

Table 8**Differences in Disease Capture by Rank for ICD-9-CM and ICD-10-CM for Causes of Mortality: Accidents**

Diseases Related to Mortality: Accidents	ICD-9-CM Rank	ICD-10-CM Rank	Explanation
Pedestrian injured in collision with pedal cycle	3	5	I-10 many more codes/more specific
Pedestrian injured in collision with two- or three-wheeled motor vehicle	3	5	I-10 many more codes/more specific; no codes in I-9 to state that it is unspecified whether traffic or nontraffic
Pedestrian injured in collision with car, pickup, or van	4	5	Number of codes same but I-10 description more detailed
Motor vehicle related	3	5	I-10 much more specific and includes injury; no codes in I-9 to state that is unspecified whether traffic or nontraffic
Pedestrian injured in collision with heavy transport vehicle or bus	3	5	I-10 more codes/more specific
Pedestrian injured in collision with railway train or railway vehicle	3	5	I-10 provides more codes/categories
Pedestrian injured in collision with other nonmotor vehicle	3	5	I-10 provides more categories with more descriptive terminology
Pedestrian injured in other and unspecified transport accidents; pedal cycle rider injured in transport accident	3	5	I-10 more descriptive with additional codes
Pedal cycle rider injured in collision with pedestrian or animal	2	5	I-10 more descriptive with additional codes
Pedal cycle rider injured in collision with other pedal cycle	3	5	I-10 more descriptive with additional codes
Pedal cycle rider injured in collision with two or three wheeled motor vehicle	3	5	I-10 more descriptive with additional codes
Pedal cycle rider injured in collision with car, pickup truck, or van	3	5	I-10 more descriptive with additional codes
Pedal cycle rider injured in collision with railway train or railway vehicle	3	5	I-10 more descriptive with additional codes
Motor vehicle related (fractures and other injuries)	3	5	I-10 much more descriptive with additional codes
Falls	3	5	Although number of codes do not differ much, I-10 has more detailed terminology

5= Diagnosis is fully captured by the code/codes

4=Diagnosis is almost fully captured by the code/codes

3=Diagnosis is partially captured by the code/codes

2=Diagnosis is less than partially captured by the code/codes

1=Diagnosis is not captured by the code/codes