

INTRA- AND INTEROBSERVER ANALYSIS OF PEDICLE SCREW PLACEMENT IN SCOLIOSIS CORRECTION

ANÁLISE INTRA E INTEROBSERVADOR DE POSICIONAMENTO DE PARAFUSOS PEDICULARES EM CORREÇÃO DE ESCOLIOSE

ANÁLISIS INTRA E INTEROBSERVADOR DE POSICIONAMIENTO DE TORNILLOS PEDICULARES EN CORRECCIÓN DE ESCOLIOSIS

CAÍQUE JAUHAR DE CASTRO,¹ LUIS EDUARDO CARELLI TEIXEIRA DA SILVA,^{1,2,3} LUIZ EDUARDO ALMEIDA,^{1,2} ALDERICO GIRÃO CAMPOS DE BARROS,¹ ROBSON TEIXEIRA VITAL,^{1,3} MÁRCIA MARIA RODRIGUES JARDIM,³ GIULIANA VASCONCELOS DE SOUZA FONSECA⁴

1. Instituto Nacional de Traumatologia e Ortopedia (INTO), Rio de Janeiro, RJ, Brazil.

2. Instituto da Coluna Vertebral do Rio de Janeiro (INCOL), Rio de Janeiro, RJ, Brazil.

3. Universidade Federal do Estado do Rio de Janeiro, Graduate Program in Neurology (PPGNEURO- UNIRIO), Rio de Janeiro, RJ, Brazil.

4. Instituto de Pesquisas Biomédicas do Hospital Naval Marcílio Dias (IPB HNMD), Rio de Janeiro, RJ, Brazil.

ABSTRACT

Objective: To establish the statistical interobserver and intraobserver concordance of thoracic pedicle screw placement in scoliosis surgery, with a 4-week interval between the two analyses. **Methods:** Of 55 patients that evaluated the intra- and interobserver concordances of the screw positions (according to the Abul-Kasim classification) using the Kappa coefficient. **Results:** The intraobserver concordance ranged from a Kappa coefficient of 0.516 to 0.889 ("moderate" to "almost perfect") between the two analyses performed four weeks apart. Interobserver concordance ranged from 0.379 to 0.633 ("reasonable" to "strong"). **Conclusion:** The intraobserver concordance was always greater than the interobserver concordance. No concordance coefficient was classified as "insignificant" or "weak". **Level of Evidence III; Retrospective study.**

Keywords: Scoliosis; Pedicle Screws; Spine Deformity.

RESUMO

Objetivo: Estabelecer a concordância estatística interobservadores e intraobservadores do posicionamento de parafusos pediculares torácicos em cirurgia de escoliose, com intervalo de quatro semanas entre as duas análises. **Métodos:** Com 55 pacientes, que avalia as concordâncias intra e interobservador da posição dos parafusos (segundo a classificação de Abul-Kasim), utilizando o coeficiente de Kappa. **Resultados:** A concordância intraobservador variou entre 0,516 e 0,889 ("moderada" a "quase perfeita") de coeficiente Kappa, entre análises com intervalo de quatro semanas. A concordância interobservador variou entre 0,379 e 0,633 ("razoável" a "forte"). **Conclusões:** A concordância intraobservador foi sempre maior que a interobservador. Nenhum coeficiente de concordância foi classificado como "insuficiente" ou "fraco". **Nível de Evidência III; Estudo retrospectivo.**

Descritores: Escoliose; Parafusos Pediculares; Deformidade da Coluna.

RESUMEN

Objetivo: Establecer la concordancia estadística interobservadores e intraobservadores del posicionamiento de tornillos pediculares torácicos en cirugía de escoliosis, con intervalo de cuatro semanas entre los dos análisis. **Métodos:** Estudio de cohorte retrospectivo (nivel con 55 pacientes, que evalúa las concordancias intra e interobservador de la posición de los tornillos (según la clasificación de Abul-Kasim), usando el coeficiente de Kappa. **Resultados:** La concordancia intraobservador varió entre 0,516 y 0,889 ("moderada" a "casi perfecta"), de coeficiente Kappa, entre análisis con intervalo por 4 semanas. La concordancia interobservador varió entre 0,379 y 0,633 ("razonable" a "fuerte"). **Conclusiones:** La concordancia intraobservador fue siempre mayor que la interobservador. Ningún coeficiente de concordancia fue clasificado como "insuficiente" o "débil". **Nivel de Evidencia III; Estudio retrospectivo.**

Descriptores: Escoliosis; Tornillos Pediculares; Deformidad de la Columna.

