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Please cite this article: SURGICAL TREATMENT OF UNSTABLE PELVIC RING FRACTURES

HIRURŠKO LIJEČENJE NESTABILNIH PRELOMA KARLIČNOG PRSTENA

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UDC:

DOI: https://doi.org/10.2298/VSP170401064K

When the final article is assigned to volumes/issues of the Journal, the Article in Press version will be removed and the final version appear in the associated published volumes/issues of the Journal. The date the article was made available online first will be carried over.
SURGICAL TREATMENT OF UNSTABLE PELVIC RING FRACTURES

Hirurško liječenje nestabilnih preloma karličnog prstena

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Abstract.

Background/Aim. The aim of this retrospective study is to describe the indications and outcomes of surgical treatment of pelvic ring injuries with the emphasis on anatomical reconstruction and stable osteosynthesis, as a prerequisite for early mobilization and more favorable functional outcomes.

Material and methods: In the period from 2006 to 2012, 55 patients with pelvic ring injuries with or without acetabular fractures were analyzed. The average age of all patients was 36. Forty-one patients were treated with operational open reduction and internal fixation (ORIF) while nine of them were treated nonoperatively (bed rest, skeletal traction and external fixation).

Results: All operated patients were treated within 3-24 days with ORIF, stable osteosynthesis and early mobilization which resulted in avascular necrosis (AVN) of the femoral head in two cases. AVN of the femoral head was noted in five cases in combined and isolated pelvic ring injuries and acetabulum, which were treated with skeletal traction. Neurological deficit was recorded in three patients treated with conservative methods while two patients underwent ORIF. Deep vein thrombosis (DVT) was noted in 2 patients and pulmonary thromboembolism and in operated one 23 days after surgical intervention. Two infections occurred around Steinman pins in patients for whom definitive treatment was performed with external fixator. In one patient treated with ORIF a superficial infection occurred and was treated with antibiotics. Functional results were evaluated based on Merle d'Aubigné score. The results of the radiography treatment were analyzed according to Slatis.
Conclusion: Strict application of rational criteria and surgical technique with stable internal fixation with early mobilization provide significantly better outcomes of these injuries than those treated non-operationally or with definitive external fixation. Key words: unstable pelvic fractures, open reduction, internal fixation, functional and radiological outcome.

Apstrakt


Rezultati: Svi operisani pacijenti tretirani su unutar 3-24 dana ORIF-om stabilnom osteosintezom i ranom mobilizacijom. Imali su za posljedicu avaskularnu nekrozu (AVN) glave femura u 2 slučaja. AVN glave femura je zabilježena u 5 slučaja kod kombinovanih i izolovanih povreda karličnog prstena i acetabuluma, koji su liječeni su skeletnom ekstenzijom. Neurološki deficit je zabilježen kod trojice liječenih konzervativnim metodama i kod dvojice operisanih ORIF-om. Duboku vensku trombozu (DVT) smo konstatovali kod 2 pacijenata, a plućnu tromboemboliju kod jednog operisanog i to 23 dana poslije hirurške intervencije. Neurološki deficit je zabilježen kod 3 pacijenata kod kojih je definitivno liječenje provedeno spoljašnjim fiksatorom. Kod jednog pacijenta tretiranog ORIF-om nadjena je površna infekcija koja je sanirana na antibiotice. Funkcionalni rezultati su procjenjeni na osnovu M. d'Aubigné scora. Rezultati liječenja putem radiografije analizirani su prema Slatisu.

Zaključak: Striktna primjena racionalnih kriterijuma i hirurška tehnika sa stabilnim internim fiksacijama uz ranu mobilizaciju daju značajno bolje ishode ovih povreda, od onih koji su tretirani neoperativno ili definitivno vanjskom fiksacijom. Ključne riječi: nestabilni prelomi karlice, otvorena redukcija, interna fiksacija, funkcionalni i radiološki ishod.

