



<p><b>Sunday, June 5, 2022</b> <b>Workshops</b></p>	<p><b>AGENDA</b></p>
<p><b>CODING WORKSHOP</b> <b>TRACK 1</b> 8:00am – 12:00pm 4 CEUs</p>	<p><b>Title: Tackling Complex ICD-10-PCS Cases</b> <b>Presenter: Lynn Kuehn, MS, RHIA, CCS-P, FAHIMA</b>, President, Kuehn Consulting, LLC</p> <p><b>Summary:</b> This ICD-10-PCS session will help you move your coding knowledge to the next level using complex cases with a concentration on newer procedures. Attend this program to learn tips on root operation selection as you work through real operative reports. We'll concentrate on root operation decision making and guideline application as we code. Be sure to bring a 2022 ICD-10-PCS code book, encoder or 2022 ICD-10-PCS electronic file with you.</p> <p><b>Objectives:</b> After completing this training, you will be able to:</p> <ul style="list-style-type: none"> <li>• Locate and download the 2022/2023 ICD-10-PCS files from the CMS website</li> <li>• Discuss root operation decision making in relationship to the complex cases</li> <li>• Demonstrate the use of New Technology section codes of ICD-10-PCS</li> <li>• Identify and apply the ICD-10-PCS guidelines to coding decisions in the complex cases</li> </ul>
<p><b>CDI WORKSHOP</b> <b>TRACK 2</b> 8:00am – 12:00pm 4 CEUs</p>	<p><b>Title: Clinical Documentation Integrity (CDI): Your Hospital's Other Quality Team</b> <b>Presenter: Beth Ming, BSN, RN, CCDS, CDIP, CCS, AHIMA CDI Trainer</b>, Senior Consultant, Claro Healthcare</p> <p><b>Summary:</b> CDI and coding teams can directly impact quality reporting in the coding summary. This workshop will examine case studies and apply advanced practice CDI concepts to ensure your hospital accurately reflects patient acuity and complexity, quality performance, and optimal expected mortality.</p> <p><b>Objectives:</b></p> <ul style="list-style-type: none"> <li>• Review of query and clinical validation practice briefs and selected coding guidelines</li> <li>• Discuss risk adjustment methodologies, expected mortality, and patient outcomes represented in the administrative claims data (coding summary)</li> <li>• Explore advanced CDI team and query practices to represent</li> </ul>

	<p>patient acuity and complexity and expected mortality accurately</p> <ul style="list-style-type: none"> <li>• Examine case studies to identify CDI and Coding opportunities to improve quality reporting outcomes</li> </ul>
<p><b>CODING WORKSHOP TRACK 1</b> 1:00pm – 5:00pm 4 CEUs</p>	<p><b>Title: HCCs</b> <b>Presenter: Donna Malone, CPC, CRC, CRC-I, AAPC Approved Instructor</b></p> <p><b>Summary:</b></p>
<p><b>INFORMATICS WORKSHOP TRACK 2</b> 1:00pm – 5:00pm 4 CEUs</p>	<p><b>Title: Public Health Informatics: Preparing for the Next Pandemic</b> <b>Presenter: Susan H. Fenton, PhD, RHIA, FAMI</b> Assoc Professor &amp; Assoc Dean for Academic and Curricular Affairs, UT System Distinguished Teaching Professor Faculty Director, Gulf Coast Regional Extension Center UTHealth   The University of Texas Health Science Center at Houston   School of Biomedical Informatics</p> <p><b>Summary:</b> The COVID-19 pandemic highlighted the importance of public health data and information. This workshop will explore the sources of public health data such as the EHR, social media and more, as well as discuss ways in which HIM professionals can have an impact on public health data and information. Hands-on exercises with data will be included.</p> <p><b>Objectives:</b></p> <ul style="list-style-type: none"> <li>• Define the terminology and vocabulary of public health informatics.</li> <li>• Compare and contrast various public health information systems and data sources, including how they are utilized and evaluated at federal, state, and local public health agencies.</li> <li>• Examine data standards and data analysis tools used in public health informatics to promote interoperability.</li> <li>• Explore the potential effect of the HIM profession on public health data.</li> <li>• Identify current and future challenges to the field of public health informatics.</li> <li>• Perform basic public health information analyses.</li> </ul>