

# **PELVIC TRAUMA**

# Haemodynamically unstable pelvic trauma Immersive scenario

Facilitator resource kit





### **Queensland Trauma Education**

The resources developed for Queensland Trauma Education are designed for use in any Queensland Health facility that cares for patients who have been injured as a result of trauma. Each resource can be modified by the facilitator and scaled to the learners needs as well as the environment in which the education is being delivered, from tertiary to rural and remote facilities.

### **Developed by**

Dr Frances Williamson, Staff Specialist Emergency Physician – Metro North Health Kimberly Ballinger, Simulation Educator – Clinical Skills Development Service

### Reviewed by

Angelka Opie, Nurse Educator - CSDS, MNHHS

Education Working Group, Statewide Trauma Clinical Network – Clinical Excellence Queensland

### **Queensland Trauma Education**

Pelvic trauma – Haemodynamically unstable pelvic trauma: Immersive scenario – Facilitator resource kit

Version 2.0

Published by the State of Queensland (Clinical Skills Development Service), 2024



This document is licensed under a Creative Commons Attribution 3.0 Australia licence. To view a copy of this licence, visit https://creativecommons.org/licenses/by/3.0/au.

© State of Queensland (Metro North Hospital and Health Service through the Clinical Skills Development Service) 2021

You are free to copy, communicate, and adapt the work, as long as you attribute the Metro North Hospital and Health Service through the Clinical Skills Development Service. For more information, please contact Clinical Skills Development Service, Royal Brisbane and Women's Hospital, Herston, Queensland +61 3646 6500, <a href="mailto:CSDS-Admin@csds.qld.edu.au">CSDS-Admin@csds.qld.edu.au</a>.

An electronic version of this document is available via csds.qld.edu.au/qte

**Disclaimer**: The content presented in this publication is distributed by the Queensland Government as an information source only. The State of Queensland makes no statements, representations or warranties about the accuracy, completeness or reliability of any information contained in this publication. The State of Queensland disclaims all responsibility and all liability (including without limitation for liability in negligence) for all expenses, losses, damages and costs you might incur as a result of the information being inaccurate or incomplete in any way, and for any reason reliance was placed on such information.

# About this training resource kit

This resource kit provides healthcare workers with the knowledge and skills to manage a patient with an open book pelvic injury who is haemodynamically unstable following a traumatic incident.

# National Safety and Quality Health Service (NSQHS) Standards

















# **Target audience**

Emergency medical and nursing clinicians.

### **Duration**

45-60 minutes.

# **Group size**

4-6 participants (or team composition applicable to local area).

# Learning objectives

By the end of this session the participant will be able to:

- perform a focussed clinical examination to assess a patient with a major pelvic injury
- identify types of pelvic injury that are associated with vascular injury and bleeding
- perform bedside interventions to aid haemorrhage management
- demonstrate early targeted management (may include retrieval services).

# **Facilitation guide**

- 1. Facilitator to discuss the pre-simulation briefing and deliver the immersive simulation on haemodynamically unstable pelvic trauma.
- 2. Utilise the supporting documents to maximise learning throughout the immersive scenario.
- 3. Utilise the debrief guide to evaluate and support participant performance and provide feedback.

# **Supporting resources** (in Printable resources)

- 1. Pre-simulation briefing poster
- 2. Structured assessment in trauma.
- 3. Venous blood gas

- 4. Pelvic Xray
- 5. Chest Xray
- 6. EFAST: RUQ/Morrisons: negative7. EFAST: LUQ/splenorenal: negative
- 8. EFAST: Pelvis: negative
- 9. EFAST: Subxiphoid: negative

# **Specific management**

- Recognition of open book pelvic injury.
- · Application of pelvic binder.
- Haemostatic resuscitation.
- Identification of potential arterial bleeding and management options.

