ABSTRACT
Sacropelvic fixation arose from the need to protect the sacral instrumentation in long constructions, due to failures in the implant-bone interface and the treatment of diseases in which there is no possibilities of sacral fixation such as infections and tumors. Due to anatomic difficulties and the complex spinopelvic biomechanics several techniques were developed. The fixation with iliac screws has become according to multiple studies, a well-established technique that minimizes frequent complications such as pseudoarthrosis and implant failure. However, it has disadvantages such as iliac wing fracture and skin lesions due to the protrusion of materials. The present study aims to comprehensively review the literature on the technique taking into account relevant aspects to its better knowledge and application. Level of evidence III; Therapeutic Study.

Keywords: Lumbosacral region; Bone screws; Spinal fusion.

INTERROGATION

The first spinal instrumentation techniques developed for pelvic fixation date from the 1970s when Luque developed multiple sub-laminar fixation using wires connected to a rod in the shape of an L to prevent its rotation.1 Later, in 1976, Allen and Ferguson described their experience with the Galveston technique.2 This technique involved the implantation of L-shaped rods, differentiated in their distal portion, anchored between the internal and external tables of the ilium. With advances in instrumentation and the development of fixation using Cotrel-Dubousset rods, sacropelvic fixation began to be performed using hooks and pedicle screws,2 implemented for the first time in 1973 by Vidal and later modified by Dubousset and Farcy.3 Despite the advances in surgical techniques, arthrodesis of the lumbosacral junction remains a challenge with high failure rates, mainly in cases that require treatment using long constructions.4 Several aspects contribute to the difficulty in successful treatment. The spinopelvic biomechanical complex generates high rates of...
pseudoarthrosis and bone implant failure, in addition to contributing to late complications such as flat back.

Given the increasing use of instrumentation to treat spinal pathologies and the difficulties faced in the case of sacropelvic fixation, the objective of this article is to review the iliac screw technique addressing general aspects and comparing it to other techniques.

**Applied anatomy**

The sacrum is the pivot of the spinopelvic junction, articulating with the last lumbar vertebra and the two iliac bones in their hemipelves to form the pelvis as a whole. It is comprised of five vertebrae and its dimensions range from 47 mm in S1 to 28 mm in S2 in the anterior posterior direction in women and from 50 mm in S1 and 31 mm in S2 in men. Formed mostly of spongy bone, its highest density is found in the regions of the promontory and wings. The measurements of the pedicle of S1, trapezoidal in shape and about 20 mm in the horizontal plane and 25 to 30 mm in the vertical plane, are also significant. The sacrum has a relationship with several important vascular and neurological structures, which must be considered when inserting screws.

In his study on sacral fixation, Arlet cites the ilium as the only pelvic fixation point that allows screw insertion anteriorly to the center of the osteoligamentous spine. Furthermore, he compares the ilium to a long bone with a diaphyseal portion anteriorly delimited by the head of the acetabulum and the anterior inferior iliac spine and posteriorly by the portion between the two posterior iliac spines. This diaphyseal region has an average height of 32.1 mm and an average distance between the anterior posterior iliac crest and the ischiatic notch of 70.8 mm. The thickness of the posterior superior iliac spine ranges from 35 mm at the S2 level to 17 mm at the S1 level. These measurements are important in planning and in the sizing of the implants to be used.

An important concept was introduced by O’Brien when he divided the sacrum and the pelvis into 3 zones from an anatomical and instrumentation-related perspective. Zone 1 is formed by the body of S1 and the cephalic portion of the sacral wing. Zone 2 includes the sacral wing and extends to S5. Zone 3 includes both sides of the ilium (Figures 1 A-B).

**Biomechanics**

Several studies of the sacropelvic biomechanical complex have been conducted with the goal of determining which technique would have better arthrodesis rates and fewer implant failures. The authors of these studies submitted the assemblies to moments of flexion and established several important concepts such as the pivot point. Maccord, in his biomechanical analysis of lumbar sacral fixation, demonstrated that the maximum bending moment was significantly greater in those devices if they extended to the ilium.

