



## ICD10 Trauma Injury Coding Course

UTMB Campus, Rebecca Sealy Building 404 8<sup>th</sup> St. Galveston, TX 77555

September 15 & 16, 2018 (8:00am to 5:30pm)

**Course Registration: \$385.00\***

Course coding lab include 12 Months AHIMA Academy VLab encoder, resources include 3M Access, ICD10CM, ICD10PCS, AHA Coding Clinic, and many more coding tools.

**Payment & Registration: Online at [www.TraumaAnalytics.com](http://www.TraumaAnalytics.com)**

If you would like to complete a paper registration please email: [Courses@TraumaAnalytics.com](mailto:Courses@TraumaAnalytics.com)

**Need Additional Information Email Us: [Courses@TraumaAnalytics.com](mailto:Courses@TraumaAnalytics.com)**

**CE Contact Hours:** The nursing CE contact hours provided by California State Nursing CE provider Debora Simmons, PhD, RN, CCNS, FANN. Provider approved by the California Board of Registered Nursing, **Provider #CEP13677**, for **14 Contact Hours**.

**Course Overview:** Trauma Analytics' ICD10 Trauma Injury Coding Course is a unique one of a kind trauma data-encoding course, which provides trauma nurses, injury coders, and registrars with the knowledge and tools to ensure accurate and reliable trauma registry ICD10 coding. The course teaches ICD10CM and ICD10PCS injury coding while identifying unique differences between ICD and injury severity coding. The course uses practical, hands-on coding examples and coding case study exercises to teach injury coding theory and application for trauma data. This course was developed by Certified Trauma Registrars (CSTR), Certified Nurse Educators, and AHIMA Certified Registered Health Information Administrators (RHIA) for Trauma Registrars.

**Course Objectives:** Upon successful completion of this course, the nurse/trauma registrar will be able to:

- Identify and explain the structure and organization of ICD10CM and ICD10PCS
- Describe the most appropriate process for encoding abstracted injury data from medical charts to reach the most accurate ICD10 code
- Effectively use ICD10 codes and coding tools to achieve accurate and reliable code data
- Understand the importance of accurate and reliable ICD10 coding impact on the nurses and trauma registrars ability to evaluate trauma clinical data to identify opportunities for system performance improvement and monitor patient outcomes.
- Understand the difference between ICD10 and injury severity coding rules when data abstracting and when to apply coding rules based off anatomical body regions and published coding guidelines
- Identify clinical objectives of procedures to ensure proper coding
- Understand the differences between ICD10 and other coding scales used for injury coding
- Effectively select correct ICD10 codes for monitoring trauma clinical performance improvement activities, trending reports, and clinical research

**\*The course registration fee includes a non-refundable 12 AHIMA Academy Virtual Lab "VLab" platform which includes access to 3 of the industries leading ICD10 Encoders: 3M, Find-A-Code, and Nuance Clintegrity. The lab access is mandatory for all course attendees; case studies and coding reviews will be conducted using AHIMA Virtual Lab. The Virtual Lab provides access to the most current electronic versions of the ICD10CM and ICD10PCS coding books. AHIMA Virtual Lab key code access and instructions will be provided by email two weeks before the course start date.**

Cancellation Policy: The host organization reserves the right to cancel a course up to two weeks prior to the date of the course. In the case of course cancellation by host, a full refund of the course tuition fee will be issued, the course lab fee is non-refundable once the course key has been issued. Trauma Analytics LLC is not responsible for refunding course lab fees. The hosting organization and Trauma Analytics LLC will not be responsible for any other expenses incurred by the registrant should the course be canceled. Should the course be cancelled due to an Act of God or by the host organization, the host organization reserves the right to reschedule the course. Should registrant wish to cancel their participation in the course they should contact [Courses@TraumaAnalytics.com](mailto:Courses@TraumaAnalytics.com) to request a refund at which time the organization will consider approving or denying the refund. Cancellations less than two weeks prior to the course date will not qualify for a refund. The host organization and Trauma Analytics LLC are not liable or responsible for other expenses incurred by the registrant.