

MAHIMA

ANNUAL CONFERENCE 2023

THREE OPTIONS FOR SUNDAY MORNING

Time	Coding Registration – Track 1 (6 CEUs)	CDI Registration – Track 2 (6 CEUs)	General Session Registration – Track 3 (6 CEUs)
8:00-9:00am	Coding Workshop – PCS Presenter: Lynn Kuehn, MS, RHIA, CCS-P, FAHIMA AHIMA-approved ICD-10-CM/PCS Trainer Kuehn Consulting, LLC	CDI Workshop - CDI's Far Reaching Impact of Documentation and Complications Presenter: Kim Conner, BSN, CCDS, CCDS-O Education CDI Specialist ACDIS	Opening Keynote: Presenter: Naomi Lenane, CIO Dana Farber
9:00-10:00am	Coding Workshop – PCS (continued)	CDI Workshop (continued)	Data Analytics and Health Informatics – Presenter: James Hoover
10:00-11:00am	Coding Workshop – PCS (continued)	CDI Workshop (continued)	HIPAA Updates – Presenter: Dena Castricone, JD
11:00-12:00pm	Lunch	Lunch	Lunch
12:00pm-1:00pm	Coding Session - Incident to Billing Vs. Shared Visit Presenter: Oby Egbunike CCS-P, CPC, COC, CRC, CPC-I	Incident to Billing Vs. Shared Visit Session or General Session option	General Session – ICD-11 Presenter: Susan Fenton
1:00-2:00pm	Coding Session Incident to Billing Vs. Shared Visit (Continued)	Incident to Billing Vs. Shared Visit Session or General Session option	General Session – Patient EHR Presenter: Dr. Larry Garber
2:00-3:00pm – Closing Keynote in all 3 sections of the ballroom	Closing Keynote – The Evolution of Population Health Digital Strategy presented by Thomas Scornavacca, DO, Chief Medical Officer, UMass Memorial Health	Closing Keynote – The Evolution of Population Health Digital Strategy presented by Thomas Scornavacca, DO, Chief Medical Officer, UMass Memorial Health	Closing Keynote – The Evolution of Population Health Digital Strategy presented by Thomas Scornavacca, DO, Chief Medical Officer, UMass Memorial Health
Total CEUs	6 CEUs	6 CEUs	6 CEUs
4:00-6:00pm	Boat Cruise	Boat Cruise	Boat Cruise

<p>Sunday, May 21, 2023 8:00am – 11:00am</p>	<p>Regency Ballroom 1 – Track 1 Coding PCS Workshop Title: ICD-10-PCS Coding: Spine, Neurosurgery, and GI Presenter: Lynn Kuehn, MS, RHIA, CCS-P, FAHIMA AHIMA-approved ICD-10-CM/PCS Trainer Kuehn Consulting, LLC</p> <p>Presentation Handout Link</p> <p>Summary: This hands-on coding workshop session will cover three Specialties; Procedural Coding for the following- Spine and Neurosurgery, Gastrointestinal with case studies for all specialties.</p> <p>Workshop details can be found here for this session. 3 CEUs: Data Structure, Content and Informational Governance</p>
<p>Sunday, May 21, 2023 8:00am – 11:00am</p>	<p>Regency Ballroom 2 – Track 2 CDI Workshop Title: CDI's Far Reaching Impact of Documentation and Complications Presenter: Kim Conner, BSN, CCDS, CCDS-O Education CDI Specialist ACDIS Presentation Handout Link – Will be provided in advance and QR code onsite.</p> <p>Summary: Identifying and capturing complications is complicated! Learn to identify complications for medical and surgical cases. Gain a better understanding of what a complication is, and how to work with your providers, quality team, and coding team for accurate capture. Looking for cause and effect? Querying for complications can be a challenge. Learn to create and craft compliant queries for complications.</p> <p>Focus on quality metrics continues to take center stage with increasing value-based purchasing programs a CMS penalty programs. Learn how CDI can impact quality metrics like publicly reported data, HACs, HAIs and PSIs during the concurrent review process.</p> <p>3 CEUs: Data Structure, Content and Informational Governance</p>
<p>Sunday, May 21, 2023 8:00am – 9:00am</p>	<p>Regency Ballroom 3– Track 3 General Session Keynote Opening Title: Demystifying Digital Transformation Presenter: Naomi Lenane Chief Information Officer Dana Farber Cancer Institute Presentation Handout Link will be provided.</p> <p>Summary: Healthcare has used technology for decades, yet the industry is in the midst of a digital transformation. We will define digital, and the factors involved in achieving transformation for hospitals and health systems in an ever-changing healthcare technology landscape.</p> <p>Objectives: - Attendees will understand a definition of digital.</p>

- Attendees will understand how digital transformation is different from traditional IT projects.

1 CEU: Organization Management and Leadership

9:00am – 10:00am

Title: Biases in Healthcare IT Systems and What to Do About Them

Presenter: Jim Hoover, MS

Principal, Affect Health Sciences

Presentation Handout Link will be provided.

