Immediate Management of Pelvic Fractures Resulting from Blunt Trauma - A Concise Update

Seneviratne R. W.1, Kumara M. M. A. J.1, De Silva P. V.2

1Department of Surgery, Faculty of Medicine, University of Ruhuna, Galle, Sri Lanka
2Department of Community Medicine, Faculty of Medicine, University of Ruhuna, Galle, Sri Lanka

Email address: ranjanams@yahoo.com (R. W. Seneviratne)

Abstract: Pelvic trauma is considered as a management challenge even in the best trauma centres in the world. A patient can bleed to death from injuries of this highly vascular territory. Objective of this review paper is to describe the classification of pelvic trauma and to summarize the current management process of this controversial and complex condition.

Keywords: Major Trauma, Pelvic Fractures, Stabilization of Pelvis, Pelvic Slings, Pelvic Instability

1. Introduction

Pelvic trauma is a management challenge for even the best trauma centres. A patient can bleed to death from injuries of this highly vascular territory. Furthermore pelvic fracture is a reliable marker of life threatening high energy injury. Significant trauma and associated injuries are common with in pelvis and in other parts of body. Overall assessment is difficult as pelvic part of the trunk is thick and bone and blood vessels are situated in depth. Management is complex, controversial and demand a multidisciplinary approach [1].

Classification is important to relate to mechanism of injury, assess the risk of bleeding and make decisions to achieve haemostasis and stabilization of pelvis. Isolated or non-ring fractures have little systemic effect. Those who suffer ring fractures of pelvis can be subdivided in to two broad groups. The first group include Young and middle aged, usually men, who sustain high energy induced fractures from mechanisms such as road traffic accidents, falls from heights and crush injuries. Other group include elderly, usually females, who sustain isolated ring fractures from minimal trauma such as simple falls for which osteoporosis make a significant contribution [2]. As the latter group has little if any associated injuries and their management involves early mobilization in order to avoid complication of prolonged recumbence attention is focused on management challenges of the former group. However, significant haemorrhage is not unheard of in elderly and they should be kept under observation for few days with serial haemoglobin measurements and CT and angioembolization (AED) should be considered if haemorrhage becomes significant [3].

Among Factors considered in classification of pelvic fractures in addition to direction and magnitude of force the anatomical sites of damage particularly the involvement of posterior elements i.e. posterior ileum, sacroiliac joint, sacrum, 5th lumber vertebra and their associated ligaments are important [4]. Sacroiliac joint disruption on X-ray and CT appears to be a good indicator of the need for intervention [5]. Many classification systems are around but most widely in the recent literature are Tiles classification and young and burgess classification. Classification is mainly based on X-rays in the acute setting although CT-scan and less frequently MRI is brought in to use for accuracy [6]. However multi-detector CT scans with their high spatial resolution, sensitivity and short acquisition time are becoming rapidly popular in modern trauma centres. Manson et al emphasises the use of young and burgess system in predicting transfusion requirements and also mortality and association with non orthopaedic injuries provided components of the system are grouped in to stable and unstable [7].
Table 1. Young-Burgess classification of pelvic fractures.

<table>
<thead>
<tr>
<th>Type</th>
<th>Anterior Posterior Compression</th>
<th>Lateral Compression</th>
<th>Vertical Shear</th>
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<tbody>
<tr>
<td>APC I - Symphysis widening &lt; 2.5cm</td>
<td></td>
<td>LC I - Pubic ramus fracture and ipsilateral sacral ala compression fracture</td>
<td>VS - Posterior and superior directed force</td>
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<tr>
<td>APC II - Symphysis widening &gt; 2.5 cm. Anterior SI joint diastasis. Disruption of sacrospinous and sacrotuberous ligaments</td>
<td></td>
<td>LC II - Rami fracture and ipsilateral ilium fracture dislocation</td>
<td></td>
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<tr>
<td>APC III - SI dislocation with associated vascular injury</td>
<td></td>
<td>LC III - Ipsilateral lateral compression and contralateral APC</td>
<td></td>
</tr>
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</table>

[8].

Table 2. Tile Classification of pelvic fractures.