# Simulation event

# This section contains the following:

- 1. Immersive scenario
- 2. Resource requirements
- 3. Handover card
- 4. Scenario progression
  - a. State 1: Initial assessment
  - b. State 2: Ongoing management / secondary assessment
  - c. State 3: Management
- 5. Debriefing guide

# **Immersive scenario**

Туре	Immersive scenario	
Target audience	Emergency department medical and nursing clinicians	
Overview	A 30-year-old male patient is transported to the ED following an MBC 50 minutes ago. He is haemodynamically unstable, confused and pale. He is complaining of pain over R lower quadrant of his abdomen and hip.  Participants are required to demonstrate the rapid recognition of haemodynamic instability and perform assessment focused on identification of source of bleeding and prioritise management.	
Learning objectives	By the end of this session the participant will be able to:  • perform the assessment of a haemodynamically unstable trauma patient to identify a major pelvic injury  • apply external pelvic compressive device to aid haemorrhage management  • implement haemostatic resuscitation strategy  • demonstrate early targeted management.	
Duration	45-60 minutes, including debrief.	

# **Resource requirements**

# **Physical resources**

Room setup	Resus bay in emergency	
Simulator/s	1 manikin - SimMan 3G or ALS simulator	
Simulator set up	<ul> <li>Street clothes, lying supine</li> <li>Cervical collar in situ</li> <li>No pelvic binder</li> <li>Moulage: anterior bruising across lower abdomen/pelvis</li> </ul>	
Clinical equipment	<ul> <li>Standard precautions PPE.</li> <li>Standard resus bay equipment: monitors, resus trolley, infusion pumps, blood warmers.</li> <li>Fluids/blood products: N/saline, Hartmann's, packed red blood cells/blood components</li> <li>Medications: IV analgesia</li> <li>Pelvic binder (available for application if requested by participants)</li> </ul>	
Access	2 x IVC setups. 18g cannula R) ACF with empty N/S 0.9% 250ml bag, No IV sticker attached to L) arm	
Other	ED chart and relevant paperwork	

### **Human resources**

Faculty	2 facilitators (doctor/nurse with debriefing experience) to take on roles of scenario commander and primary debriefer	
Simulation coordinators	1 for manikin set up and control	
Confederates	1 confederate in room, optional 1 confederate to provide QAS handover / radiographer / other team member	
Other	Trauma team composition – 3-4 nurses and 3 doctors in room (or team composition applicable to local area)	

### Handover card

Handover from ambulance officer

This is Sam Johnson. He is an otherwise healthy 30-year-old male with no known allergies. He was witnessed to be the rider of a motorbike vs truck approximately 50 minutes ago. He was thrown over the bike, impacting with the road about 5 meters away.

He was assisted by bystanders on scene until the first crew arrived but was reportedly never knocked out, was wearing a helmet and remains GCS 14 throughout care, being confused to place and time. He has no other focal neurological deficits, pupils 3mm and reactive bilaterally.

His other vital signs are: HR 120, BP 90/60mmHg, saturations 97% 6L HM and respiratory rate 28. He is complaining of pain in his R lower quadrant of his abdomen and R hip.

He has an 18g cannula in his R) ACF and we have given him 10mg IV morphine and 8mg IV ondansetron with minimal effect. He has also had 750mls NSaline IV and a cervical collar applied.

Many thanks for your ongoing care of Sam.

# Scenario progression

	STATE 1: INITIAL ASSESSMENT			
Vital sign	S	Script	Details	Expected actions
ECG	ST	Sam	Primary survey results	Commence primary survey
HR	120	Moaning loudly, "I am in so much pain. Please help me."	A: Cervical collar, airway patent, nil anterior neck injury	<ul><li>Assess airway/breathing</li><li>optimise oxygenation and</li></ul>
SpO <sub>2</sub>	97% 6L HM		<b>B</b> : nil chest wall tenderness, nil crepitus, nil subcutaneous	ventilation.  Assess circulation
BP/ART	90/60mmHg		emphysema, equal breath sounds bilaterally	<ul> <li>recognise abnormality in circulation</li> </ul>
RR	28		C: nil external bleeding, poor perfusion peripherally, pelvis and lower abdo tenderness, bruising across lower abdomen/pelvis, scrotal/penile bruising  D: GCS 14 (confused), nil neurological	<ul> <li>gain further IV access.</li> <li>Assess disability and expose patient.</li> <li>Action call for help early. Identify resources available to local area.</li> </ul>
Temp	35.6			
BGL	7			
GCS	14 E4V4M6		deficits E: temp 35.6	