INTRODUCTION

Spinal deformities are defined as changes in the axis of the coronal planes or the physiological curvatures that make up sagittal alignment. Within this group of diseases, the scoliosis group stands out from an epidemiological perspective with varied etiology and with initially conservative treatment, which often evolves to require surgical intervention.¹⁻³

Many surgical procedures have been described since the middle of the 20th century, from arthrodesis without instrumentation with the Risser jacket,⁴ evolving to Harrington rods in 1962,⁵ to the use of sublaminar wires and hooks by Luque⁶ and Allen-Ferguson⁷, up to the latest techniques using pedicle screws.

First described by Roy-Camille,⁸ and connected to plates for

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Correspondence: Caique Jauhar de Castro. Rua Professor Gastão Bahiana, 429, apto 307, Lagoa, Rio de Janeiro. caiquejcastro@gmail.com



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strictly lumbar diseases, these screws were improved and targeted towards the correction of scoliosis by authors such as Suk.⁹

The use of pedicle screws for the surgical treatment of spinal deformities has been considered the gold standard for years, when compared to the old fixation methods such as wires and hooks. Its potential for three-dimensional correction, maintaining correction and sparing levels from arthrodesis has made it popular.^{10,11}

With this advent, the safety of insertion became one of the primary concerns and many detailed studies were published, confirming safety, first in the lumbar vertebrae and later in the thoracic vertebrae of patients with scoliotic deformities.¹⁰⁻¹³ Some case series reported the risk of malpositioning of implants in the thoracic spine of patients with scoliosis to be between 1.5 and 43%,^{14,15} however, with a low rate of neurological repercussion, between 0 and 0.9%.¹⁶⁻²⁰

To verify the positioning of the implants, we used postoperative tomographic control in axial cuts to permit the use of the Abul-Kasim²¹ classification (Figure 1) to evaluate the screw-pedicle relationship, allowing them to be classified both in a position considered "normal" and in a poor position, "lateral" or "medial", to the cortex limits of the pedicles.

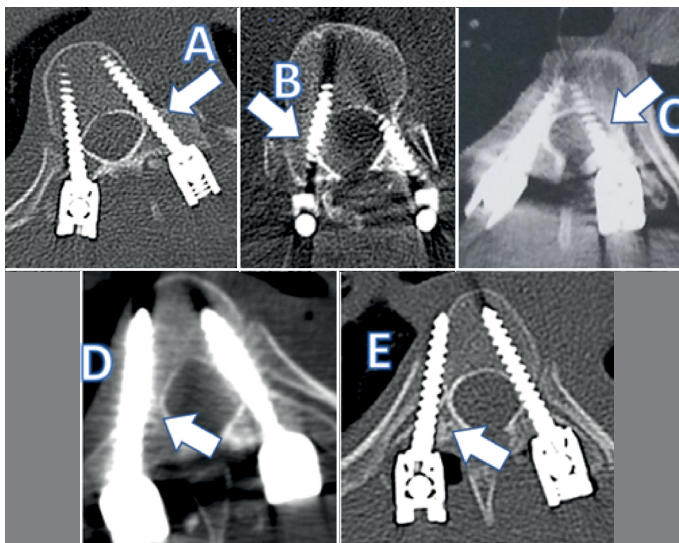


Figure 1. Abul-Kasim Classification: A) Correct pedicle screw positioning. In the axial view it remains confined to the pedicle walls and in the sagittal reconstruction it does not perforate the upper terminal plate or the intervertebral foramen. B) Grade I medial cortical perforation of the pedicle, with more than ½ of the screw medial to the medial cortex of the pedicle. C) Grade II medial cortical perforation of the pedicle, with the screw totally medial to the medial cortex of the pedicle. D) Grade I lateral cortical perforation of the pedicle, with more than ½ of the screw lateral to the lateral cortex of the pedicle. E) Grade II lateral cortical perforation of the pedicle, with the screw totally lateral to the lateral cortex of the pedicle.

METHODS

This was a retrospective, observational cohort study of 55 patients who underwent posterior approach surgical treatment for scoliosis using pedicle screws in two institutions (but with the same team of surgeons) between 2016 and 2019.

