

O-Arm Vs Surgivisio for Pedicle Screw Insertion: A Prospective Study on Screw Accuracy and Irradiation on 100 Patients

Marc Prod'homme, Maxime Saad, Jérôme Tonetti, Guillaume Cavalié, Gaël Kerschbaumer, Arun Thangavelu, Jean-Loup Gassend and Mehdi Boudissa

Int J Spine Surg published online 17 June 2025 https://www.ijssurgery.com/content/early/2025/06/17/8766

This information is current as of June 17, 2025.

Email Alerts Receive free email-alerts when new articles cite this article. Sign up at: http://ijssurgery.com/alerts



International Journal of Spine Surgery, Vol. 00, No. 0, 2025, pp. 1–9 https://doi.org/10.14444/8766 © International Society for the Advancement of Spine Surgery

O-Arm Vs Surgivisio for Pedicle Screw Insertion: A Prospective Study on Screw Accuracy and Irradiation on 100 Patients

MARC PROD'HOMME, MD¹; MAXIME SAAD, MD²; JÉRÔME TONETTI, MD, PhD²; GUILLAUME CAVALIÉ, MD, MSc³; GAËL KERSCHBAUMER, MD²; ARUN THANGAVELU, MD⁴; JEAN-LOUP GASSEND, MD⁵; AND MEHDI BOUDISSA, MD, PhD²

¹Clinic La Source, Spine Surgery Center, Lausanne, Switzerland; ²University Hospital of Grenoble, Orthopedic Surgery Department, La Tronche, France; ³Hospital Center Pierre Oudot, Orthopedic Surgery Department, Bourgoin-Jailleu, France; ⁴Upper Valais Hospital Center, Back Center, Brig, Switzerland; ⁵University Hospital of Lausanne (CHUV), University Center of Legal Medicine, Lausanne, Switzerland

២ MP, 0000-0002-8646-3342

ABSTRACT

Background: Computerized navigation improves the accuracy of spine procedures. However, intraoperative imaging is plagued by ionizing irradiation and its cancer risk. Advanced technologies attempt to optimize the radiation dose. The goal of this study was to compare radiation exposure and screw accuracy of O-arm navigation and the Surgivisio device (SD) in pedicle screw insertion.

Methods: All patients operated on by navigated pedicle screw insertion during a 19-month period were prospectively included in 2 spine centers: the first with the O-arm and the second with the SD. Demographic, operative, and irradiation data were collected. The accuracy of the screw positioning was assessed using the Heary and Gertzbein classifications. The effective dose in millisievert (mSv) was calculated.

Results: One hundred patients were included, 50 per group. Five hundred and twelve screws were inserted, among them 228 in 120 vertebrae with the O-am and 284 in 145 vertebrae with the SD. Screw accuracy was 99.1% with the O-arm vs 93.3% with the SD (P = 0.07). Operative times were similar, with 145 vs 139 minutes respectively, P = 0.68. The effective dose was significantly higher in the O-arm group, with 5.43 vs 2.70 mSv with the SD (P < 0.01). The effective dose related to 2-dimensional imaging was significantly lower in the O-arm group than in the SD group, with 0.26 vs 1.16 mSv, respectively, P < 0.01, related to a shorter imaging duration (4 vs 109 seconds respectively, P < 0.01).

Conclusions: Accuracy of pedicle screws was higher with the O-arm than with the Surgivisio, but the latter showed less radiation exposure. Despite promising results, improvements in technology should be pursued for ergonomics and surgical safety.

Level of Evidence: 4.

Novel Techniques & Technology

Keywords: O-arm, surgivisio, surgical navigation, radiation exposure, pedicle screws