	STATE 2: ONGOING MANAGEMENT / SECONDARY ASSESSMENT				
Vital sign	s	Script	Details	Expected actions	
ECG	ST	Sam . "Allill	Secondary survey results	Secondary survey	
HR	120	Moaning, "Ahhhhh, my hip! What's happening?"	hip! What's happening?"	☐ Perform head to toe assessment	
SpO <sub>2</sub>	97% 6L HM		Abdomen/pelvis: pelvis and lower abdo tenderness, bruising across	<ul><li>Identify major pelvic injury and circulation compromise</li></ul>	
BP/ART	80/50mmHg		lower abdomen/pelvis, scrotal/penile bruising	☐ Arrange analgesia	
			No wounds to suggest compound	☐ Ensure oxygenation is adequate	
RR	28		injury Long bones: NAD	Initiate investigations	
Temp	35.6		Log roll: nil midline bony	□ Bloods - trauma panel - FBE, chem20, group and hold, lipase,	
BGL	7		tenderness/bruising	coags/ROTEM (if applicable)	
GCS	14		Results CXR: NAD	<ul><li>Point of care tests: Hemocue, Istat CG4 (if applicable)</li></ul>	
			Pelvic Xray: open book pelvic fracture	☐ Bedside tests: UA, ECG, VBG	
			FAST: negative	FAST: negative	Imaging: CXR/Pelvic Xray & FAST
				☐ Management	
				<ul><li>Apply pelvic binder and strap feet in internal rotation</li></ul>	
				<ul> <li>Commence fluid resuscitation- blood/blood products as preference</li> </ul>	
				Warm patient	

	STATE 3: MANAGEMENT				
Vital sign	S	Script	Details	Expected actions	
ECG	ST	Sam  "I still have pain but it feels a little better since the thing on my hips was put on"	"I still have pain but it feels a little better since the thing on my hips resuscitation commenced - patient haemodynamics improve.	Assessment  Repeat primary survey	
HR	110				
SpO <sub>2</sub>	97% 6I HM			Management  ☐ Consideration for CT abdo with improvement in haemodynamic status for IR (or OT if remains unstable) OR.  ☐ Liping with tertions referred facility.	
BP/ART	100/60mmHg				
RR	24				
Temp	35.6			<ul><li>Liaise with tertiary referral facility for consultation.</li></ul>	
BGL	7			Referral to surgical/ortho team for ongoing operative management OR Consult RSQ for retrieval.	
GCS	14				

# **Debriefing guide**

### Scenario objectives

- perform the assessment of a haemodynamically unstable trauma patient to identify a major pelvic injury
- apply external pelvic compressive device to aid haemorrhage management
- implement haemostatic resuscitation strategy demonstrate early targeted management.

### **Example questions**

### **Exploring diagnosis**

- Explain your thought process for the rapid assessment of the haemodynamically unstable trauma patient for identification of life-threatening injuries.
- What clinical findings aided in the identification of bleeding source?
- Do the radiological investigations and EFAST help you identify the type of bleeding arterial or venous?
- What clinical features aided the classification of shock state for this patient into mild/moderate/severe?
- What are the signs of associated urethral injury with an open book pelvic fracture?

