

Marquette County EMS Medical Control Authority

Part 1 Section 1

TRAUMA-Pelvic and Extremities

LALS/ ALS Protocol



ABC's
100% Oxygen
Evaluate airway while maintaining c-spine stabilization and complete General Trauma evaluation
See BLS Pelvic & Extremity Trauma

- Document:**
- ABCs
 - Detailed Assessment
 - Vital Signs
 - SpO2
 - Glasgow Coma Scale
 - Motor Function
 - Neurologic Deficits
 - Lung Sounds
 - Skin Color
 - Treatment
 - Response to Treatment
 - Communication with Medical Control

Control Bleeding

Control major bleeding immediately. Expose skin to evaluate for injury.

Clinical Signs of Shock?

Consider the use of MAST for suspected pelvic fracture. Start large bore (14, 16, 18 IV) with NS or LR for moderate to severe bleeding. Advise Medical Control of patient status as soon as possible.

Immobile and position patient appropriately

Confirm neurological signs before and after immobilization

Glasgow Coma Scale

Eye Opening	Spontaneous	4
	To Voice	3
	To Pain	2
	None	1
Best Verbal Response	Oriented	5
	Confused	4
	Inappropriate words	3
	Incomprehensible words	2
	None	1
Best Motor Response	Obeys Commands	6
	Localizes Pain	5
	Withdraws (Pain)	4
	Flexion	3
	Extension	2
	None	1

Splint fractures as necessary, confirming pulses, motion, sensation before & after splinting. If necessary, see Amputated Parts or Bleeding protocols (*Part 1, Section 1*)

Contact Medical Control for direction on patient destination and definitive treatment

Cardiac monitor as necessary. Re-evaluate vitals and ABC's frequently, request LALS or ALS intercept early if not auto-ALS.

Authentication And Approval :

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Marquette County EMS Medical Director
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**Trauma-Pelvic & Extremities/
LALS-ALS**