

Data Book Service Matrix

The Data Book Service Matrix defines the selection criteria used to group encounters into service matrix categories using a hierarchy of medical service criteria. There are three levels of the service matrix categories. A single encounter can only be counted in one service category per level. The capitation rates effective October 1, 2022 will group encounters into categories based on some combination of the three levels, which has yet to be finalized.

The Data Book Service Matrix is defined as follows:

Column 1 – Actuarial Rate Setting (ARS) Level 1 Category Number - This is the number of the service matrix category for ARS level 1.

Column 2 – ARS Category Level 1 Description - This is the description of the service matrix categories for ARS level 1.

Column 3 –ARS Level 2 Category Number - This is the number of the service matrix category for ARS level 2.

Column 4 – ARS Category Level 2 Description - This is the description of the service matrix categories for ARS level 2.

Column 5 –ARS Level 3 Category Number - This is the number of the service matrix category for ARS level 3.

Column 6 – ARS Category Level 3 Description - This is the description of the service matrix categories for ARS level 3.

Column 7 - AHCCCS Form Type - This is the selection criteria for form type for this service matrix category. See Section E- AHCCCS Reference Tables for definitions of each AHCCCS Form Type.

Column 8 - AHCCCS Provider Type - This is the selection criteria for the servicing provider type for this service matrix category. See Section E – AHCCCS Reference Tables for definitions of each AHCCCS Provider Type.

Column 9 - AHCCCS Category of Service - This is the selection criteria for the AHCCCS Categories of Service to be included for this service matrix category. See Section E – AHCCCS Reference Tables for definitions of each AHCCCS Category of Service.

Column 10 - Other Selection Criteria - This column includes any other necessary selection criteria. The Offeror should pay close attention to this column in order to understand how the encounter information was selected and organized.