INTRODUCTION

Pedicle screw insertion, first described in 1970 by Roy-Camille et al¹ and modified by Steffee² and Cotrel and Dubousset,³ is a procedure regularly performed in spine surgery in deformity, degenerative, tumorous, inflammatory, infectious, or traumatic conditions when the spine needs posterior stabilization or correction of deformity. Several techniques allow the insertion of pedicle screws, such as the "free-hand" technique, the open or percutaneous technique under 2-dimensional (2D) or 3-dimensional (3D) imaging with computerized navigation, or, more recently, robotic guidance.⁴ Navigation offers confidence and ergonomics during the surgery, with more accurate procedures⁵ in comparison with fluoroscopic guidance.⁶ However, intraoperative imaging devices currently use x-ray technology, with a cumulative associated cancer risk,⁷ named "stochastic risk." This risk can be estimated through the effective dose (*E*) in millisieverts (mSv). New technological advances tend to optimize irradiation related to imaging devices.⁸ The O-arm imaging system (Medtronic, Minneapolis, MN, USA) has been known since its first use at the University College of San Francisco Medical Center in 2006,⁹ with numerous publications so far. The Surgivisio device (SD; eCential robotics, Gières, France) was first used to perform spinal procedures in 2017.¹⁰ O-arm with navigation^{11–13} and Surgivisio^{10,14,15} showed good accuracy during spine procedures and good postoperative results. Besides, a recent comparative study between these 2 devices in percutaneous cementoplasty found that the O-arm delivered higher radiation exposure in comparison with the SD, as well as higher operative time, although image quality and radiological results were better with the O-arm. Thus, the authors highlighted the need to perform further evaluation in other spinal procedures.¹⁶

The objective of the present study was to compare the radiological results and irradiation of posterior pedicle screw insertion performed under O-arm navigation or under SD guidance. The hypotheses were that considering the more recent SD, O-arm produces more irradiation but reaches a similar rate of satisfactory screw positioning as the SD, which is expected to be between 89% and 100% according to Gelalis et al.¹⁷

METHODS

Participants

During a 19-month period, we prospectively included all consecutive cases of pedicle screw insertion procedures performed at 2 locations: at a private clinic with a spine fellowship program with the use of the O-arm (1 senior and 1 junior spine surgeons), and at a university hospital with the use of SD (3 senior and 2 junior spine surgeons). Inclusion criteria were (1) age 18 years or older and (2) presenting with an unstable fracture or a degenerative spine condition that required posterior spondylodesis by pedicle screw insertion. Exclusion criteria were (1) younger than 18 years, (2) refusal to participate, (3) pregnancy patients, and (4) vulnerable patients unable to give consent.

Study Design

Study design was prospective (Figure 1).

Ethical Statement

The study was performed in accordance with the Declaration of Helsinki (1964). The ethical commission of the Vaud canton approved the research protocol (No. 2021–00298). All patients provided written consent for participation in the study.

Interventions

For both groups, patients were operated on in a supine position under general anesthesia and after antibiotic prophylaxis. For the O-arm group (OG),¹⁶ a



Figure 1. Patient flow diagram. 2D, 2-dimensional; 3D, 3-dimensional.

pin was introduced in the posterior iliac crest with the patient frame attached (Figure 2). 2D acquisitions for vertebral level landmarking were performed. Then, while the detection camera could reach the patient frame and detectors on the O-arm machine (Figure 2), a 3D acquisition could be performed under apnea, and the images were transmitted to StealthStation navigation (Medtronic, Minneapolis, MN, USA). For the Surgivisio group (SG), the patient frame was attached using 2 to 4 Kirschner wires introduced in the spinous processes in the area of the vertebrae to be operated.^{15,16} 2D fluoroscopic landmarking was performed (Figure 3). When detection of all detectors inside the patient frame was reached in an anterior-posterior view, a lateral view was performed. After anti-collision rotation of the SD gantry, the 3D acquisition (90 or 180 images) could be performed. For both machines, operating room personnel could leave the operating room during 3D acquisition, avoiding unnecessary irradiation. Then, open approach and pedicle screw insertion under O-arm navigation could be performed (Figure 4) or percutaneous or open navigated screw insertion with the SD using a navigated Jamshidi needle for drilling and transpedicular Kirschner wire insertion (Figure 5). The percutaneous approach was preferably chosen thanks to the use of cannulated screws, but if a vertebral osteotomy was needed,¹⁸ an open approach was performed.

Data Collection

Demographic data, such as age (in years), gender, height (in cm), and weight (in kg), were collected.



Figure 2. Intraoperative views of the O-arm setup. (A) Standard drape with a patient frame inside the posterior iliac crest for navigation. (B) Infrared detectors on the O-arm machine.