Introduction

Pelvic ring fractures are complex injuries and are often associated with internal organs injuries. These fractures are among the most severe injuries which often happen in traffic accidents, sometimes with significant consequences. These injuries require rapid and accurate diagnosis and in some cases one or more surgical interventions. Good estimate of general life threat and classification of injury is very important in these patients, followed by the acute treatment of injuries. At this stage of treatment, the first priority is to save the life of a patient by applying appropriate reanimation procedures with a temporary stabilization of the pelvic ring (external fixator, C-ram, etc.), and appropriate surgical interventions of other system, if necessary (head, abdomen, chest, ...). After stabilizing the general and hemodynamic status it is necessary, in the period up to 4 weeks, to pass on to the definitive treatment of these injuries.
Defining instability - Stability of all articulations is given through three factors: bone stability, stability of capsular ligaments soft tissue and dynamic stability of muscle structures (minimum contribution). The sacrum is the "cornerstone" for bone stability of the pelvic ring when the ligament apparatus is intact. Sacroiliac ligaments are the most important for the stability of the posterior segment. There are various opinions (classifications) for defining zones of pelvic ring instability. Some focused on the instability, and some on the cause of injury: classifications by Tile, Bucholz, AO/OTA, Young-Burgess, Letournel etc. 3, 4.

The decision on operative treatment is made only after quality and adequate diagnosis. When admitting a patient in the emergency services, it is important to determine the mechanism and severity of the injury. That primarily refers to the assessment of pelvic ring deformity, length and rotation of extremities, as well as the assessment of soft tissue condition when a physical examination of the patient is performed. Radiographic examination includes standard imaging of the pelvic ring (AP, profile, inlet and outlet), and in the case when acetabulum injury is suspected, also two semi-angled images are made. 5.

For preoperative planning timing is very important! Due to associated injuries a good coordination of more specialties is necessary: the extremities, neurosurgical, abdominal, urological, etc. For stabilization of hemodynamic instability a C-clamp/ external fixator, sheet or pelvic binder must be applied, and must be removed for definitive treatment, usually within a period of 5-7 days after the injury 5, 6.

The choice of surgical approach also includes an adequate selection of the position of the patient, a repositioning technique and fixation of fractures in accordance with all biomechanics osteosynthesis principles. For reduction and fixation of fractures of the pelvic ring, the specific instrumentation and the appropriate set of osteosynthetic material is necessary (osteosynthetic material adequate for the injury - reconstruction plates, titanium material are used, which provide firmness to external and internal forces of rotation and movement) 7.

Pelvic ring injuries with dislocations and signs of instability are treated surgically since conservative treatment gives poor results in these cases. Surgery can be performed openly, percutaneously or can be combined. Open techniques provide better visualization and easier fixation, but their disadvantages are the risk of infection, blood loss, possible surgical soft tissue injuries and large scars 7. Percutaneous techniques are increasingly applied due to less surgical traumatization of tissue and blood loss, having as a disadvantage the increasing radiation exposure to both patients and health care personnel. The combination of open and percutaneous approach is a good choice especially if a stabilization of the pelvic ring in more places is needed 8, 9.

In preventing complications it is most important to recognize soft tissue injuries, to avoid incisions through compromised tissue, to use the appropriate osteosynthetic material and be careful when placing implants 10, 11.

In the end, the outcome of the treatment will be significantly more favorable.

Patients and methods

In the period from 2006 to 2012, 55 patients with pelvic ring injuries with or without acetabular fractures were analyzed. The average age of all patients was 36. Forty-one patients were operationally treated (74.5%) and 14 (25.5%) non-operatively. Patients, 41 of them, who underwent ORIF, stable osteosynthesis and early mobilization constituted the first group (Group I), and 14 patients who were only treated with bed rest, skeletal traction and external fixation are classified in the second group (Group II).
In all cases CT 3D reconstruction was performed which has significantly helped us in defining the instability of the pelvic ring. The indication for surgery was given based on the degree of pelvic ring instability, which was determined according to Marvin Tile classification. According to this classification, the representation of patients was: type A - 26%, type B - 44% and type C - 30%.

According to a form of associated injuries with other systems, it can be seen that there were 19.2% head injuries, 14.8% abdominal injuries, 11.4% thorax injuries, 5.6% spine injuries and 49.0% extremity injuries.

