Treatment of Sacroiliac Fractures-Disjunctions by Percutaneous Screwing (About 10 Cases)
Orthopedic and trauma B4 Service, CHU Hassan II de Fès, Morocco

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Abstract
This is a retrospective study of ten patients admitted for a sacroiliac disjunction fracture treated with percutaneous sacroiliac screwing at the Trauma-Orthopedics B4 Department of Hassan II University Hospital in Fez. These are young patients who have been the victim of high kinetic energy accidents and admitted in a context of polytrauma. The standard pelvic x-ray allowed the diagnosis; it was supplemented by CT for exploration of posterior lesions based on Tile's classification modified by the OA. Postoperatively, early passive rehabilitation was prescribed for our patients, support was not authorized before 03 months with satisfactory radioclinical results for all of our patients. The interest of our study is to show the importance of this surgical technique, which has been well described in the literature with in particular a marked reduction in blood loss and the risk of infection.

Keywords: sacroiliac, pelvis, percutaneous screwing.

INTRODUCTION
Sacroiliac disjunctions are rare lesions associated with a limited initial vital prognosis due to the severity of the associated vasculo-nervous and pelvic-perineal lesions.

In 1993 Chip Routt et al. reported the percutaneous sacroiliac screw technique based on the use of fluoroscopy, this fixation is now one more method in the therapeutic arsenal of pelvic ring trauma surgery [1].

MATERIALS AND METHODS
We report here a retrospective series of ten patients treated and operated by percutaneous sacroiliac screwing in the Hassan II University Hospital in Fez. These are young patients who were victims of a high kinetic energy accident. All of our patients underwent a standard pelvic x-ray with different views, as well as a pelvic CT scan. We proceeded by the same installation for all our patients (fig 01) in a dorsal decubitus position, on an orthopedic table and under radiographic control, based on the incidences (inlet and outlet of Penal) and profile incidence (known as Routt incidence) [2,3].

For osteosynthesis, we used a specific ancillary including grooved screws, a grooved screwdriver, a 2 mm pin for finding the path, a grooved bit and a polyaxial screwdriver allowing the insertion of the screws in the cavity. To monitor the progress of our patients, we opted for a clinical radio check at 4 weeks then at 3, 6 and 12 months with evaluation of the final results based on the functional score of Majeed. We discuss the postoperative results as well as the resulting medical and technical considerations.

RESULTS
These were 10 young patients with an average age of 33 years (range 28 to 42 years), with high predominance of men (Sex Ratio: 4). The predominant mechanism was a road accident for 06 patients, a fall from a high height for 04 patients (including one case of attempted suicide). 07 patients were admitted to the intensive care unit, including one patient who presented a medium-abundance pneumothorax drained immediately, and another patient presented a dislocated hip fracture (fracture of the posterior wall of the acetabulum treated surgically by a screwed plate). One patient presented with Faringer Stage III skin abrasion (fig 05). We didn’t note any vascular nerve damage.

The time between admission and surgery is on average 03 days. All the patients underwent sacroiliac
screw tightening with a single screw. The immediate post-operative consequences were simple. The follow-up is between 8 months and 30 months with an average follow-up of 12 months. The half-seated position at about 45° was allowed for 45 days, then a gradual loading in the pool was maintained. Homor contralateral monopodal restraint is not authorized before a period of 03 months. According to the functional score of Majeed, we had good results in 08 of our patients, excellent for 01 patient and fair in 01 patient at 01 year follow-up.

As complications, residual pain was noted in two patients, lameness was observed in one patient. All of our patients have returned to work. We noted no cases of vicious callus, non-union, or thromboembolic complications.

Fig-01: Decubitus Dorsal installation and marking in

Fig-02: fluoroscopic control of the splined screw on an incidence point of introduction of the guide pin. front (a) and profile (b)

Fig-03: Imaging of a multiple trauma patient having suffered a stroke: left hip dislocation fracture with fracture of the lower end of the radius: preoperative 3D CT (a) reconstruction, and postoperative x-ray of the pelvis (sacroiliac screwing) and special acetabular plate on the left