Radiation Exposure Calculation

E in mSv was calculated using the DAP and the operative field dimensions, with weight and height of the patient, through a Monte Carlo simulation using the PCXMC 2.0 software (STUK, Helsinki, Finland),²¹



Figure 4. Intraoperative views of an instrumentation extension at the S1 level using the O-arm guidance. (A) Screen of the StealthStation with the 3-dimensional scan of the patient on sagittal and axial views, the navigated tool (in this case the screwdriver) and the screw with its determined length and diameter. (B) Intraoperative view of the navigated screwdriver during pedicle screw insertion.

using parameters described in the dosimetric study of Rousseau et al.²² 3D-related $E(E_{3D})$ was calculated with the DLP according to the European Guidelines for Multislice Computed Tomography²³ using the corresponding conversion factor k (in mSv/mGy.cm) related to the irradiated region. For the thoracic region, k was 0.014. For the lumbar region and the whole trunk, k was 0.015. The calculation formula was $E_{3D} = DLP \times k$. For the approximate calculation of E related to 2D (E_{2D}) irradiation, we also utilized conversion factors w (in mSv/[Gy.cm²]) according to the European Commission report Nr. 182,²⁴ with w of 0.19 and 0.26 for the thoracic and lumbar spine, respectively, considering a calculation formula of E_{2D} = DAP × w. We also compared these results with those obtained with PCXMC. The absolute risk of radiation-induced cancer (AR, in %) equivalent to a whole-body acquisition was calculated from E, considering a value of 5% per Sv.²⁵



Figure 3. Intraoperative views of the Surgivisio setup. (A) Anteroposterior radiograph, which was taken with the detector placed on the patient (B). (C) The detector is replaced by the patient frame, allowing navigation procedures. (D) Setup of the Surgivisio device for imaging acquisitions.



Figure 5. Intraoperative views of a Surgivisio procedure for pedicle screw insertion. (A) Screen of the Surgivisio, displaying the 3D scan of the patient with the trajectory of the navigated Jamshidi needle. (B) Nitinol threads for percutaneous pedicle screw insertion performed under Surgivisio guidance.

Table 1. Demographics of patients undergoing pedicle screw insertion.

O-Arm Group	Surgivisio Group	Р
$20/30 71 \pm 10 (40-85) 27 \pm 4 (20-42)$	20/30 64 ± 13 (29–92) 26 ± 5 (18–40)	>0.99 0.02 0.40
	O-Arm Group 20/30 71 ± 10 (40–85) 27 ± 4 (20–42)	O-Arm GroupSurgivisio Group $20/30$ $20/30$ 71 ± 10 (40-85) 64 ± 13 (29-92) 27 ± 4 (20-42) 26 ± 5 (18-40)

Abbreviations: BMI, body mass index; SD, standard deviation; y, years. *Note:* Boldface indicates statistically significant findings.

Outcomes

The main outcomes were the acceptability rate of screw positioning and the overall *E*. Secondary outcomes included operative and imaging durations, E_{3D} and E_{2D} , and AR.

Statistical Methods

Statistical analyses were performed using R software,²⁶ v.3.1.3. Student *t* test was used for comparison of numerical variables. Fisher's exact test was used for binomial comparison. A Pearson's correlation was used to determine the association between quantitative variables. A threshold of ≤ 0.05 was defined as a statistically significant difference. The number needed to treat was calculated for a power of 90% and an alpha risk of 5% with a mean difference of 1 mSv and found 48 patients per group, for a total minimum of 96 patients.

RESULTS

Demographic Data

One hundred patients were included, 50 in each group. The groups were comparable in terms of gender and body mass index but significantly older in the OG than in the SG (P = 0.02). Summarized data are available in Table 1.

Operative Data

A total of 512 screws were inserted, among them 228 screws in 120 vertebrae for the OG, and 284 screws in 145 vertebrae for the SG. Operative time was similar

Table 2. Operative data of patients undergoing pedicle screw insertion.

between the groups, with a mean of 145 minutes in OG vs 139 minutes in SG (P = 0.68). For the operative time per level and per screw, the duration was significantly higher in the OG than in the SG, with 71 vs 53 minutes (P = 0.02) and 39 vs 27 minutes (P < 0.01), respectively. More procedures were performed by open approach in OG in comparison with SG (P < 0.01). There were also 46% of revision surgeries in OG vs 14% in SG (P < 0.01). The mean number of instrumented vertebrae was 2.4 in the OG and 2.9 in the SG (P = 0.02). Operative data are detailed in Table 2.

Screw Accuracy

In the OG, 38 screws were placed in the thoracic and 190 in the lumbar spine. For the thoracic spine, according to the Heary classification, 36 were grade I, 1 grade II, 0 grade III, and 1 grade IV; 97.4% were rated as acceptable and 2.6% as poor. For the lumbar spine, according to the Gertzbein classification, 179 were grade A, 10 grade B, 1 grade C, and 0 grades D and E; 99.1% were rated as acceptable and 0.9% as poor.