In total, 47 patients were diagnosed with idiopathic scoliosis, four with congenital scoliosis, one with neuromuscular scoliosis and three with syndromic scoliosis. They ranged in age from 10 to 50 years, 11 of them being male and 44 female. The curves ranged from 41 to 120 degrees as measured using the Cobb method.

A sample of 810 screws, inserted in a total of 55 patients, using the free-hand technique or with the assistance of an image intensifier, was obtained so there would be a significant statistical value that would also correspond as faithfully as possible to reality.

The same team of surgeons was responsible for all the screw insertions, as well as the curve correction maneuvers.

The surgeries were performed by posterior longitudinal access followed by the detachment of the subperiosteal muscle from the levels necessary for the correction. Pedicular instrumentation was performed using the free-hand technique or with radioscopic assistance when necessary. The diameter of the titanium pedicle screws varied between 4.0 and 6.5 mm.

The evaluation of the positioning of these implants used postoperative tomography and was performed by three orthopedists with a minimum of two years of training in spinal deformity surgeries. The Abul-Kasim classification was taken as the reference for establishing both the ideal positioning and to grade the implantation errors. All the screws were analyzed by the three observers on two separate occasions four weeks apart.

The analysis of screw position in relation to the pedicles was performed with the classifications "NORMAL" (N), "GRADE I MEDIAL PERFORATION" (M1), "GRADE II MEDIAL PERFORATION" (M2), "GRADE I LATERAL PERFORATION" (L1) and "GRADE II LATERAL PERFORATION" (L2) by the three observing surgeons, according to the Abul-Kasim description.²¹ (Figure 1) The tomographies analyzed for this classification were found in the digital patient record archives and are routinely performed postoperatively following scoliosis correction surgery as a form of standard of care,²² given the fact that not only erratic insertion may occur, but also displacement of the derotation (for scoliotic correction) during the surgery that can lead the phenomenon of plowing with concomitant damage to one of the cortical walls of the pedicle.^{23,24} The thoracic pedicles were identified in the axial plane in their isthmus and the images were separated and organized in a PowerPoint presentation for better evaluation by the observers.

The results were statistically analyzed with degree of concordance evaluated by the kappa with quadratic weights method (Fleiss-Cohen).²⁵⁻²⁹ This coefficient is stipulated to describe the concordance between two or more observers when a nominal or ordinal evaluation of the same sample is performed. For this method, values less than zero are considered insignificant; from zero to 0.2 as weak; from 0.21 to 0.4 as reasonable; from 0.4 to 0.6 as moderate; from 0.6 to 0.8 as strong and greater than 0.8 as almost perfect, as shown in Table 1.

This study was approved by the Institutional Review Board of the service responsible (INTO) as CAEE number 7088517.4.00005273 and included in the Plataforma Brasil. The use of the Informed Consent Form for the patients was waived because the study used information already contained in the digital archives of the Institute, being replaced by the Term of Responsibility and the ethics of the examiner.

Table 1. Interpretation of Cohen's kappa coefficient of concordance.

Kappa Value	Interpretation
Less than zero	Insignificant (poor)
Between 0 and 0.2	Weak (slight)
Between 0.21 and 0.4	Reasonable (fair)
Between 0.41 and 0.6	Moderate (moderate)
Between 0.61 and 0.8	Strong (substantial)
Between 0.81 and 1	Almost perfect (almost perfect)

RESULTS

Tables 2 and 3 provide the frequency (n) and the percentage (%) of the Abul-Kasim classification of the placement of concave and convex pedicle screws, respectively, in the two evaluations by the three observers. In some cases, the observers classified the image as inconclusive and these were not considered in the analysis.

Tables 4 and 5 show the concordance observed (in %), the Kappa statistic and the descriptive level (p-value) for each pair compared, by intra- and interobserver, respectively. The concordance

Table 2. Abul-Kasim classifications of screw placement in concave pedicles.

Evaluation	First						Second					
	Observer 1		Observer 2		Observer 3		Observer 1		Observer 2		Observer 3	
Classification	n	%	n	%	n	%	N	%	N	%	n	%
L2	11	2.8	12	3.1	13	3.3	13	3.3	22	5.6	8	2.0
L1	19	4.9	15	3.8	15	3.8	17	4.3	15	3.8	20	5.1
Normal	332	85.6	312	79.8	329	83.3	329	84.1	305	78.2	335	85.7
M1	23	5.9	38	9.7	30	7.6	23	5.9	38	9.7	27	6.9
M2	3	0.8	14	3.6	8	2.0	9	2.3	10	2.6	1	0.3

M1: Abul-Kasim grade I medial perforation; M2: grade II medial perforation; L1: grade I lateral perforation; grade II lateral perforation.