### Discussing management

- What was your priority to manage the haemodynamic instability?
- What is a system for classification of pelvic fractures and how does this affect your management?
- Is interventional radiology available at your hospital? What processes need to occur to activate this service?
- How do you activate a massive transfusion/VHA guided resuscitation protocol?
- Are there challenges in placing an indwelling catheter in this patient?

### Discussing teamwork / crisis resource management

- Calling for help early did you have enough team members to simultaneously manage the patient?
- How do you prioritise the management to improve his haemodynamic state?

### **Key moments**

- Rapid recognition of haemodynamic instability and assessment focused on identification of source of bleeding.
- Early application of pelvic binder with internal rotation of feet to aid haemorrhage control.
- Institution of haemostatic resuscitation.
- Decision making for disposition CTA and IR vs OT.

# **Acronyms and abbreviations**

Term	Definition	
СТА	Computed tomography arterial	
IR	Interventional radiology	
ОТ	Operating theatre	
VHA	Viscoelastic haemostatic assays	
EFAST	Extended focused assessment with sonography in trauma	
UA	Urinalysis	
ECG	Electrocardiogram	
NAD	No abnormality detected	
RSQ	Retrieval Services Queensland	

# References

- Coccolini, F., Stahel, P. F., Montori, G., Biffl, W., Horer, T. M., Catena, F., Kluger, Y., Moore, E. E., Peitzman, A. B., Ivatury, R., Coimbra, R., Fraga, G. P., Pereira, B., Rizoli, S., Kirkpatrick, A., Leppaniemi, A., Manfredi, R., Magnone, S., Chiara, O., Solaini, L., ... Ansaloni, L. (2017). Pelvic trauma: WSES classification and guidelines. World journal of emergency surgery, 12, 5. <a href="https://doi.org/10.1186/s13017-017-0117-6">https://doi.org/10.1186/s13017-017-0117-6</a>
- Costantini, T. W., Coimbra, R., Holcomb, J. B., Podbielski, J. M., Catalano, R., Blackburn, A., Scalea, T. M., Stein, D. M., Williams, L., Conflitti, J., Keeney, S., Suleiman, G., Zhou, T., Sperry, J., Skiada, D., Inaba, K., Williams, B. H., Minei, J. P., Privette, A., Mackersie, R. C., ... AAST Pelvic Fracture Study Group (2016). Current management of hemorrhage from severe pelvic fractures: Results of an American Association for the Surgery of Trauma multi-institutional trial. *The journal of trauma* and acute care surgery, 80(5), 717–725. https://doi.org/10.1097/TA.0000000000001034
- 3. Halawi M. J. (2015). Pelvic ring injuries: Emergency assessment and management. *Journal of clinical orthopaedics and trauma*, *6*(4), 252–258. https://doi.org/10.1016/j.jcot.2015.08.002
- Hsu, S. D., Chen, C. J., Chou, Y. C., Wang, S. H., & Chan, D. C. (2017). Effect of Early Pelvic Binder Use in the Emergency Management of Suspected Pelvic Trauma: A Retrospective Cohort Study. *International journal of environmental research and* public health, 14(10), 1217. <a href="https://doi.org/10.3390/ijerph14101217">https://doi.org/10.3390/ijerph14101217</a>

# **Share your feedback**

# Please complete our survey to help make Queensland Trauma Education better

The survey should take no more than 5 minutes to complete.

Scan the QR code or visit:

<u>Evaluation Form - Clinical Skills Development Service</u>
(csds.qld.edu.au)





Queensland Trauma Education

Pelvic trauma – Haemodynamically unstable pelvic trauma: Immersive scenario – Facilitator resource kit

Published by the State of Queensland (Clinical Skills Development Service), 2024

Visit <a href="mailto:csds.qld.edu.au/qte">csds.qld.edu.au/qte</a>
Email <a href="mailto:csds.qld.edu.au/qte">CSDS-Admin@health.qld.gov.au</a>
Phone <a href="mailto:+61736466500">+61736466500</a>

