

V28 HCC Model Impact

- Removal of 2,294 diagnosis codes that no longer map to a payment HCC
- Addition of 268 codes that did not map to a payment HCC
- Changes to HCC coefficient values due to remapping to different HCC category

Patient Example: Increase in HCC Value

- · Dual Eligible: Non-Medicaid
- Medicare Status Code: Disabled without ESRD
- HCC111 Category Value = 0.246
- Per Patient Benchmark Value = \$2,558.89

Under V28 HCC Model HCC111 category will be remapped to HCC280 category with an increased coefficient value of \$2,558.89. While this example depicts an increase other reamappings will result in a decrease in value.

Over 2,000 categories and their related values are to be eliminated.

Examples: Removal of HCC Value

HCC115 Pneumococcal Pneumonia,

Empyema, Lung Abscess \$1,352.30 HCC48 Coagulation
Defects and Other
Specified
Hematological
Disorders \$1,997.24

HCC112 Fibrosis of Lung and Other Chronic Lung Disorders \$2,278.11







HCC Coding Impact Solutions

- EHR Alerts
- HCC Coding Impact Report



EHR Alert: Retired



Sally Smart DOB: 11/15/1972

ICD-10 Code Description

D559 Anemia due to enzyme disorder, unspecified

V28 Retired Value \$1,997.24 HCC48 Coagulation Defects and Other Specified Hematological Disorders

Dismiss

Take Action

AGE: 51