Table 3. Abul-Kasim classifications of screw placement in convex pedicles.

Evaluation	First						Second					
	Observer 1		Observer 2		Observer 3		Observer 1		Observer 2		Observer 3	
Classification	n	%	n	%	n	%	N	%	N	%	N	%
L2	15	3.6	29	7.0	14	3.4	16	3.8	18	4.3	11	2.7
L1	20	4.8	20	4.8	17	4.1	18	4.3	28	6.7	16	3.9
Normal	337	80.8	329	79.5	360	86.7	361	86.4	332	79.4	364	89.0
M1	36	8.6	26	6.3	20	4.8	20	4.8	38	9.1	15	3.7
M2	9	2.2	10	2.4	4	1.0	3	0.7	2	0.5	3	0.7

M1: Abul-Kasim grade I medial perforation; M2: grade II medial perforation; L1: grade I lateral perforation; grade II lateral perforation.

Table 4. Intraobserver analysis of pedicle screw placement by the Abul-Kasim classification.

Evaluation	Observer	Pedicle	N	Concordance observed (%)	Kappa Coefficient	p-value
First evaluation x Second evaluation	1	Concave	382	89.5	0.611	<0.0001
		Convex	411	85.6	0.516	<0.0001
	2	Concave	379	85.0	0.591	<0.0001
		Convex	402	86.6	0.627	<0.0001
3	Concave	390	93.8	0.777	<0.0001	
	Convex	409	97.6	0.889	<0.0001	

Table 5. Interobserver analysis of pedicle screw placement by the Abul-Kasim classification.

Evaluation	Observer	Pedicle	N	Concordance observed (%)	Kappa Coefficient	p-value	
First evaluation	Obs1 x Obs2	Concave	379	84.7	0.512	<0.0001	
			Obs1 x Obs3	378	86.2	0.506	<0.0001
			Obs2 x Obs3	380	86.3	0.578	<0.0001
	Obs1 x Obs2	Convex	403	83.6	0.535	<0.0001	
			Obs1 x Obs3	403	83.4	0.434	<0.0001
			Obs2 x Obs3	403	84.1	0.465	<0.0001
Second evaluation	Obs1 x Obs2	Concave	386	87.8	0.633	<0.0001	
			Obs1 x Obs3	376	87.2	0.517	<0.0001
			Obs2 x Obs3	377	83.0	0.466	<0.0001
	Obs1 x Obs2	Convex	413	87.9	0.607	<0.0001	
			Obs1 x Obs3	397	85.6	0.379	<0.0001
			Obs2 x Obs3	400	82.0	0.382	<0.0001

observed corresponds to the percentage (%) of identical responses for the total number of images available. For example, of the total of 379 pedicles, observer 1 agreed with observer 2 in 84.7% of cases, according to the Abul-Kasim classification.

The intraobserver analysis showed that there was not absolute concordance for the researchers between the first and second evaluations.

The first evaluator presented strong concordance (between 0.61 and 0.8) and moderate concordance (between 0.41 and 0.6), for concave and convex pedicles, respectively. The concordance of the second evaluator was classified as moderate (between 0.41 and 0.6) for concave pedicles and strong (between 0.61 and 0.8) for convex pedicles. The third evaluator had the highest concordance,

classified as strong (between 0.61 and 0.8) for concave pedicles and almost perfect (between 0.81 and 1) for convex pedicles.

The interobserver analysis showed that there was not absolute concordance among the researchers in relation to the Abul-Kasim classification. The interobserver kappa ranged from 0.379 to 0.633, with reasonable, moderate, and strong combinations.

In the first evaluation, all observers were moderately concordant both for concave and convex pedicles. In the second evaluation, observers 1 and 2 were the most concordant, with strong concordance (0.633 for concave and 0.607 for convex pedicle screws). In the second evaluation, observer 3 was moderately concordant for concave and reasonably concordant for convex pedicle screws, these being the lowest concordances observed.

