Coding presentations for 2017

Optum’s team of trainers is pleased to introduce our educational offerings for 2017. Although many of the titles remain the same, the content has been refreshed with new coding examples, clinical documentation improvement (CDI) content, optimal electronic medical record (EMR) code searches and simplified quality reporting information. We have also added three new presentations for provider audiences.

Customized presentations are available to meet the needs of a provider or a group. Some examples include incorporating provider/medical group specific data from Optum reporting, chart review data and/or Optum tools. All presentation durations are customizable. There are no continuing education units (CEUs) available for custom presentations. We can also provide focused progress note reviews and other services. Please consult with your Healthcare Advocate for more information on customized services.

Presentations for those new to risk adjustment

Intended audience: Providers, coders, billers and office staff

Introduction to Medicare Advantage (MA) Risk Adjustment & Clinical Documentation Improvement (30 minutes)
This presentation includes an introduction to Medicare Advantage Risk Adjustment, including the Centers for Medicare & Medicaid Services Hierarchical Condition Category (CMS-HCC) model, coupled with optimal CDI.
- Certified coders will obtain 0.5 AAPC CEU

Add-on option:
Overview of the Healthcare Quality Patient Assessment Form (HQPAF) (15 minutes)
This overview is an introduction and review of the importance of implementing and cultivating the Optum HQPAF/PAF program.
- No CEU will be awarded for this presentation

Documenting and Coding Chronic Conditions for Affordable Care Act (ACA) Risk Adjustment (1 hour)
This presentation discusses the framework and mechanisms of the ACA commercial market risk adjustment model, including the similarities and differences between this model and the CMS-HCC model. The presentation reviews the diagnostic coding guidelines with an emphasis on documenting and coding some of the prevalent conditions in this demographic: diabetes, asthma, chronic obstructive pulmonary disease (COPD), and major depressive and bipolar disorders. Documentation and authentication requirements are also discussed.
- Certified coders will obtain 1 AAPC CEU

Presentations for those who have completed Introduction to MA Risk Adjustment & Clinical Documentation Improvement

Intended audience: Providers, coders, billers and office staff

Documenting and Coding Chronic Conditions for MA Risk Adjustment, Part 1 (1 hour)
This presentation includes a discussion of some of the most prevalent chronic conditions from a documentation and coding perspective. The conditions covered include diabetes and hypertensive diseases, including chronic kidney disease (CKD) and heart failure (HF).
- Certified coders will obtain 1 AAPC CEU

Documenting and Coding Chronic Conditions for MA Risk Adjustment, Part 2 (1 hour)
This presentation covers correct coding for vascular disease, COPD and arrhythmias with an emphasis on accurate and complete documentation and coding.
- Certified coders will obtain 1 AAPC CEU

Documenting and Coding Chronic Conditions for MA Risk Adjustment, Part 3 (1 hour)
This presentation addresses correct coding for major depressive disorder (MDD), obesity and body mass index (BMI), protein-calorie malnutrition (PCM) and rheumatoid arthritis (RA) with an emphasis on accurate and complete documentation and coding.
- Certified coders will obtain 1 AAPC CEU

Documenting and Coding Chronic Conditions for CMS-HCC 2017 Payment Year (PY) Model (1 hour)
This presentation discusses the 2017 PY model changes, documentation and coding, and quality measure updates. Some of the HCCs that factor into the disease interactions are reviewed and include the following conditions: immune disorders, cancer, heart failure, diabetes, chronic lung disease, renal disease, and arrhythmias. (This presentation will be updated following the release of the Announcement in early April.)
- Certified coders will obtain 1 AAPC CEU

Enhancing EMR Code Selection for MA (1 hour)
This presentation includes a brief introduction to MA and documentation and coding as it relates to patients with high risk conditions. We will demonstrate optimal use of interface terminology search tools (for example, Intelligent Medical Objects or IMO®) with guided practice as time permits.
- Certified coders will obtain 1 AAPC CEU

Quality Reporting for Medicare (1 hour)
This presentation covers an overview of the various quality programs including Healthcare Effectiveness Data and Information Set (HEDIS), the Five-Star Quality Rating System, the Quality Payment Program (QPP) including the Merit-based Incentive Payment System (MIPS) and the Alternative Payment Models (APMs), the ACA quality initiatives and their synergies from a clinical documentation and coding perspective to help providers meet quality metrics.
- Certified coders will obtain 1 AAPC CEU

Fundamental Evaluation and Management (E&M) for Primary Care (2 hours)
This presentation offers a comprehensive review of the anatomy of E&M codes; the documentation requirements, and interactive coding of case scenarios using the Optum E&M Tool to demonstrate how MA Risk Adjustment documentation and coding can affect E&M coding (does not require a code book).
- Certified coders will obtain 2 AAPC CEUs

E&M for Primary Care (1 hour)
This presentation offers a brief review of the documentation requirements, utilizing an interactive case scenario, to demonstrate using the Optum E&M Tool to demonstrate how MA Risk Adjustment documentation and coding can affect E&M coding (does not require a code book).
- Certified coders will obtain 1 AAPC CEU

Presentations focusing on documentation improvement

Intended audience: Providers (no CEUs or CMEs)

Documenting Chronic Conditions for MA Risk Adjustment for Providers, Part 1
- This presentation will cover risk adjustment documentation improvement specific to diabetes, hypertension, CKD and HF.

Documenting Chronic Conditions for MA Risk Adjustment for Providers, Part 2
- This presentation will cover risk adjustment documentation improvement specific to vascular disease and COPD.

