Pelvi-Acetabular Fixations_ My Worst-Case Scenarios and Lessons Learnt

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Abstract
Pelvi-acetabular fixation is often complex and perilous. Some iatrogenic decisions or lack of them compounds the situation, posing great difficulties for the surgeon and poor outcomes for the patient.
Learning by hindsight is what constitutes experience. Acknowledging your mistakes, though often tough, should not involve reluctance, and lessons learnt need to be passed on.

Introduction
The first Pelvi-acetabular fixation workshop in India was organized by Synthes at the Taj, Mumbai quite a few years ago, and I happened to attend. It was a fascinating subject and pettily absorbing. Coming back after the workshop, I realized two hurdles at my Government Medical college institution. There would be no funds to purchase the set of instruments, and Synthes at that time was not into lending out the instrument sets even if you were buying their implants. The alternative was to make do with Indian implants and local instrument sets. These included the bare essential forceps. There was no bending press for the implants, so essential as there were no pre-bent plates. Screw sets were grossly inadequate and deficient, all of which I was to realize to my chagrin.

Case I
The case I had taken up was a 17-year-old boy with dislocation hip in road accident. He had a Type IV (Thompson-Epstein) injury and was hemodynamically unstable. My first mistake was to wait for the reduction to stabilize, resulting in a fixation delay of 12 days. First principle of pelvi-acetabular fixation is to operate as early as possible preferably within seven days. Any delay beyond ten days may spell havoc for the surgeon and the patient (Figure 1). It is well-nigh impossible to achieve a good reduction, more so without proper instrumentation or with an incomplete set. The local suppliers of instrument sets and implants make do with locally made copies of the instruments and the least number in the set they can get away with. Consequently, all you may get in the set is two reduction clamps and a Kings clamp and a set of plate benders (Figure 2).

Figure 1: X-ray showing both rami, floor acetabulum, large fragment post. Lip and post dislocation.
Second lesson I learned on the table was not to operate without a full set of instruments and implants. I tried to do the best I could. Post operation x-rays showing the fixation and grafted area (Figure 3). The defect between the fractured ends was bone grafted, and after 17 months it was fully integrated, and defect bridged (Figure 4). The patient could squat and sit crosslegged, so important to the Indian patient but not fully (Figure 5). Remember a compromised reduction and fixation cannot give a perfect result, may possibly just yields a satisfactory result, to the patient that is Lessons I learnt were to work with complete set of instruments and implants and not compromise with the ‘just adequate’. Operate to fix early, do not procrastinate, especially for reasons of apprehension about self capability. Refer the patient timely. In fracture-dislocations, fix in situ even with slightly displaced fragments. Functional end results may be pretty good except for some shortening. Complication to watch for is AVN.

Figure 2: Consequently, all you may get in the set is two reduction clamps and a Kings clamp and a set of plate benders.

Figure 3: Post operation x-rays showing the fixation and grafted area.

Figure 4: The defect between the fractured ends was bone grafted, and after 17 months it was fully integrated, and defect bridged.
Case II

The case II is an 18-year-old girl with poly-trauma in a roadside accident. Her multiple injuries included fracture mandible, injury to pelvis and left hip, transcervical fracture neck femur and both column fracture acetabulum (Figure 6) showing the CT scan and #D reconstruct images. The mandible was wired by the plastic surgeon. I fixed the fracture neck femur with two cancellous screws after reduction under vision. Subsequently, I fixed the anterior column with a long cancellous screw obliquely from roof of acetabulum to pubic ramus and fixed the anterior superior iliac spine and adjacent ilium with a cortical screw. Lastly, I fixed the posterior column with a plate and screws (Figure 7) showing the post-op radiological images with the affected limb in external and internal rotation to assess the fixation of the transcervical fracture neck of femur and the size of the cannulated screws (Figure 8) focus on the radiological images of the fractures of the acetabulum. One year after the surgery, the neck fixation implants were partially removed (Figure 9) All implants were removed two and a half years after surgery (Figure 10).
Figure 7: Show the post-op radiological images with the affected limb in external and internal rotation to assess the fixation of the transcervical fracture neck of femur and the size of the cannulated screws.

Figure 8: Focus on the radiological images of the fractures of the acetabulum.

Figure 9: One year after the surgery, the neck fixation implants were partially removed.
The girl belonged to a community where marriages take place early and she was married shortly after. She has now been married for five years and though she has no issue as yet, she has no complaints, can do her housework and perform her daily duties. She can squat and sit cross-legged and as yet has no symptoms of avascular necrosis of femur. Although AVN of femoral head develops within two years of injury if it has to, but I am keeping my fingers crossed as time is not a deterrent to AVN. Moral of this story is in polytrauma, ideal may not be possible. In an effort to achieve the best, one may lose the chance to do the achievable. The difference in cost may sometimes be the life of the patient. More implant doesn’t necessarily mean better fixation. Leave somethings to nature and it will oblige [1-3].

References
2. (2006) SPS Matta Pelvic System: Stryker Trauma Ag Bohnackerweg, Altreu, Switzerland.