Preoperatively, all patients were given a low dose anticoagulant therapy to prevent blood clotting. Sometimes, magnetic resonance venography (MRV) was performed in order to determine the existence of a possible blood clot in the veins of the injured pelvic ring or extremities.

Stabilization of the pelvic ring with a C-clamp or external fixator must be performed before eventual laparotomy or other surgical procedures of any region. After stabilizing the hemodynamic status in the period of up to 4 weeks we made a decision on definitive open reduction and internal fixation of the injured pelvic ring.

There were 27 (49.1%) isolated pelvic ring injuries. According to gender structure, 19 were in men and 8 in women of average age of 35. The average number of operations per patient was 1.3.

According to definitive treatment method, ORIF with one or more plates was performed in 21 patients, stabilization was definitely completed by external fixator in four patients, and two patients were definitely treated with skeletal traction.

Case 1.
Fig. 1
Fig. 2

There were 28 (50.9%) combined pelvic ring and acetabulum injuries of which 19 in male patients, 9 in female patients of the average age of 37. The average number of surgeries in this group of patients was 1.8. According to the method of treatment 3 patients were definitely treated with skeletal traction, only two with bed rest, while 23 patients were definitely internally stabilized with one or more plates and free screws. Patients who were not treated surgically had comorbidities or refused surgery.

Case 2.
Fig.3
Fig.4

Case 3.
Fig. 5
Fig.6
Fig.7
Fig.8

Postoperatively, all patients received anticoagulation therapy for the period of up to 6 weeks. In the beginning, pain management includes analgesics. In severe cases, the patient-controlled analgesia (PCA) pump was used, and therefore there was no danger that the patient receives too much pain medication. The average period of postoperative follow-up in patients was 16 months (range of 6-36 months). For more objective assessment of functional clinical results of our patients the following scoring was used: pain, activities of daily life, range of motion, power (PARP) - according to the Modified Merle d'Aubigné and Postel scoring system. The outcomes of treating patients by using radiography were analyzed according to Slatis 6,12.
Results

Analyzing the outcomes of isolated pelvic ring fractures treatment in and those who, in our series of patients, besides the unstable pelvic fracture had an acetabular injury, the assessment of the clinical functional status was made by using the Merle d'Aubigne and Postel scoring system 6. According to the methods of medical treatment, patients were divided into two groups: the first group was comprised of patients treated by stable osteosynthesis with 1, 2 or more reconstruction plates and free screws. The second group was comprised of those treated by bed rest, skeletal traction or external fixator.

Table 2.

Our results are shown in the table below, which shows that the radiological outcomes were better in group I (p < 0.03). The analysis of radiological outcomes was evaluated based on distance between fragments at an anterior or a posterior pelvic ring segment, as follows: excellent from 0-5 mm, good 6-8 mm, satisfactory 9-11 mm and and poor from 12 mm and above.

Table 4.

Three patients who were treated with external fixation or traction had a neurological deficit at the L4, L5 and S1 levels, while three of them recovered during the follow-up within the average period of 16-36 months. The sensory deficit in levels S1-S2 roots was isolated in two patients treated by stable osteosynthesis, one at multifragmental sacral fracture, type Denis zone 2 fracture. Two patients treated conventionally and with traction and only one treated with stable osteosynthesis had a deep vein thrombosis. Poor consolidation and redislocation of the fracture was observed in 5 cases where the treatment included external fixation or skeletal traction. Avascular necrosis (AVN) of the femoral head occurred in 2 patients with unstable osteosynthesis treated with screw and traction, and in only one treated with stable fixation. Sexual dysfunction was not recorded in either case in both groups of patients. Three patients from Group I and one from Group II had ectopic ossification.

