Pelvic Ring Injuries

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SUMMARY

Pelvis is a strong bony-ligamentous structure containing many organs, vessels and nerves. Three forces or a combination of those forces produce pelvic fractures. The main causes of pelvic fractures are traffic accidents and falls from height. Biomechanically pelvic ring can be stable or unstable. Biomechanically unstable pelvic ring after the injury may provoke hemodynamic instability. Mortality rate in hemodynamically unstable patients with pelvic fractures remains high. Hemodynamically unstable patients require urgent closing of the pelvic volume with pelvic C clamps or external fixator. This fixation is usually temporary. The massive venous bleeding from the injured pelvis needs the pelvic packing (tamponade); arterial bleeding needs angiography and embolization. After a patient’s hemodynamic status stabilizes, further evaluation and mechanical stabilization of the pelvis is needed. The definitive stabilization of the pelvis includes hemodynamically stable patients and implies anterior, posterior or both anterior and posterior pelvic ring fixation. The main indication for the anterior stabilization is symphyseal diastasis greater than 2,5 cm. Anterior stabilization can be achieved with external fixator or with symphyseal plating. The primary indication for surgery of posterior pelvic ring complex is vertical pelvic instability. Stable mechanical fixation can be applied with anterior sacro-iliac plating, percutaneous ilio-sacral screws, and trans-iliac sacral bars. Inadequate treatment of pelvic injury may cause permanent disability and serious chronic disorders.

Key words: pelvic ring, injuries, surgical treatment

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INTRODUCTION

Pelvic ring injuries are generally caused by the high energy trauma, traffic accidents or occur after falls from heights. Pelvic injuries can be isolated or associated with other orthopedic injuries or other organ injuries (urinary system, reproductive system, bowel system, soft tissues, arteries, veins, nerves). In polytrauma patients, pelvic injuries are not rare. Complex pelvic trauma still represents a life-threatening injury for the patient, particularly in polytrauma (1-3). Patients with pelvic injuries can be hemodynamically unstable or stable. Biomechanical instability of the pelvic ring may provoke hemodynamic instability because the disrupted pelvic ring leads to damage to many vessels of the pelvis and sacral bones. Hemodynamically unstable patients with pelvic ring injuries require urgent and immediate treatment, with the aim of general health status stabilization and saving the patient's life. Control and cessation of bleeding in hemodynamically unstable patients is achieved with the pelvic clamp, external fixation, pelvic tamponade or embolization. Fixation of pelvic ring in emergencies is generally temporary and it is achieved with external fixation or by pelvic C clamps (4, 5). After stabilization of the general health status, it is necessary to perform a stable pelvic ring fixation and restore the patient to prehospital activity (6).

Anatomy of the pelvis

The pelvis is a ring made up of three bones: the sacrum and two innominate bones. The innominate bones articulate with the sacrum through the sacroiliac joints and between themselves through symphysis pubis. They are joined by important ligamentous structures. The sacroiliac joints are stabilized by anterior sacroiliac ligament, posterior sacroiliac ligament, and interosseous ligament. The pubic symphysis is reinforced by fibrocartilage and a series of thin ligaments. The posterior sacroiliac ligament is the main vertical stabilizer of the pelvic ring. The pelvic floor is supported by sacrospinous and sacrotuberous ligaments (7).

The mechanism of injury

Three major forces or their combination can produce pelvic ring injuries. Lateral compression injury (LC) leads to lateral compression and internal rotation of hemipelvis, which are often the results of side-impact motor-car or automobile-pedestrian accidents. Anteroposterior compression (APC) leads to the external rotation of the injured hemipelvis. A vertical shear (VS) injury leads to cephalad dislocation of the hemipelvis and usually occurs after fall from heights. A combined mechanism of injury (CMI) is a combination of the previously mentioned forces (7).

