Types of Patient Records Collected

Use the patient type definitions listed on this page to determine which records to submit in the UB04 format. The patient type is assigned in the order below (records are first checked to see if they can be assigned as an inpatient, with the final choice being other outpatient).

Patient Type Inpatient (I)	<u>Definition</u> Bill type of 110, 111, 114, 115, 117, 120, 121, 124, 125, 127
Swing Bed (SW)	Bill type of 180, 181, 184, 185, 187
Ambulatory Surgery (A)	Bill Type of 83X or 13X or 851 and principle procedure ICD-9-CM Code between 00.0-86.00 and UB04 revenue code of 360, 361, 49X, 511, 75X, 761, 790-799 Or Bill Type of 83X or 13X or 851 and CPT/HCRCS Code between 10000-69999 and UB04 revenue code of 360, 361, 49X, 511, 75X, 761, 790-799
Emergency Ambulatory Surgery (AE)	Bill Type of 83X or 13X or 851 and principle procedure ICD-9-CM Code between 00.0-86.00 and UB04 revenue code of 360, 361, 49X, 511, 75X, 761, 790-799 and UB04 revenue code of 45X Or Bill Type of 83X or 13X or 851 and CPT/HCRCS Code between 10000-69999 and UB04 revenue code of 360, 361, 49X, 511, 75X, 761, 790-799 and UB04 revenue code of 45X
Emergency Room (E)	Bill type of 13X and UB04 revenue code of 45X Or Bill type of 851 and UB04 revenue code of 45X
Other Outpatient (O)	Bill type of 13X and UB04 revenue code of 762 (Observation), 401/401 (Mammography), 610-619 (MRI) [not previously assigned to an above patient type] Or Bill type of 851 and UB04 revenue code of 762 (Observation), 401/403 (Mammography), 610-619 (MRI) [not previously assigned to an above patient type]

While not a separate patient type (it can be classified into one of the above patient types), cardiac catheterization patients receive a separate patient category flag. This definition was recently amended, and the correct codes are attached.

Cardiac Cath Bill type of 13X and a cardiac cath ICD-9 procedure code or CPT/HCPCS code (see attached)

Or

Bill type of 851 and a cardiac cath ICD-9 procedure code or CPT/HCPCS code (see attached)