Discussion

Unstable pelvis and acetabulum fractures require definitive stabilization since the injury itself and the type of surgical procedure directly affect the subsequent quality of patients’ lives. Two-thirds of these injuries were from road traffic accidents, primarily involving motorcyclists and pedestrians, and only then involving the other traffic participants. One third was caused by a fall from height, most often to construction workers 2,13. Pelvic fractures are the result of the force of high intensity and if associated with the injuries of extremities, head, abdomen, chest - within polytrauma, mortality rate is very high (60%-80%), and if the injury is isolated the same rate amounts to 10% 13,14. Four deaths in emergency patients with unstable pelvic ring fractures in polytrauma were not considered in this paper since no temporary pelvic stabilization was performed during reanimation measures (Sheet, Pelvic Binder, External Fixation, C-clamp). The reason for this outcome is the absence, at that time, of an appropriate protocol of treatment of unstable pelvic ring fractures in polytraumatized patients in our Clinical Centre.

Unstable pelvic ring and acetabulum injuries treated with conventional closed methods often result in significant disability, and mortality rate drastically increase as well 8,9,13. We opted for a non-operative treatment in patients with multiple life-threatening chronic diseases and in patients where their families or they themselves did not agree to suggested surgical interventions, i.e. did not receive the consent of the anesthesiologist and internist
for performing stable internal fixations in an adequate period of time, up to 4 weeks following the injury.

Some authors state that the use of external fixation significantly reduces venous and bone bleeding, maintains a good stability of the pelvic and that other interventions are not necessary 6,14,15. Biomechanical studies have shown that external fixators cannot provide sufficient stability to allow for mobilization without the risk of redislocation of fragments. The use of external fixators or C-clamps in unstable pelvic injuries is applied in urgent cases, and helps in stabilizing the hemodynamic status 16. External fixators can be used temporarily in unstable injuries as part of emergency treatment to allow the patient to be placed in the upright position to improve ventilation. In our material, external fixator or C-clamp was applied in 14 cases, and the same were removed within a period of 5 - 7 days and a definitive internal osteosynthesis was done. Patients with such stable osteosynthesis were earlier mobilized without a greater risk for redislocation of fragments. Early mobilization of patients is affected by whether there are other skeletal injuries which required surgical intervention, i.e. disburdening of that extremity 17,18.

In sacroiliac joint (SI) injuries, stabilization technique with percutaneous techniques, cannulated screws, is biomechanically superior to other methods of internal fixation. Due to minimal surgical aggression the bleeding is slight, functional results are satisfactory in 96% of cases while radiological results are satisfactory in 86% of cases 4,19. In our patients, 14 percutaneous stabilization of the SI joint with one or two screws were done. The fixation with two cannulated screws gave firmer stabilization without radiological signs of instability, which was noted in single screw fixation. This percutaneous technique is demanding and requires a good knowledge of anatomy and its radiological correlation in order to avoid complications.

A large number of authors agree that functional outcomes depend on whether the patients had associated injuries (open fractures, bladder and urethra injuries, craniovertebral and thoracic injuries ...), accompanied by deep vein thrombosis (DVT), pulmonary embolization and neurological outbursts of lumbosacral plexus 17,20. Prevalence of primary neurological injuries in this study is 26%. Four patients in the Group I with a combined motor and sensory neurological deficit at the L4, L5, S1 levels nerve were fully recovered at the time of follow-up within 16-36 months. In all patients, a stable internal fixation was done, which a large number of authors cited as a reason for more favorable prognosis. Three patients from the Group II were monitored within a period of 36 months and did not have a satisfactory neurological recovery 21,22,23. The results of this study (Group I) match with other studies which state a stable fixation of the anterior and/or posterior segment (Type-C) pf pelvic ring injury with subsequent reduction of morbidity and mortality 5,24. The patients from this study had a rapid improvement in their general condition during the stay and after discharge from the hospital. They were earlier mobilized without a greater risk of redislocation of fragments, despite other skeletal injuries. Functional and radiological results were significantly worse in Group II.

Conclusion

In pelvic ring injuries, isolated ones and those associated with other systems, the most important thing is the stabilization of vital parameters followed by a firm internal fixation. All this significantly reduces mortality. Just because of this fact, they represent a challenge for a small number of surgeons, for adequate treatment and guidance of these patients. Strict application of rational criteria and surgical techniques with stable internal fixation
with early mobilization provide significantly better outcomes of these injuries than those which were non-operatively treated. Our analysis and other authors' studies on a larger number of patients show that the rehabilitation period is shorter and that psychological and functional outcomes are significantly more favorable.

