



# TETAF Hospital Data Management Virtual Course

November 2, 2020 8:00 AM to 3:00 PM

November 3, 2020 8:00 AM to 5:00 PM

## Registration

Registration includes conference materials.

General admission .....\$275.00

Late registration fee.....\$325.00

*For payments received after October 28, 2020*

**Register  
Now**

## Cancellation Policy

Written notice of cancellation must be submitted to TETAF. No refunds will be made after October 28. There is a \$25 cancellation fee. TETAF reserves the right to cancel the course at any time and will provide a full refund in the event of cancellation by TETAF.

## Agenda

### Monday, November 2

**8:00 AM to 3:00 PM**

*Registration*

#### **Data Abstraction: Who and What Are You Looking For?**

Anne Feeler, BSN, RN, CCRN, TCRN

#### **Data Entry/Data Dictionary**

Anne Feeler, BSN, RN, CCRN, TCRN

*Break*

#### **Abstracting Hospital Events**

Andrew Hiriart, MSN, RN, CCRN, TCRN, CAISS

#### **Texas State EMS & Trauma Registries System (Maven) Operations**

Texas Department of State Health Services (DSHS) Staff

*Lunch*

#### **Trauma Validation and P.I.**

Garrett Hall, BSN, RN, CSTR, CAISS

#### **Questions and Closing Remarks**

### Tuesday, November 3

**8:00 AM to 3:00 PM**

*Registration*

#### **Trauma Coding and Scoring Systems**

Stephen Mora, MBA, BSN, RN, TCRN, CAISS

*Break*

#### **An Overview of ICD-10-CM & PCS for Trauma Registrars**

Garrett Hall, BSN, RN, CSTR, CAISS

*Lunch*

#### **ICD-10-CM External Cause Codes**

Stephen Mora, MBA, BSN, RN, TCRN, CAISS

#### **Chart Abstract Skills Lab**

Course Faculty

*Break*

#### **Putting it All Together: Case Reviews**

Course Faculty

#### **Questions and Closing Remarks**

## Course Description

Data gathered at trauma centers is organized for analysis and reviewed for facility process improvement and decision-making in patient care. Among many applications, data is used to:

- improve processes and patient care;
- direct safety initiatives and injury prevention activities; and
- drive legislative initiatives.

Data drives improvement in trauma care, so the collection and tracking of accurate data is critical. This course is designed to improve the skill sets of the data entry specialist specific to data input, data abstraction and statistical reporting.

## Course Objectives

1. Describe the role of the Trauma Registrar as a data manager.
2. Examine the data abstraction process used in data management and the use of the data dictionary to ensure accuracy and follow-up with validation of the data.
3. Discuss the processes used for medical coding and trauma scoring to ensure quality output from your data.
4. Describe how registry data can be used as meaningful use data for your trauma center.
5. Demonstrate data abstraction process through skills lab and case reviews.

## Continuing Education

Texas EMS, Trauma & Acute Care Foundation is approved as a provider of nursing continuing professional development by the Louisiana State Nurses Association, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation. LSNA Provider No. 4002155

### Learners Outcomes

Learners will demonstrate data abstraction process through skills lab and case reviews.

### Requirements for successful completion of the Hospital Data Management Course (HDMC):

- 1) The computer camera **MUST** be on while using Zoom during the virtual course to validate attendance for the entire educational activity.
- 2) Poll question participation
- 3) 100% of learners will provide condition of injury with coding and scoring concepts from a trauma case scenario example for live and/or enduring education on the evaluation form.

### Successful Completion

Participant must attend entire educational activity and complete/submit an evaluation tool to receive a certificate of successful completion to be awarded up to 12.3 contact hours for this educational activity.

*The TETAF Hospital Data Management Course meets the American College of Surgeons (ACS) standard to qualify as an approved trauma registrar education for all levels of trauma facilities.*