# TRAUMA CARE DOESN'T STOP AT THE ED DOORS. WHY SHOULD TRAUMA EDUCATION?

# **Program Description**

Unlike trauma education programs targeted at prehospital and emergency care providers, the Trauma Care After Resuscitation (TCAR) course is specifically designed for acute care, critical care, and perioperative nurses.

This live, 2-day program gives inpatient bedside care providers the foundational, evidence-based information and critical thinking skills necessary to meet regulatory requirements and provide excellent care to this challenging patient population.



RATHER THAN UNIT-SPECIFIC PSYCHOMOTOR COMPETENCIES, THE TCAR COURSE EMPHASIZES KNOWLEDGE ENHANCEMENT AND CLINICAL REASONING SKILLS.

# A TRAUMA FUNDAMENTALS COURSE DESIGNED FOR INPATIENT NURSES

### **Program Overview**

### PART 1

Participants focus on concepts relevant to the nursing care of the injured, hospitalized patient:

- The trauma care spectrum
- The biomechanics of trauma
- The body's response to injury

### PART 2

Learners apply information from Part 1 by participating in interactive expanding case scenarios that focus on the admission to discharge care of patients with injuries to various body regions. Cases include the surgical, medical, and nursing management of patients with:

- · Thoracic injury
- Abdominal injury
- Musculoskeletal injury
- · Craniocerebral injury
- Spine & spinal cord injury

# **Continuing Education**

TCAR Education Programs (a division of Visionem Inc.) is accredited as a provider of continuing nurse education by the American Nurses Credentialing Center's Commission on Accreditation. Continuing education hours are also provided through Visionem Inc., a provider approved by the California Board of Nurse Registered Nursing, Provider Number CEP 15483. To receive a certificate of completion, learners must submit an online course evaluation and attend 2 class days (14 contact hours) or 1 day (7 contact hours).





# TRAUMA CARE AFTER RESUSCITATION







# A 2-DAY TRAUMA FUNDAMENTALS COURSE

Thursday & Friday July 2 & 3, 2020 9:00 am - 5:30 pm

Queen Mary Innovation Building
The Clark Kennedy Lecture Theatre
5 Walden Street, London E1 2EF

**HOSTED BY:** 





# THE TRAUMA NURSING COURSE THAT STARTS... WHERE THE OTHER COURSES END

- Mobilization
- Delayed Injury Presentation
- Sepsis & Organ Failure
- Rhabdomyolysis
- Nutrition
- Pain Management
- Geriatric & Bariatric Patients
- Late Complications
- Compartment Syndrome
- VTE Prophylaxis
- Intraabdominal Hypertension
- Wound & Skin Care
- Alcohol Withdrawal
- Traumatic Stress Disorder
- Fluid Management
- Organ & Tissue Donation





# A COURSE FOR NURSES ACROSS THE TRAUMA SPECTRUM

# **Program Overview**

### DATES

Thursday & Friday July 2 & 3, 2020

### **TIMES**

9:00AM - 5:30PM

(Please arrive 15-30 minutes prior to the class start time to check in)

### LOCATION

Queen Mary Innovation Building The Clark Kennedy Lecture Theatre 5 Walden Street London, UK E1 2EF

### **Cancellations**

Cancellations received at least one week prior to the event will be refunded in full. Cancellations occurring 7 days or less before the class are subject to a £30 per registrant cancellation fee. "No-show" registrants will not receive a refund. In the event of class cancellation, the hosting facility will not reimburse travel costs.

### Tuition

General Registration

£255

Tuition includes a copy of the extensive PCAR course syllabus, distributed on site. A sandwich lunch and beverages will be provided by Barts Health NHS Trust. Snacks & drinks may be brought to class.

### Registration

All course registration will be done via the easy TCAR/PCAR online registration system.

To sign up, go to: www.tcarprograms.org

For any registration questions, contact TCAR Education Programs: 503-608-4900

# **Directions & Parking Info**

Map & directions to course site are available at: <a href="https://www.qmul.ac.uk/about/howtofindus/whitechapel/">https://www.qmul.ac.uk/about/howtofindus/whitechapel/</a>

### **Local Contact**

Hannah Kosuge

North East London & Essex Trauma Network <u>Hannah.kosuge@nhs.net</u>