REFERENCES


**Table 1.**

<table>
<thead>
<tr>
<th></th>
<th>I</th>
<th>II</th>
<th>Total</th>
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<tbody>
<tr>
<td>Pelvis</td>
<td>18</td>
<td>9</td>
<td>27</td>
</tr>
<tr>
<td>Pelvis/acetabulum</td>
<td>23</td>
<td>5</td>
<td>28</td>
</tr>
<tr>
<td>Total</td>
<td>41</td>
<td>14</td>
<td>55</td>
</tr>
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</table>

Numerical strength of isolated pelvic ring injuries and combined acetabulum and pelvic ring injuries.

**Table 2.**

<table>
<thead>
<tr>
<th></th>
<th>Group I</th>
<th>Group II</th>
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</thead>
<tbody>
<tr>
<td>Pain</td>
<td>19%</td>
<td>55%</td>
</tr>
<tr>
<td>Activities</td>
<td>87%</td>
<td>40%</td>
</tr>
<tr>
<td>ROM</td>
<td>63%</td>
<td>33%</td>
</tr>
<tr>
<td>Power</td>
<td>94%</td>
<td>61%</td>
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</table>

Analysis of the functional status outcomes

**Table 3.**

<table>
<thead>
<tr>
<th>Radiologic outcomes</th>
<th>Excellent</th>
<th>Good</th>
<th>Satisfactory</th>
<th>Poor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group I</td>
<td>20 (48, 8%)</td>
<td>12 (29, 3%)</td>
<td>6 (14, 6%)</td>
<td>3 (7, 7%)</td>
</tr>
<tr>
<td>Group II</td>
<td>2 (13, 3%)</td>
<td>1 (6, 7%)</td>
<td>3 (20, 0%)</td>
<td>9 (60, 0%)</td>
</tr>
</tbody>
</table>

p < 0.03

The outcome of treatment of patients by using radiography – Slatis
Table 4.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Group I</th>
<th>Group II</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVT</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Pulmonary thromboemboli</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>AVN</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>Infection</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Ektop. osifikat</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Sexual disfunc.</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Neurological def</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Nonunion</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Malposition</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Symphiseal fusion</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Pelvic obliquity</td>
<td>0</td>
<td>2</td>
</tr>
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</table>

Numerical strength of complications in both groups

Case 1.

Fig. 1 - Vertical and rotational instability of the pelvic ring (CT)
Fig. 2 - a) Primarily fixed C-clamp b) Definitive osteosynthesis

Case 2.

Fig. 3 - The instability of the anterior and posterior segment of the pelvic ring associated with an acetabular fracture and the lower part of the femoral head (Pipkin fracture - Type IV)
Fig. 4 - Definitive osteosynthesis (ORIF combined with percutaneous technique)

Case 3.

Fig. 5 - Posterior pelvic ring segment instability (CT – 3D)
Fig. 6 - Denis II sacral fracture with acetabular fracture
Fig. 7 - Definitive osteosynthesis
Fig. 8 - Functional outcomes 8 months after injury
Case 1.

Fig. 1 - Vertical and rotational instability of the pelvic ring (CT)

Fig. 2 - a) Primarily fixed C-clamp b) Definitive osteosynthesis

Case 2.

Fig. 3 - The instability of the anterior and posterior segment of the pelvic ring associated with an acetabular fracture and the lower part of the femoral head (Pipkin fracture- Type IV)
Fig. 4 - Definitive osteosynthesis (ORIF combined with percutaneous technique)

Case 3.

Fig. 5 - Posterior pelvic ring segment instability (CT – 3D)

Fig. 6 - Denis II sacral fracture with acetabular fracture
Fig. 7 - Definitive osteosynthesis

Fig. 8 - Functional outcomes 8 months after injury

Received on April 01, 2017.
Accepted on April 24, 2017.
Online First April, 2017.