Documenting Chronic Conditions for MA Risk Adjustment for Providers, Part 3
- This presentation will cover risk adjustment documentation improvement specific to MDD, obesity and BMI, and PCM.

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Specialty specific presentations for those with an intermediate to advanced understanding of risk adjustment

**Intended audience:** Providers, coders, billers and office staff

- Certified coders will obtain 1 AAPC CEU per presentation

Please choose any combination of presentations for the content and time frame you desire. These can be paired with any of the presentations above by choosing those with different content.

**Documenting and Coding Cardiovascular Diseases for MA (1 hour)**
This presentation reviews coronary artery disease, myocardial infarction, angina pectoris and heart failure from a documentation and coding perspective. We will also cover pertinent quality measures, intensive behavioral therapy (IBT) and cardiac rehabilitation programs.

**Documenting and Coding Endocrine for MA (1 hour)**
This presentation covers documentation and coding for diabetes, osteoporosis, thyroid disease and adrenal disorders. Associated manifestations and screenings will also be addressed.

**Documenting and Coding for Gastroenterology for MA (1 hour)**
This presentation reviews documenting and coding for gastroenterology conditions including Crohn’s disease, ulcerative colitis, gastrointestinal ulcers and pancreatitis.

**Documenting and Coding Metabolic Disorders for MA (1 hour)**
This presentation identifies and explains documentation challenges as it relates to granularity and specificity pertaining to diagnosis coding, and reviews how to correctly code nutritional disorders, including morbid obesity, metabolic syndrome X and PCM.

**Documenting and Coding Neuropsychiatric Disorders for MA (1 hour)**
This presentation examines documentation challenges as it relates to specificity in diagnosis coding for MDD, drug and alcohol dependence and dementia with emphasis on CDI.

**Documenting and Coding for Oncology for MA (1 hour)**
This presentation identifies and explains documentation and diagnosis coding challenges for neoplasms (lung, breast, prostate and colon), and PCM as it relates to cancer and anemia associated with malignancy.

**Documenting and Coding for Ophthalmology for MA (1 hour)**
This presentation reviews ophthalmology coding, including diabetic manifestations, complications, injuries and external causes with emphasis on CDI.

**Documenting and Coding for Orthopedics for MA (1 hour)**
This presentation covers documentation and coding for orthopedics, including traumatic and pathologic fractures, arthritis, osteomyelitis, and amputations. We will also discuss the changes in aftercare.

**Documenting and Coding for Pulmonary Diseases for MA (1 hour)**
This presentation examines cerebrovascular disease, peripheral artery disease (PAD) and aortic atherosclerosis, ectasia and aneurysm from a documentation and coding perspective. We will also review pertinent quality measures, IBT and PAD rehabilitation.

**Documenting and Coding for Podiatry for MA (1 hour)**
This presentation reviews coding for podiatry, including amputations, PAD, ulcers, and diabetes mellitus (DM) with associated manifestations.

**Documenting and Coding for Renal Diseases for MA (1 hour)**
This presentation reviews renal disease coding with emphasis on CDI. Topics include CKD, hypertension, diabetic kidney disease, acute kidney failure and dialysis status. Utilization of Optum tools for renal diseases will also be introduced.

**Documenting and Coding for Cardiovascular Diseases for MA (1 hour)**
This workshop provides a review of diagnostic guidelines and correct coding with a discussion of DM and associated manifestations, and hypertension including HF and CKD.

**Documenting and Coding for Endocrine for MA (1 hour)**
This workshop provides a review of diagnostic guidelines and correct coding with a discussion of PAD, ulcer, stroke and late effects, and arrhythmias.

**Documenting and Coding for Gastroenterology for MA (1 hour)**
This workshop provides a review of diagnostic guidelines and correct coding with a discussion of chronic lung diseases including COPD, as well as obesity and PCM.

**Documenting and Coding for Metabolic Disorders for MA (1 hour)**
This workshop reviews the guidelines and correct coding for some of the less commonly reported conditions such as complications, Methicillin-resistant Staphylococcus aureus (MRSA) and human immunodeficiency virus (HIV).

**Documenting and Coding for Oncology for MA (1 hour)**
This workshop reviews the guidelines and correct coding for neoplasms, some of the coagulopathies, thrombocytopenia, and anemia.

**Documenting and Coding for Orthopedics for MA (1 hour)**
This workshop provides a review of diagnostic guidelines and correct coding for status codes (for example, amputations and ostomies) and external causes.

**ICD-10-CM Basic Guideline Review (1 hour)**
This presentation demonstrates the conventions, the general coding guidelines and the chapter specific guidelines with an emphasis on CDI and accurate and complete coding. Some of the guidelines include anemia associated with malignancy, DM, hypertension with heart disease, sequelae of stroke, acute myocardial infarction, external causes and aftercare. We will show you how to use the Guidelines effectively when querying your providers.

**ICD-10-CM Guidelines and Coding Update (1 hour)**
This presentation reviews the changes to the conventions, the general coding guidelines and the chapter specific guidelines as well as key changes to the code set for accurate and complete coding of chronic conditions. Some of the guideline updates include Exclude1, use of the word “with,” laterality, diabetes, hypertension, fractures, poisoning, BMI, and exam with abnormal findings. We will show you how to use the Guidelines effectively when querying your providers.

For additional information as well as publications and products available for HEDIS®, please visit the National Committee for Quality Assurance (NCQA) website at ncqa.org

For additional information about the Medicare Advantage Five-Star Quality Rating System, please refer to: http://go.cms.gov/partcandstarratings

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