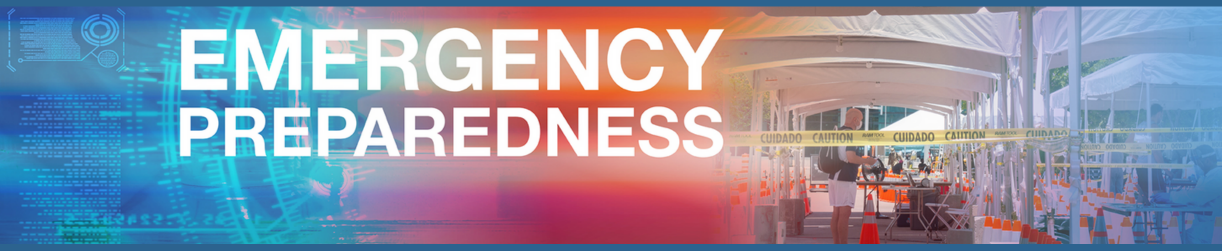


NORTH CENTRAL TEXAS
TRAUMA REGIONAL ADVISORY COUNCIL

# TRAINING AND EXERCISE CIRCULAR

**MAY 2024** 











# TRAINING

#### VIRTUAL CRISIS APPLICATIONS TRAINING FOR EMRESOURCE

Description: EMResource is a daily use web-based software that shows the current status and clinical or response capabilities for hospitals and EMS agencies. It is also used to locate the closest available air medical unit and for regional notifications to hospitals and EMS agencies.

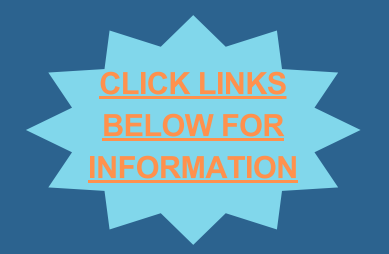
JUNE 12, 2024 1:00 PM - 3:00 PM



#### **HOSPITAL EMERGENCY RESPONSE TRAINING (HERT)**

**Description:** This two-day course prepares healthcare responders to utilize the Hospital Incident Command System — integrating into the community emergency response network while operating an Emergency Treatment Area as hospital first responders during an MCI involving patient contamination. The healthcare responders will determine and use appropriate PPE and conduct triage followed by decontamination of ambulatory and non-ambulatory patients as members of a HERT.

- MAY 16 MAY 17, 2024
- **TEXAS HEALTH CLEBURNE, 201 WALLS DR. CLEBURNE**
- **JULY 18 JULY 19, 2024**
- TEXAS HEALTH ALLIANCE, 10864 TEXAS HEALTH TRAIL, FORT WORTH
- OCTOBER 17 OCTOBER 18, 2024
- TEXAS HEALTH PLANO, 6200 WEST PARKER BLVD. PLANO



# **TRAINING**

## NCTTRAC LEARNING MANAGEMENT SYSTEM (LMS)



Click on the link to view the NCTTRAC Education Station and join the Training and Exercise Listserv

# **DRILLS**

#### MCI PATIENT SURGE CAPACITY REPORTING DRILL

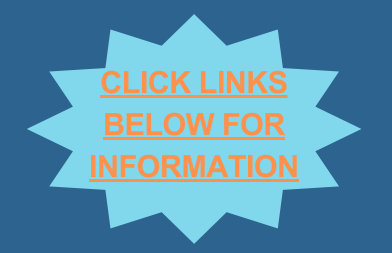
During an MCI, hospitals are asked to report their immediate MCI Patient Surge Capacity numbers in EMResource

- MCI Patient Surge Capacity numbers are reported according to START Triage categories (Green = Minor/Walking Wounded, Yellow = Delayed, Red = Immediate/Critical, Black = Deceased)
- Hospitals receive email/text notifications from EMResource prompting them to report their MCI Patient Surge Capacity numbers during real-world MCIs and during MCI Reporting Drills.

Drills are performed monthly.

Hospitals are required to participate in at least one MCI Patient Surge Capacity Reporting Drill each quarter.





# DRILLS

#### **PATIENT TRACKING DRILLS**

These drills will give both EMS and Hospital partners a chance to work in Pulsara with adding and receiving patients as you would in a Real-Life MCI.

**THURSDAY, MAY 23, 2024** 

Patient Tracking Drills will be conducted monthly utilizing Pulsara.

- Participants registered will receive an email a few days prior to the drill with specific instructions.
- Participants will be given 1-Hour (10AM-11AM) on the day of the drill to complete the instructions given in the email.

Partners registering for the Monthly Patient Drills MUST have the following COMPLETED before the drills to participate:

- Have an ACTIVE Pulsara account with your agency or facility. https://www.pulsara.com/texas-resources
- · Have access to the Pulsara Application via smartphone, tablet, or desktop (HQ) on the day of the drill. <a href="https://www.pulsara.com/faqs/which-web-browsers-and-mobile-devices-can-we-use">https://www.pulsara.com/faqs/which-web-browsers-and-mobile-devices-can-we-use</a>
- Pulsara Application on mobile device MUST be updated to version 39+ or better to participate in the drill.
- · Have access to receive patient cards via email (NCTTRAC provided) on the day of the drill.
- Have ALREADY been TRAINED on Pulsara and its basic functionality. https://www.pulsara.com/texas-resources
- Each participating hospital user MUST be visible to EMS to receive simulated EMS transports (you can reach out to the Pulsara Team to confirm by emailing isa.rapp@pulsara.com)
- Each participating hospital user MUST have their status set to "On Call" to allow for notifications to be received from EMS when a patient is in-bound. https://knowledge.pulsara.com/en/managing-call-status
- Review the following Demo MCI Training video: <u>NCTTRAC DEMO MCI Training Overview</u>

Participants will receive HPP Performance Measure credit once completed.

