IB1          | 0.84                | PB2          | 0.61                |
| RUA          | 1.47                | SE3          | 1.82                | IA2          | 0.70                | PB1          | 0.62                |
|              |                     | SE2          | 1.46                | IA1          | 0.65                | PA2          | 0.52                |
|              |                     | SE1          | 1.24                |              |                     | PA1          | 0.49                |
|              |                     |              |                     |              |                     | BC1          | 0.49                |