DISCUSSION

The safety of screw insertion in scoliosis correction surgery has always been one of the major concerns of surgeons because of the potential and serious complications that erratic insertion can cause. Initially, studies at lumbar levels and later at thoracic levels showed the safety of using these implants.¹⁰⁻¹²

Transpedicular instrumentation in the thoracic spine is more difficult technically than in the lumbar levels due to the narrowing of the pedicles and the less accurate intraoperative fluoroscopic evaluation.¹³

There are several techniques for the insertion of pedicle screws into the thoracic spine, which can be performed using the free-hand technique, with the assistance of the fluoroscope or navigation.¹⁴

Thoracic pedicles have a smaller diameter and patients with scoliosis are more prone to anatomical changes of the pedicular morphology, increasing the risk of cortical perforation and malpositioning of the implant, which can range from 1.5 to 43% in some series.^{14,15} Despite this, neurological complication rates vary between 0 and 0.9%.¹⁶⁻²⁰

The anatomical morphology of the pedicles analyzed preoperatively by radiographs and computed tomography and intraoperatively by fluoroscopy can be used to predict the ease and safety of transpedicular instrumentation.^{5,6}

Regarding pedicle screw insertion, there is a fear of neurological damage when the medial cortex of the pedicle is violated. However, minor violations are usually asymptomatic if within the “safe zone” of up to 2 mm, as described by Kim and Lenke. A “probably safe zone” is defined between 2 and 4 mm and a “zone of questionable safety” between 4 and 8 mm.¹⁴

When it is a matter of erratic positioning with lateral perforation, the risks are lower, varying from small pleural lacerations to cases with devastating consequences, such as serious vascular lesions.³⁰

There are also historical classifications, such as that of Xu,³¹ which described the grading of monoaxial pedicle screw insertion errors in the thoracic spines of cadavers, classifying by direct exposure. More recently, other authors have classified implant positions, relating them directly to neurological and vascular complications.³² In cases of vertebral fractures in the thoracic spine requiring surgical instrumentation, Zdichavsky et al. described screw positioning not only in relation to the pedicles, but also those that followed an “outside-in” path, achieving some fixation directly to the vertebral body.³³

To check the positioning of the implants, we used postoperative tomographic control in axial cuts that allowed us to use the Abul-Kasim classification (Figure 1) to evaluate the screw-pedicle relationship.

This classification was chosen for its practicality of not using measurements in millimeters, but only in relation to the central axis of the pedicle and its entire thickness in comparison to the medial and lateral cortical walls of the pedicle. For “CORRECT” positioning, the screw must be inserted entirely within the limits of the pedicle walls or with less than 1/2 of its thickness having violated one of the cortices. When more than 1/2 of its thickness has violated the medial or lateral cortex, we classify it as “GRADE I MEDIAL PERFORATION” (M1) or “GRADE I LATERAL PERFORATION” (L1), respectively. When the entire thickness of the screw violates the medial or lateral cortex, we classify it as “GRADE II MEDIAL PERFORATION” (M2) or “GRADE II LATERAL PERFORATION” (L2), respectively.²¹

The Abul-Kasim classification also addresses anterior perforations of the vertebral body and perforations in the sagittal plane (inferior and superior pedicular perforations). The former were not taken into account in this article because they often reflect the surgeon's choice for a bicortical fixation, advancing the thread little by little beyond the cortical wall, and therefore not representing a technical error (in addition, no complications were investigated or revised as a result of the perforations in question). The latter were not measured because of less clinical risk to the patient and the weaker interobserver concordance in the description of the original article.

The rate of malpositioning is described by percentages and varies greatly among the different classical studies, ranging from 1.5% up to 43%.^{14,15} This rate, as evaluated by the observers in this study, ranged from 11% to 21.8%, values within the mean ranges of more current works, which report more concordant numbers with a scale of variation ranging from 11.1% to 13.7%.³⁴⁻³⁶

CONCLUSION

The rate of malpositioning in all the evaluations was compatible with current studies that evaluated postoperative control tomography to define it, as we did in this study.

This study observed differences between intra- and interobserver concordance in the positional evaluation of the pedicular implants. The intraobserver concordance reached a Kappa coefficient of 0.88 (almost perfect) for one of the observers, but in most of the interobserver comparisons, it was between 0.4 and 0.8, i.e., classified between moderate and strong. The worst concordance level among the observers presented a Kappa coefficient of 0.379, classified as reasonable. No result (either intra- or interobserver) was considered insignificant or weak.

All authors declare no potential conflict of interest related to this article.

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