In the same study, he arrived at the concept of the pivot point, which is the lumbosacral transition, an intersection between the middle osteoligamentous spine in the sagittal plane and the L5-S1 intervertebral disc in the transverse plane. It was concluded that the stability of pelvic fixations was greater in instrumentations anterior to the pivot point, such as iliac screws.

In another biomechanical analysis study, Perrault showed that both a shorter lateral connector length and the use of intrarod connectors decrease the force and the torque on the iliac screw.

**Indications**

There are several indications for sacropelvic fixation: high-grade spondylolisthesis, unstable sacral fractures, sacral tumors, and insufficiency failures. However, according to Shen, the most common indication for pelvic fixation is the correction of deformities in adult patients. Another relevant reason is fixation in patients with neuromuscular scoliosis due to optimal correction in the sagittal plane and of pelvic inclination.

In general, in any patient who needs a reconstruction that begins in the sacrum and extends to L2 or more proximal, the extension of the fixation to the pelvis will be important; just as in those patients with a significant deformity of the coronal and sagittal planes, where there is a chance of evolution into kyphosis of level L5-S1 following instrumentation, due to the high pull-out forces suffered by the system, impairing the failure of the implant. Other indications also apply to patients with osteoporosis or those who undergo sacrectomy.

Associated contraindications include patients with previously altered or impaired anatomy due to pathology that prevent secure pelvic fixation. It should be noted that the collection of graft material in the iliac region does not impede pelvic fixation.

**Technique**

The acknowledged technique for the placement of iliac screws consists of the exposure of the posterior superior iliac spine with preparation of the point of entry and passage of the probe in the direction of the anterior inferior iliac spine (AIIS) at a caudal inclination of from 20-45 degrees and a lateral inclination of 30-45 degrees. Dissection up to the ischiatic notch is performed to prevent its perforation. The point of entry can vary according to some authors: situated about 2.4 cm above the AIIS to establish the best anchor point for the screw or below the AIIS when the goal is to place more than one screw in the ilium. In his anatomical and radiological study, Schildhauer found an average PSIS-AIIS trajectory length of 141 mm in men and 129 mm in women and a possible accommodation of implants of 8 mm in diameter in men and 6-7 mm in women.

Other screw paths have also been studied to confirm the best positioning from a biomechanical and radiological perspective. In addition to the path in the direction of the AIIS, the trajectory in

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**Figure 1.** A) Coronal view of the pelvis showing the O’Brien zones; B) Sagittal pelvic view showing the types of lumbar sacral fixation in relation to the O’Brien zones.
the direction of the supra-acetabular region also has shown to be a good alternative, accommodating the screw and high torque.\textsuperscript{19} Santos\textsuperscript{13} studied the length, diameter, and best trajectory for the iliac screw, arriving at the conclusion that whether the screw was directed towards the AIIS or towards the supra-acetabular region, the important factor was the depth of the screw, demonstrating the highest resistance at lengths above 80 mm and with a diameter of 9 mm. It was proven that the great disadvantage in the approach towards the acetabular roof was the risk of impingement.\textsuperscript{25}

To avoid increases in surgical time and bleeding several free-hand or scope-guided techniques emerged.\textsuperscript{66} Fridley\textsuperscript{27} developed a safe approach for the insertion of iliac screws using the superior edge of the lamina and the spinous process of L5 as anatomical parameters. (Figure 2) Other studies say that the best fixation involves two screws in each hemipelvis in patients with neuromuscular scoliosis\textsuperscript{9} and talk about the importance of larger diameter screws in lieu of longer screws in cases of iliac fixation revision.\textsuperscript{26} In his study of sacropelvic fixation revision, Kebaish\textsuperscript{9} describes a technique using an S2 alar iliac screw with the S1 foramen as the starting point, 2 to 4 mm laterally and 4 to 8 mm distally, advancing into the iliac crest in the direction of the ischiatic notch, which permits the placement of long, large-diameter pelvic screws without the prominence of the PSIS starting point.

To confirm the position of the screw without submitting the patient to dissection that would increase surgical time and bleeding, Orchowski\textsuperscript{30} conducted a study using the fluoroscope and established the following relationships: the Judet obturator oblique projection was used to evaluate the ischiatic notch; inlet and outlet views were used to evaluate the acetabulum; and the Judet oblique iliac incidence was used to evaluate the integrity of the medial cortex of the ilium.