<table>
<thead>
<tr>
<th>Tile Classification</th>
<th>1</th>
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<th>3</th>
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<tbody>
<tr>
<td>A - stable</td>
<td>Innominate bone avulsion or wing fracture</td>
<td>Stable ring fracture with intact posterior arch Young-Burgess lateral compression type internal rotation injury</td>
<td>Denis III transverse sacral fracture Bilateral</td>
</tr>
<tr>
<td>B - rotationally unstable/vertically stable</td>
<td>Open-book external rotation injury</td>
<td>Unilateral with intact contralateral side</td>
<td>Bilateral</td>
</tr>
<tr>
<td>C - rotationally and vertically unstable</td>
<td>Unilateral with intact contralateral side</td>
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[9].

2. Management

2.1. General

Pelvic fractures are associated with high energy trauma and injuries involving other areas. Approximately half of them have head injury and a long bone injury while 20% have chest injuries [10]. Although trauma patients are initially managed with ATLS protocol, detection of pelvic fractures should immediately shift the patient to a special category with special management algorithm involving specific transfusion protocols and interventions such as pelvic packing [11]. Attention should stay at achieving haemostasis from pelvic fracture until the objective is accomplished. Burkhard et al suggest future trauma algorithms to include unstable pelvic ring fractures Tiles B and C routinely [12]. Damage control resuscitation (DCR), the current trouble-shooter in facing challenges of haemostasis is called in to play along with attempts at tamponading the pelvic bleeding. The damage control resuscitation include permissive hypotension of keeping systolic blood pressure around 90 mmhg, avoiding colloids, limiting crystalloids usually to 1.5 litres, warming all fluids, early use of tranexamic acid as well as early use of blood and blood products [13]. Damage control interventions such as external slings, fixations, embolization and damage control surgery such as pelvic packing and internal iliac ligation are also included in DCR as a component [14]. Recent literature rarely mention the use of permissive hypotension in the management of pelvic trauma and it is safe to keep the said component out of resuscitation armamentarium in management of pelvic fractures [15].

Posterior ring fractures are associated with high transfusion requirements, need for laparotomy and death. Need for laparotomy in order to treat pelvic fractures and/or associated injuries is not uncommon. While negative FAST (focused abdominal sonography for trauma) scan virtually eliminate the need for laparotomy, CT showing moderate to large haemoperitonium has a good predictive value. In predicting final outcome for patients with pelvic fractures impact of associated injuries are significant. High Injury severity score is associated with long ICU stay, increased incidence of MODS, Sepsis and mortality [15].

2.2. Management-Specific

Specific management is focussed at haemostasis, stabilization of pelvis and management of other associated injuries, including that involving intra-pelvic organs. Bleeding associated with pelvic fractures usually come from bony surfaces, pre-sacral and lumber venous plexuses and only 15-20% are from arterial injuries [16]. AED and pelvic packing addresses arterial bleeding well while mechanical pelvic stabilization tend to control bleeding from bony surfaces and veins. Non availability of a precise way to determine the exact source of bleeding leading to haemodynamic instability has led to controversies remaining over timing and optimal order of angiography, mechanical pelvic stabilization and packing [17].

Following options are available for haemostasis and stabilization of pelvis in the acute setting include

2.2.1. External Stabilization

External Stabilization can assist haemostasis in different ways such as reducing the fracture surfaces, stopping venous bleeding, reducing pelvic volume and ensuring blood clot stability [18]. Stability obtained depend on the type of the fracture, the bone quality, the design of the fixator, the patient habitus, the quality of reduction, the techniques of maintenance etc [19].

Methods of external stabilization of pelvic injuries includes both non-invasive and invasive techniques.
(i). Non Invasive External Stabilization
   a. Pelvic binding
      This is the quickest, easiest and most widely available method to reduce bleeding from and stabilize a pelvic fracture. The commercial slings are available but they can be improvised with bed sheets. Application reduces pelvic volume thereby space available for bleeding which was much evident in post-procedural radiographs. Although some types of pelvic fractures show no improvement and in some lateral compression injuries the deformity has actually increased, no hazards were associated with the use of pelvic binding [20].
   b. Military Ant Shock Trousers (MAST)
      This popular military devise and some modifications of it are used by civilian pre-hospital and hospital setting to reduce pelvic blood flow and bleeding [21].

