

Errata for RUG-III Version 5.20

Version 1.0 09/03/2010

The correct ADL range for the RUG-III 34-group model RAB and RAA groups is:

RAB = ADL 10-13

RAA = ADL 4-9.

These ADL ranges are correctly implemented in the SAS code, C++ code, and DDL.

In the documentation files, the ADL range for the RUG-III 34-group model RAB and RAA groups was incorrectly given as:

RAB = ADL 9-13

RAA = ADL 4-8.

These errors occur in the following places in the RUG-III Version 5.20 grouper package:

Grouper.pdf – page 8 (RUGs groups list)

DLL.pdf – page 7 (RUGs group list)

SAS.pdf – page 7 (RUGs group list).

Please make note of the correct values for these documents.

This error also occurs in the MDS 2.0 Data Management System (DMS) in the labeling of the RAB and RAA groups for all the standard RUG-III CMI sets and for any state customized CMI sets. This is only a labeling error and does not affect actual classification. The new DMS for MDS 3.0 uses the correct ADL values in the RAA and RAB labels for all RUG-III CMI sets. The MDS 2.0 DMS will not be corrected.