Classification of pelvic injuries

The Tile classification is based on the stability of the pelvic ring and mechanism of injury (Figure 1). Type A injuries include the pelvic ring fractures that do not compromise the stability of the pelvic ring. These fractures are stable. Type B injuries involve the pelvic ring in two or more sites and create rotationally unstable but vertically stable fractures. The posterior sacroiliac complex remains stable. Type C injuries are both rotationally and vertically unstable fractures. The posterior sacroiliac complex is completely disrupted (anterior and posterior sacro-iliac ligaments). The Tile classification serves as the AO/OTA classification.

The Young-Burgess classification is based on the mechanism of injury and force patterns according to increasing levels of energy applied to fractures of the pelvic ring and the result is associated with the risk of hemodynamic instability. APC I injuries have symphyseal diastasis less than 2.5 cm. Posterior pelvic ring complex remains intact. APC II injuries are characterized by symphyseal diastasis greater than 2.5 cm. APC III injuries are defined as a vertically unstable pelvic ring, including complete disruption of the posterior ligamentous complex.

LC I injuries consist of a spectrum of posterior compression injuries of the sacroiliac joint. LC II injuries accompany the rupture of the posterior sacroiliac ligament with internal rotation of the hemipelvis around the axis of the anterior sacroiliac joint. LC III injuries involve the findings of an LC II with APC injury to the contralateral side. VS injuries are associated with disruption of all major ligaments and characterized by vertical dislocation of the injured hemipelvis. The combined mechanism of injury is a combination of the previous forces (7-10).

Initial treatment

Initial evaluation of the injured patients include the identification of life-threatening conditions, including the pelvic and associated injury. Mortality
The rate of hemodynamically unstable patients remains high (11, 12). The major causes of mortality are early exsanguinations and the late sequel of prolonged shock and mass transfusion (13). Identification of the sources of hemorrhage is critical. In all trauma patients, the Advanced Trauma Life Support (ATLS) protocol should be followed.

Physical examination is useful to detect injuries and should identify open wounds in the perineum or anterior pelvis, subcutaneous injuries, perineal and scrotal ecchymosis, as well as neurological injuries (14). In hemodynamic abnormality, emergency plain AP pelvic radiograph should be obtained in the emergency department as well as abdominal ultrasound examination. Indices of hemodynamic status should be noted, including tachycardia, increased base deficit, increased lactate level, blood pressure lower than 90 mm Hg, and need for transfusion. CT scan and additional radiographic (Inlet, Outlet) examination should be balanced against risk in hemodynamically unstable patients (Figure 2). In cases with dislocated pelvic fractures, a urethral and bladder injury should be suspected and retrograde urethrogram or cystogram should be performed (7, 15, 16). The emergency treatment protocol includes closing of the pelvic volume with external fixator or pelvic C clamps with or without pelvic tamponade (pelvic packing) (Figure 3). External fixation and pelvic C clamps are temporary methods of pelvic fixation (Figure 4) (16-21).

**Figure 2.** (A, B) An injury of the femoral artery caused by an unstable pelvic fracture

**Figure 3.** Surgical strategy of the pelvic fractures treatment

- **Hemodynamically stable patient**
  - Early total care

- **Hemodynamically unstable patient (primary Hg < 8 g%, STA ≤ 90 mm Hg, pulse >120/min)**
  - Damage Control (External fixation)

**Figure 4.** (A, B) Temporary external fixation of the type C pelvic ring injury in the polytraumatized patient with external fixation method using external fixator according to Mitković
Definitive treatment

The main indication for surgery of anterior pelvic ring injuries include symphyseal diastasis greater than 2,5 cm. Biomechanical studies have shown no significant clinically beneficial difference between anterior external or internal fixation of the anterior pelvic ring complex (22, 23). However, anterior internal fixation is superior to external fixation in resisting vertical displacement of the hemipelvis. The current method consists of a four or six hole symphyseal plate with 3,5 mm or 4,5 mm cortical screws on each side of the symphysis (Figure 5).

The primary indications for surgical treatment of posterior pelvic ring complex injuries include type C pelvic injury according to Tile classification. Posterior stabilization can be achieved with posterior sacral plate, posterior sacral bars, anterior sacroiliac plates, and percutaneous screw(s) fixation of the sacroiliac joint (Figure 6-8) (24).

