# **HCC: Critical Element of Risk Management**

# Implement an HCC Best Practice - PYA's HCC Checkup

Since 2004, Hierarchical Condition Categories (HCC) have been a foundational element of the Centers for Medicare & Medicaid's (CMS) capitated payments, value-based reimbursement methodology. HCC risk-adjusted

framework is used through private and public plan contracts to better manage and modulate payments.





HCCs use RAFs to

- · Capture complex health conditions
- Determine capitated payments with reimbursement rates based on 12-month retrospective patient diagnostic record
- · Renew HCC scores every year

Our second goal is for virtually all **Medicare** fee-for-service payments to be tied to quality and value; at least 85% in 2016 and 90% in 2018

**Precise HCC Coding** 

The core of reimbursement



Coding needs to accurately reflect the patient conditions and those conditions must be documented in the patient's record. Example below shows the variability when coding is not accurate.





78-year-old male patient presents for follow-up of labs and chronic conditions.

Patient notices decreased vision in left eye lately, and will contact eye doctor today. Patient is taking medications as prescribed. Patient has follow-up in two days with specialist, will send lab results.

### **Past Medical History:**

hyperlipidemia, hypertension, and type 2 diabetes

**Physical Exam:** 

Normal

#### **Provider Assessment:**

- Chronic diastolic heart failure
- Hyperlipidemia
- Hypertension
- · Chronic kidney disease 4
- Diabetes w/renal complications and peripheral angiopathy
- Diabetes w/polyneuropathy

## **Coding Example 1**

Condition	ICD-10-CM Code	нсс	CMS Risk Score	
78-year-old male			0.442	
Diabetes	E11.9	19	0.118	
Hypertension	l10	N/A	0.0	
CKD Stage 4	N18.2	137	0.224	
Hyperlipidemia	E78.5	N/A	0.0	
Diastolic heart failure	150.30	85	0.368	

Total RAF Score

1.152

condition has effect on RAF score.

More accurate coding of actual diabetes

\*HCC 18 is ONLY counted once per patient per year

#### **Coding Example 2**

Condition	ICD-10-CM Code	нсс	CMS Risk Score
78-year-old male			0.442
Type 2 diabetes w/ diabetic chronic kidney disease	E11.22	18	0.368
CKD stage 4	N18.2	137	0.224
Hypertensive CKD	l12.9	N/A	0.0
Type 2 diabetes w/diabetic polyneuropathy	E11.42	18	0.368
Type 2 diabetes w/ diabetic peripheral angiopathy w/o gangrene	E11.51	18, 108	0.368 & 0.299
Chronic diastolic heart failure	150.32	85	0.368
Hyperlipidemia	E78.5	N/A	0.0

**Total RAF Score** 1.701

# The Inevitable Drift

**Arising from Expedience** 

Unfortunately, less-than-thorough HCC patient coding is often undetected and can negatively impact clinical outcome measures and fiscal resources.

People gradually streamline highly repetitive tasks.

Total Cost of Care & Risk Management Thorough & complete clinical documentation Accurate **HCC** capture & accurate diagnosis coding Building Stability for Subsequent year per-memberper-month reimbursement payments Health plan incentive payments

The Epicenter of the SOLUTION **HCC Periodic Checkup** 

> Implement a **Best Practice** to Ensure Thorough & Accurate Coding

PYA's HCC Checkup utilizes computational data analytics for retrospective chart assessments to determine the level of accuracy of HCCs captured.

Access experts who provide education and training of physicians and office staff plus operational assessments including EHR analysis.

Non-Intrusive **Expertise** 

Our professional multidisciplinary team has extensive clinical backgrounds to adapt to large or small care environments and seamlessly integrate without disrupting workflow.

**Objectivity** 

PYA's established examination processes are designed to provide neutral, unbiased assessments of HCC accuracy while aiming to help you achieve positive, sustainable outcomes.

**Efficiency** 

A modest investment delivers peace-of-mind regarding the accuracy of HCC coding and reimbursements.

Let PYA's HCC Periodic Checkup help improve your HCC capture accuracy.



Privately Held Healthcare Consulting Firm in the U.S. as ranked by Modern Healthcare