<table>
<thead>
<tr>
<th>Type A: Fractures not touching the femoral neck</th>
<th>Type B: Instabilité rotatoire</th>
<th>Type C: Instabilité verticale</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1 1. fracture of the iliac wing</td>
<td>B1 : lesion unilatérale</td>
<td>C1 : la lesion verticale postérieure est unilatérale</td>
</tr>
<tr>
<td>A1 2. fracture of the iliac wing</td>
<td>B1 1. disjonction symphytienne &lt; 25 mm</td>
<td>C1 1. le trait de fracture postérieur passe dans la ligne de la symphyse</td>
</tr>
<tr>
<td>A1 3. fracture of the pelvis</td>
<td>B1 2. disjonction symphytienne &gt; 25 mm</td>
<td>C1 2. le trait de fracture passe dans la ligne de la symphyse</td>
</tr>
<tr>
<td>A2 1. fracture of the iliac wing</td>
<td>B2 : unilatérale</td>
<td>C2 : déplacement vertical d'une coté et instabilité rotation de l'autre</td>
</tr>
<tr>
<td>A2 2. fracture of the iliac wing</td>
<td>B2 1. les lesions antérieures et postérieures sont homolatérales</td>
<td>C2 1. le trait vertical passe en trans-iliaque</td>
</tr>
<tr>
<td>A2 3. fracture of the iliac wing</td>
<td>B2 2. la lesion postérieure est controlatérale</td>
<td>C2 2. le trait vertical passe en trans-sacro-iliaque</td>
</tr>
<tr>
<td>A3 1. fracture of the neck of the femur or dislocation</td>
<td>B3 : bilatérale</td>
<td>C2 3. le trait vertical passe dans le sacrum</td>
</tr>
<tr>
<td>A3 2. fracture of the neck of the femur or dislocation</td>
<td>B3 1. ouverture des 2 hémibasins</td>
<td>C3 : ascension verticale des 2 hémibasins</td>
</tr>
<tr>
<td>A3 3. fracture of the neck of the femur or dislocation</td>
<td>B3 2. fermeture d'un coté et ouverture de l'autre</td>
<td>C3 1. les 2 traits verticaux sont extra-osseux</td>
</tr>
<tr>
<td>A3 4. fracture of the neck of the femur or dislocation</td>
<td>B3 3. fermeture des 2 hémibasins</td>
<td>C3 2. un trait vertical est extra-osseux, l'autre inter-osseux</td>
</tr>
</tbody>
</table>

Fig-4: Tile classification modified by AO
Fig-5: Faringer Classification

Zone I: perineum, anterior pubis, medial buttock, posterior sacrum
Zone II: medial thigh, groin crease
Zone III: posterolateral buttock, iliac crest

DISCUSSION

Fractures of the pelvis are vital emergencies when they cause instability of the pelvic ring. They are inherent to the mobility of individuals imposed by socio-professional activity. Unstable fractures pose hemodynamic problems when accompanied by vascular and visceral damage. [4] The management of these fractures has traditionally been conservative due to the anticipated difficulties of invasive surgery and a focus on initial patient survival [5].

Conventional surgical treatment of unstable pelvic fractures is very invasive and poses difficulties in reduction and retention. The problem with open surgery is to fix the iliac bone to the sacrum while avoiding muscle breakdown and blood loss. The advent of interventional radiology and in particular of the interventional scanner has made it possible, through micro-incisions, to position screws through the iliac bone and the sacrum by very precise guidance ensuring satisfactory stabilization without muscle breakdown.

The emergency external fixation by the Hoffman fixator, the installation of shockproof pants or a pelvic clamp and more simply a trans-osseous traction allow in these cases to compress the pelvis and or to stabilize the clots thus making it possible to cross the course the initial emergency, then proceed with the necessary explorations [6].

The principle of screwing is to connect the hip bone and the S1 vertebral body by a screw, that is to say to establish a rectilinear trajectory. The external table of the coxal bone, the spongy tissue of the iliac wing, the sacroiliac joint with the bone of the 2 coxal and sacral articular surfaces, the corridor of the sacral fin with fatty content, will be successively transfixed, the vertebral body of S1 made up of dense cancellous bone. The criteria for successful screwing are strictly intraosseous implantation controlled on CT cross sections along the axis of the screw. The value of this percutaneous technique has been well described in the literature with in particular a marked reduction in blood loss and the risk of infection [7].

This procedure requires knowledge of the anatomy of the lumbosacral osteo-ligamentous hinge and its vasculo-nervous relationships. The ability for three-dimensional spotting from two-dimensional fluoroscopic images can be developed using virtual computer tools [8].
MAJEED SCORE

Majeed score

Majeed score: out of 100 points: classifying the functional and social results at: Excellent> 85; Good (70-84) : average (55-69); bad <55

CONCLUSION

In conclusion, percutaneous sacroiliac screwing of pelvic ring trauma seems to us a minimally invasive technique, practicable whenever circumstances allow, especially since these lesions occur in a context of multiple trauma sometimes with other lesions. which can be life-threatening.

REFERENCE