Figure 5. (A, B) Type B pelvic ring injury treated by open reduction and internal fixation of the anterior pelvic ring complex (pubic symphysis)

Figure 6. (A, B) Open reduction and internal fixation of the posterior pelvic ring complex (Sacro-iliac joint dislocation)
Complications

Surgery for pelvic fracture can be associated with large blood losses, serious intraoperative hemorrhage, deep vein thrombosis, pulmonary embolism, postoperative wound infection, dehiscence, postoperative neurologic deficit, and postoperative loss of fixation and reduction (24-31). Prophylaxis of venous thromboembolism with low molecular weight heparins should be started within 12 to 24 hours of the pelvic injury during four to six weeks. Aspirin and elastic stockings are inadequate discharge thromboprophylaxis for trauma patients (24).
DISCUSSION

Pelvic ring injuries are very severe and complex, requiring treatment in highly specialized institutions and multidisciplinary team approach involving orthopaedic surgeons, especially in polytrauma. In addition to emergency, blood transfusion, external fixation of the pelvic ring and tamponade are the methods which can reduce pelvis volume, stop the bleeding and stabilize general health status in hemodynamically unstable patients with bleeding. In many cases, tamponade is not necessary and it is sufficient to perform transfusion and external fixation of the pelvic ring (32). Temporary stabilization of the unstable pelvic ring using pelvic C clamps is described in the literature. External fixation is a good method for polytraumatized patients to achieve fracture stabilization, decreasing bony motion and reduced pelvic volume (33-35). Disadvantage of external fixators are that they do not provide posterior stability and can potentially increase pelvic deformity in the pelvis with vertically unstable injuries (Type C) (36). Skeletal traction of the affected side may be necessary to reduce the unstable hemipelvis. Skeletal traction, as a definitive method for the treatment of type C pelvic injuries, and external fixation are unfortunately still used in some hospitals in Serbia. In this treatment, patients are confined to bed, which increases the possibility for complications and high rate of nonunions and malunions. Patients with nonunions and malunions have permanent disability and severe health problems (urogenital disorders, back pain, gastrointestinal disturbances, problems with sitting, standing, walking). The primary goal in the treatment of pelvic ring injuries is to achieve fracture healing in excellent or good anatomical position and to achieve excellent or good functional results. Due to all these facts, it can be considered that these injuries need to be treated in highly specialized institutions using a multidisciplinary team approach. In hemodynamically stable patients, the method of choice is the definitive fixation of anterior or both anterior and posterior pelvic ring complex (type B and C injuries) (6, 37). Definitive stabilization of the pelvic ring should be obtained as early as possible, preferably within the first seven days after the initial trauma (4). The sacroiliac joint disruption can be treated using anterior or posterior approach. After the reduction of the dislocated sacroiliac joint, stable fixation can be applied with anterior plating or with percutaneous iliosacral screws and posterior transiliac sacral bars. In the vertical sacral fractures, the method of posterior plating or posterior traniliac sacral bars can be used (16, 38, 39). External fixator by Mitković is a good option for anterior fixation of the unstable pelvic ring (temporary in polytrauma patients or definitive stabilization in the type B pelvic injury) (21). Pins can be applied to the iliac crest under direct palpation without fluoroscopy or placing the pins supra-acetabulary with fluoroscopic imaging. Biomechanical studies show that supra-acetabular pin placement has greater rigidity, but in an emergency, iliac crest placement is quicker. Pelvic ring injuries encompass a wide spectrum of injuries associated with visceral and neurologic injuries. According to the literature sources, fewer than 50% of patients with severe pelvic fractures return to the previous activity (40).

CONCLUSION

Pelvic ring injuries encompass a wide spectrum of injuries, from low-energy pubic fractures to high-energy pelvic fractures. Unstable hemodynamic patients with biomechanically unstable pelvic ring need emergency stabilization with external fixation or with pelvic C clamps. Hemodynamically stable patients need definitive stabilization and fixation of the anterior pelvic ring complex (type B injury) or of both anterior and posterior pelvic ring complex (type C injury).
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