### Comparative analysis

There are several comparative studies of sacropelvic fixation techniques, most of which compare the Galveston technique with that using bilateral iliac screws, even though the principal is the same. Rudt\textsuperscript{3} for example, concluded that iliac screws are easier to place, they offer the possibility of using more than one screw in each ilium, and anchoring in the bone is more efficient and offers greater resistance to pull-out. Along the same lines, Ermami\textsuperscript{12} observed high rates of pseudoarthrosis using the Galveston fixation in the correction of adult spinal deformities and Peelle\textsuperscript{13} reported complications resulting from the difficult modeling of rods to fit the iliac curves. In specific cases, such as sacrectomy, better outcomes were also demonstrated with iliac screws.\textsuperscript{31}

Other studies also compared the results with iliosacral plates\textsuperscript{14} and L5-S1 grafts associated with sacral fixation,\textsuperscript{11} but the iliac screws are still more efficient.

![Image](https://example.com/image.png)

**Figure 2.** Representative diagram with the anatomical parameters for the placement of iliac screws using the “free-hand” technique proposed by Fridley.

### Complications

In his article on middle-term follow-up, Hyun\textsuperscript{33} described well the complications encountered with the use of iliac screws: blood loss, postoperative infection, peri-implant halos, injury to structures like the ischiatic notch and the acetabulum, and prominence of the material. Significant bleeding is expected in this procedure due to the need for extensive dissection, aggravated in those techniques that use direct visualization of the ischiatic notch. Blood loss greater than 5000 ml was observed following vertebral decortication.\textsuperscript{33} An 8% infection rate was found by Phillips\textsuperscript{21} in treating patients with neuromuscular scoliosis. Rudt\textsuperscript{6} observed 4% infection in his sample in sacropelvic fixation in adults. It is appropriate to discuss whether the pathology influenced the difference observed in rates of infection, even though the samples in the two studies were small.

Pseudoarthrosis is certainly the most worrisome complication because it is directly related to the effectiveness of the technique. In follow-up studies with samples of 67 and 81 patients, Tsuchiya\textsuperscript{16} and Kuklo\textsuperscript{16} reported pseudoarthrosis rates of 7.4% and 4.9%, respectively. However, it should be noted that, in the two studies, the rates were less than those in groups where there was an association with previous devices in L4-S1.

Discomfort, pain, and wounds caused by the prominence of screws in the sacral region were routine complications encountered in the various studies used to evaluate the technique.\textsuperscript{5,16,18,33,34} Kasten\textsuperscript{34} reported the removal of iliac screws in 6 out of 78 patients, around 7.7%, because of complaints of local pain. Halos around the iliac screws are common, but they do not necessarily have any influence on the assessment of lumbosacral fusion,\textsuperscript{32} unlike breakage of the material (rod, screw, or connector), a sign of prodromal pseudoarthrosis. Cabada\textsuperscript{35} reported 31.8% of rod breakage at the lumbosacral level in his follow-up study of sacropelvic fixation in scoliosis. He reported an interesting relationship regarding age and walking ability, showing with statistical significance that those patients younger than 17 years of age or unable to walk had a lower implant failure rate, but he did not observe significance between the two associated characteristics.

### CONCLUSION

In general, the acceptance of the sacropelvic fixation technique using iliac screws is well-known. As an evolution of the Galveston technique, it has a biomechanical backing that makes it effective with low rates of pseudoarthrosis. It is obvious that, as a technique with good results and wide use, it has undergone variations aimed at improvement and the minimization of complications. Among these improvements, the use of scopes and studies of free-hand techniques have lowered the risks of violation of spaces like the ischiatic notch and the acetabulum, in addition to reducing surgical time and bleeding, avoiding infections. It is also important to highlight the different variations of the point of entry of the screw aimed at providing more comfort to patients by reducing its prominence. This has made the iliac screw technique efficient and safe for use in various pathologies that require sacropelvic fixation.

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SACROPELVIC FIXATION USING ILIAC SCREWS: EVALUATION OF TECHNIQUE AND COMPLICATIONS

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