# **EXERCISES**

#### **MEDICAL RESPONSE SURGE EXERCISE (MRSE)**

The MRSE uses a surge scenario to help healthcare coalitions and other stakeholders assess how well their members can work together to respond to a sudden health care crisis. It is an exercise designed to test a coalition's functional surge capacity and to identify gaps in surge planning.









# RESOURCES

#### **NURSING HOME STRONG**

Nursing homes and assisted living facilities from around the country are invited to join this collaborative community to improve the quality of life for both residents, family members, and staff. This FREE online educational opportunity will cover relevant topics to nursing facility team members and provide a forum for peer support to build a network of STRONG nursing homes.



To learn more and register for Nursing Home STRONG - Click Here

**Nursing Home STRONG Playlist** 

Resources: Outbreak Considerations For Long-Term Care Communities



# RESOURCES

American Academy of Pediatrics – Family Reunification Following Disasters

**Cybersecurity Practices** 

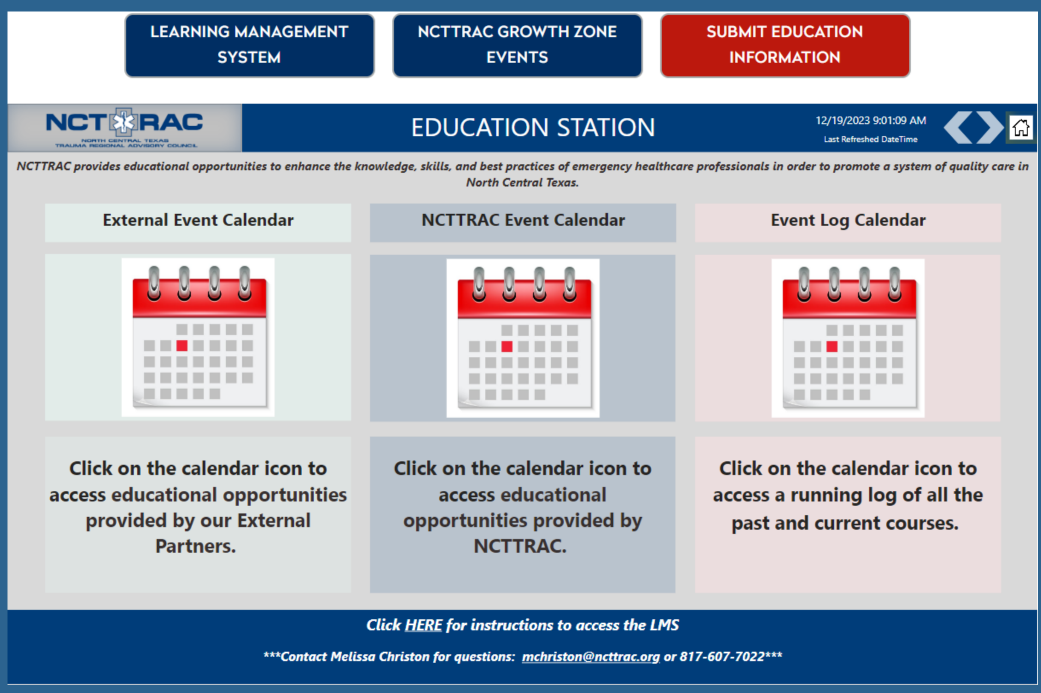
**DHS Cyber Tabletop Exercise for the Healthcare Industry** 

Healthcare System Cybersecurity Readiness & Response Considerations

<u>Tips for Healthcare Facilities: Assisting Families and Loved Ones after a Mass</u> <u>Casualty Incident</u>



# **EHS**



Visit the NCTTRAC website and click on the **Education** tab at the top. You'll be able to utilize the Education Station to:

- Share your education events with the region
- Access our GrowthZone course collection
- Access our Learning Management System (EMS/Nursing CE hours via recorded webinars)
- View the External Event calendar (see education events in our region)
- View the NCTTRAC Event calendar (see NCTTRAC-hosted events)
- View the Event Log calendar (all past and current events)

EHS2@ncttrac.org

**EHS - EMERGENCY HEALTH SYSTEMS** 

# **TRAINING KIT**

### STOP THE BLEED (STB) TRAINING KIT INITIATIVE

#### **Kit Supplies:**

- 1 Pelican Air Case
- 1 Bleeding Control Trainer Leg/Thigh
- 1 GSW in a Box
- **10 Trainer Tourniquets**
- 2 Trainer Chest Seals
- 2 Emergency Blankets

- 10 QuickClot Combat Gauze
- 1 Box of Medium Gloves
- 1 Box of Large Gloves
- 1 Box of Extra-Large Gloves
- 2 Rolls of Curaplex Gauze