(ii). Invasive External Stabilization
   a. Anterior External fixation
      Anterior external fixation has been used with or without skeletal traction to stabilize pelvic fractures. The pins are inserted to pelvis at different locations which are connected by external bars. These pins can be inserted through the iliac wings or “upper way”, supra-acetabular area or “lower way” as well as sub crystal approach parallel to iliac crest. Iliac wing pins are usually sufficient for Open book and lateral compression fractures (Tiles B1, B2) while Tiles C require some form of posterior fixation. Thick bony Supra-acetabular anchorage provide better stability and access to abdominal surgery [19]. Sub crystal approach developed by Solomons LB et al in 2009 has the advantage over other techniques in the form of speed, accuracy and safety even in the hands of less experienced [22].
      Patients rarely present with isolated pelvic injuries. Concomitant abdominal injuries are frequent making abdominal surgery a requirement. Some patients are obese having made it necessary to come up with different configurations of external fixators which fits the respective situation.
      Numerous different external fixator configurations are available for this purpose such as the single configuration, the double configuration, the single tent, the double tent, rhomboid ect. Use of two parallel connecting rods for external pelvic ring fixation provides the highest translational (lateral compression/distraction)and rotational (bending of the hip)stability [22].
      The anterior pelvic external fixation mounted on iliac crest with pre and postoperative continuous skeletal traction can restore and maintain vertically unstable sacral fracture.it achieves excellent functional and radiographic outcome and has few complications [23].
   b. Posterior External Fixation
      The most widely used devise C-clamp compresses and stabilizes posterior elements which are intimately related to blood vessels. Many patients show immediate improvement of their vital signs on application [24]. However inaccurate placement can damage superior gluteal artery and sciatic nerve.

2.2.2. Traction
   This is usually employed along with one of the above invasive external fixation devises and particularly in vertically unstable pelvic fractures [23]. Employment of traction usually precludes decision for internal fixation approximately 5-10 days later.

2.2.3. Angioembolization (AED)
   Emerged as a valuable tool to stop arterial bleeding in 1980’s it can be used even repeatedly in a haemodynamically unstable patient with pelvic trauma once the non pelvic bleeding has been ruled out. In patients whose CT scans demonstrating extravasation of contrast i.e high flow haemorrhages’, AED and open surgery may be required irrespective of haemodynamic status [25]. Localized pelvic blush or ‘low flow haemorrhage’ can be managed conservatively with judicious use of blood products [26, 27]. AED can be used selectively or non-selectively with latter running higher risk of complications. They include gluteal muscle necrosis (6%), surgical wound breakdown (5%), deep infections (4%), impotence (2%) and long term complications of buttock, thigh and perineal paraesthesia (31%) [28]. Early intervention using AED appears to have a clear benefit [29]. Diagnostic only angiography is used with decreasing frequency while use of AED is gaining popularity in management of pelvic fractures [30]. However 24/7 equal availability of the resource high AED is still beyond the administrative capabilities of some of the best trauma centres [31].

2.2.4. Internal fixation
   Although this option is often considered impractical in the acute setting advent of minimally invasive internal fixation (percutaneous internal fixation) using options such as transfibial internal fixater and iliosacral screws become essential at times to achieve haemorrhage control. These methods usually require traction and follow up with tendency to proceed to more solid and long term solutions such as pelvic plates and spino-pelvic fixation once patient is stabilized. However reports available reveal management by acute definitive internal fixation may give an comparable outcome [32, 33].

2.2.5. Open Surgery
   (i). Pre Peritoneal Packing (PPP)
      Since the first report by pohlemann in 1994 this technique has grown in popularity [34]. It mainly control venous bleeding which contributes to haemodynamic instability in a majority but has an impact on arterial bleeding. To be effective in an unstable pelvic fracture this has to be combined with anterior external fixation [34-36].
   (ii). Internal Iliac Ligation
      This tool may become necessary as a last resort despite associated complications [37].

3. Conclusions
   The modalities employed and their timing varies between trauma centres. External fixation followed by AED is favoured by some centres. Severe cases may benefit from Preperitoial pelvic packing along with external fixation.
followed by AED [38, 39]. Internal iliac ligation may be required in extreme cases. Some centres in developed countries go for AED early before open surgical options and even external fixators due to minimum invasiveness and rapid accessibility [25]. The management algorithm need to be developed by each trauma centre taking local conditions in to consideration. An example is given below.

![Figure 1. Hemodynamically unstable pelvic trauma algorithm. [25].](image)

Adjusted pelvic fracture mortality rate has significantly decreased over the time with comparable mortality rate among stable and unstable patterns, a result of dedicated attention given to this challenging injury by leading trauma centres [40]. However still the mortality rate is unacceptably high from pelvic fractures due to variations in injury pattern, complexity of presentation and multidisciplinary approach required. Research should continue to develop modalities for rapid and accurate assessment, aggressive resuscitation aimed at achieving early pelvic haemostasis and stability in addition to managing significant associated injuries.

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