Summary: Did you ever imagine the hidden flaws or bugs in the healthcare IT systems we use every day for patient care, locating patient records, merging duplicates, and submitting claims? Would you be surprised to know that many healthcare IT systems have built-in biases that might unfairly deny treatment to certain groups of patients or incorrectly diagnose diseases? This session will help you learn more about algorithm biases, how to spot them, and, most importantly, how to prevent them.

Objectives:

- Learn what an algorithm is and how it applies to patient care
- Understand how human biases get into healthcare IT systems
- Learn techniques to prevent biases from entering into systems

1 CEU: Informatics, Analytics and Data Use

10:00am – 11:00am

Title: HIPAA Final Rule: Understanding the Changes and Strategies for Compliance

Presenter: Dena Castricone, Esq., CIPP/US, CIPM

Managing Member, DMC Law, LLC

Presentation Handout Link

Summary: During this session we will:

- Review the most important changes to HIPAA;
- Discuss strategies for operationalizing the changes; and
- Identify the need for new or revised policies and/or training for staff.

Objectives: The learning objectives of this session are to gain an understanding of:

- The changes to the HIPAA regulations.
- The compliance expectations of the Office for Civil Rights; and
- Compliance strategies that may work for your organization.

1 CEU: Information Protection: Access, Disclosure, Archival, Privacy and Security

Monday, May 21, 2023

11:00am – 12:00pm

Lunch

Regency Ballroom – All attendees

Sunday, May 21, 2023

12:00pm – 2:00pm

Regency Ballroom 1 – Track 1

Coding Workshop

Title: Incident to Billing Vs. Shared Visit

Presenter: Oby Egbunike CCS-P, CPC, COC, CRC, CPC-I

Director Professional Coding & Education, Beth Israel Lahey Health

AAPC Licensed Instructor

Professional Coding and Education
Presentation Handout Link

Summary: A good understanding of the difference between split/shared visits and incident to billing will eliminate the ambiguity of what service can be billed as a shared visit versus incident to. Split/shared visits apply to E/M visits in the facility setting and incident-to services occur in a nonfacility setting, such as a physician's office. Different Medicare regulations govern incident-to situations, that allows a patient seen exclusively by a non-physician providers (NPPs) to be billed under the physician's name if certain strict criteria are met is a great opportunity to improve revenue.

Objectives: CMS has complex and strict guidelines for incident-to medical billing as well as shared visit billing. Most physician practices prefer to rely on professional medical billing and coding professionals to resolve these challenges.

2 CEUs: Data Structure, Content and Informational Governance

Sunday, May 21, 2023 **Regency Ballroom 2&3 – General Sessions**
General Sessions

12:00pm – 1:00m

Title: ICD-11: What the Research Shows in Relationship to ICD-10-CM

Presenter: Susan Fenton, PhD, RHIA, ACHIP, FAMIA

Assoc. Professor

Assoc. Dean for Academic and Curricular Affairs

UTHealth Houston | School of Biomedical Informatics

Presentation Handout Link

Summary: ICD-11 was activated by the World Health Organization in January 2022. The U.S. National Committee on Vital and Health Statistics (NCVHS) is studying what is needed for implementation of the ICD-11 MMS. This presentation is for you if you are wondering what published ICD-11 MMS research has revealed regarding content coverage and comparability to ICD-10-CM. Use cases such as patient safety and quality measurement will be discussed. Bring your use cases to enhance the discussion.

Objectives:

- Describe the U.S. studies examining the content coverage of ICD-11 MMS with ICD-10-CM.
- Identify key differences between ICD-11 MMS and ICD-10-CM for specific purposes.
- Compare and contrast the utilization of ICD-11 MMS and ICD-10-CM for uses found in their organizations.

1 CEU: Data Structure, Content and Informational Governance

1:00am – 2:00pm

Title: Leveraging Electronic Health Records to Give Patients a Magical Experience

Presenter: Larry Garber, MD,

Medical Director for Informatics, Reliant Medical Group

Presentation Handout Link

Summary: From check-in to check-out, patients have fantasies of efficient service for every step of the visit. Learn how Reliant integrated novel technologies with their Epic EHR to streamline check-in, automatically display wait-times, identify patients in waiting rooms using stealth photos, identify the exam room provider with an automated colored light system, display a provider-specific and patient-specific slideshow in the exam room, and expedite check-out. Also learn how Reliant extended their innovative approaches to the patient's home with a self-help symptom checker, telehealth, remote patient monitoring, and digital therapeutics which include a virtual reality headset.

1 CEU: Informatics, Analytics and Data Use

2:00pm – 3:00pm

Regency Ballroom – 1, 2 & 3 Sections

Closing Keynote

Title: The Evolution of Population Health Digital Strategy

Presenter: Thomas Scornavacca, DO

Chief Medical Officer, UMass Memorial Health

Presentation Handout Link

Summary: In the fast paced environment of digital health development, how can data help to guide the strategic clinical capabilities in a targeted way? The ability to translate IT functionality into clinical opportunity is the path to success

Objectives:

- Define population health infrastructure
- Using data to find clinical opportunity
- Align clinical outcomes with digital health strategy

1 CEU: Informatics, Analytics, and Data Use

6 hours total possible on Sunday, May 21, 2023