Pulse⁸

2020 WEBINAR SCHEDULE

Learn More About:

Risk Adjustment Documentation and Coding

TO REGISTER:

Visit https://pulse8.zoom.us/.
For questions please email us at
ProviderEngagement@Pulse8.com.

Each webinar includes a high-level overview of Risk Adjustment (RA), Hierarchical Condition Categories (HCCs), and the role of the Provider and Support Personnel.



New Year, New Risk Score! Identifying Risk-Adjustable Conditions and their Importance to a Patient's Risk Score in 2020

This course includes a deep dive of Risk Adjustment and Hierarchical Condition Categories. It will also cover ICD-10-CM Hierarchical Condition Coding for ACA Commercial, Medicare, and Medicaid Risk Adjustment models.

JULY	
28	30
8:30am 12:30pm	8:30am 12:30pm

Renal Disease: Don't Waste Time with Incorrect Coding

Become an expert on how to identify, document, and correctly code the stages of chronic kidney disease (CKD) through End Stage Renal Disease (ESRD), kidney transplant status, dialysis, and other glomerular diseases.



Vascular Disease: Channeling the ICD-10 Coding Guidelines

Gain insight into proper documentation and coding for peripheral vascular disease, deep vein thrombosis, pulmonary embolisms, venous ulcers, and other common vascular conditions.



Open Your Mind to Behavioral Health Coding

Expand your knowledge by learning how to successfully document and code conditions that are due to substance abuse, major depression, schizophrenia, bipolar, and other mental health disorders.



Social Determinants of Health (SDOH): Turning the BuZZword into Action

This course offers education on the appropriate ICD-10-CM Z-Codes to report the key determinants of your patient's health outcomes in order to improve the provider patient relationship and reduce the cost of care. It will also help you understand when to screen for SDOH and recognize which interventions meet the needs of your patient population.



Get in Rhythm with Coding for Cardiovascular Conditions

Learn pertinent details on how to correctly code and document the most prevalent Cardiovascular diseases including coronary artery disease, hypertension, heart failure, myocardial infarction, and different types of arrhythmias including suprayentricular tachycardia.



Keep Your Skin in the Game: Uncovering the Diseases of the Integumentary System

Learn about specific documentation and coding for diseases involving the skin and subcutaneous tissue. Become an expert on coding for pressure, non-pressure ulcers, cellulitis, dermatitis, and infections of the skin.



8:30am

12:30pm

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Child's Play: Ensuring Effective Identification of Risk-Adjustable Conditions for the Pediatric Population

This course explores the most common conditions seen in pediatric populations. We will review specific coding guidelines and quality metric reporting for childhood asthma, diabetes, obesity, autism, and more.



A Sense of Urgency: Recognize the Importance of Precise Coding for Acute Conditions

Join us for an in-depth session on identifying, documenting, and coding for commonly seen acute conditions as well as exploring the pitfalls of coding sepsis. Learn to avoid common ICD-10-CM mistakes when coding for fractures, strokes, and acute respiratory conditions commonly assessed by primary care physicians.



Setting the Stage: Coding for Cancer and Hematology

Discover the challenges of correctly coding the most common cancers and hematological conditions. This course includes a deep dive of successful identification for different types of neoplasms, lymphomas, and hematological disorders.



All About Hormones: How to Correctly Document and Code for Endocrine Disorders

This course provides tips and tricks on how to properly code for conditions that affect the endocrine system. We will touch on the most common conditions like Diabetes, Hypothyroidism, and other common endocrine disorders.

Navigating Risk-Adjustable Chronic Conditions: The Ultimate Course for the PCP Become familiar with how to identify, document, and correctly code the most common risk-adjustable conditions seen by Internal Medicine and Primary

Become familiar with how to identify, document, and correctly code the most common risk-adjustable conditions seen by Internal Medicine and Primary Care Physicians in America for the ACA Commercial, Medicare, and Medicaid populations. Learn how to optimize annual exams with the identification and examination of your patients' chronic risk-adjustable conditions.