In the SG, 82 screws were inserted in the thoracic and 202 in the lumbar spine. For the thoracic spine, according to the Heary classification, 58 were grade I, 14 grade II, 4 grade III, and 6 grade IV; 87.8% were rated as acceptable and 12.2% as poor. For the lumbar spine, according to the Gertzbein classification, 170 were grade A, 23 grade B, 3 grade C, 2 grade D, and 4 grade E; 95.6% were rated as acceptable and 4.4% as poor. Five screws were removed intraoperatively because of poor bone purchase. No screw was postoperatively revised in either group, considering

Variable	O-Arm Group	Surgivisio Group	Р
No. of instrumented vertebrae	120	145	<0.01
Thoracic vertebrae, n (%)	17 (14)	46 (32)	
Lumbar vertebrae, n (%)	103 (86)	68 (78)	
No. of operated vertebrae per patient, mean \pm SD (range)	2.4 ± 1.14 (1–6)	2.9 ± 1.11 (2–6)	0.03
Operative time, min, mean \pm SD (range)	$145 \pm 61 (60 - 410)$	$139 \pm 73 (39 - 374)$	0.68
Operative time per level, min, mean \pm SD (range)	$71 \pm 45 (25 - 250)$	$53 \pm 27 (15 - 125)$	0.02
Operative time per screw, min, mean \pm SD (range)	$39 \pm 23(13 - 125)$	$27 \pm 16 (8-94)$	< 0.01
Percutaneous procedures, n (%)	5 (10)	39 (78)	< 0.01
Open procedures, $n(\%)$	45 (90)	11 (22)	
Revisions, $n(\%)$	23 (46)	7 (14)	<0.01

Note: Boldface indicates statistically significant findings.

Table 3. Classifications for thoracolumbar pedicle screw fixations.

	Group		
Classification	O-Arm	Surgivisio	
Heary			
I	36	58	
II	1	14	
II	0	4	
IV	1	6	
V	0	0	
Total No. of thoracic screws	38	82	
Gertzbein			
А	179	170	
В	10	23	
С	1	3	
D	0	2	
Е	0	4	
Total No. of lumbar screws	190	202	

the uncompromised stability of the instrumentation and the absence of postoperative neurological complications. The results are detailed in Table 3. Clinical grading for thoracolumbar spine instrumentation showed an overall acceptable rate of screw positioning of 99.1% for the OG vs 93.3% for the SG (P = 0.07). For the thoracic spine, this rate was 97.4% in the OG vs 87.8% in the SG, a significant difference (P = 0.03). For the lumbar spine, the rates were 99.5% and 95.6%, respectively (P = 0.12).

Radiation Exposure

Overall *E* was significantly higher in the OG than in the SG, with a mean of 5.43 vs 2.70 mSv, respectively (*P* < 0.01). The same trend was found for the *E* per level: 2.65 vs 1.02 mSv, respectively (*P* < 0.01). $E_{_{3D}}$ was significantly higher in the OG, with a mean of 5.17 vs 1.54 mSv in the SG (*P* < 0.01). The same effect was observed for the *E* per 3D acquisition: 4.79 vs 0.90 mSv, respectively (*P* < 0.01). $E_{_{2D}}$, on the contrary, showed a significant difference between OG and SG with 0.26 and 1.16 mSv, respectively (*P* < 0.01). The comparison between $E_{_{2D}}$ calculated with PCXMC and with the European Commission *w*

Table 4. Radiation exposure for screw implantation.

conversion factors found similar results: 0.26 vs 0.30 mSv,
respectively, for the OG ($P = 0.50$), and the same trend for
the SG, with a mean of 1.16 vs 1.05 mSv, respectively (P
= 0.64). In the OG, fewer 3D acquisitions were performed
than in the SG: a mean of 1.1 acquisitions per patient vs
1.6, respectively, with a significant difference ($P < 0.01$).
For the 2D fluoroscopic duration, an average of 4 seconds
for the OG and 109 seconds for the SG were observed, a
significant difference ($P < 0.01$). Mean AR was 2.7×10^{-4}
% in the OG vs 1.4×10^{-4} % in the SG, a significant dif-
ference ($P < 0.01$). Irradiation data are detailed in Table 4.

Correlation Study

In the OG, a strong association was found for *E* and age, *E* and imaging duration, E_{2D} and imaging duration, and for E_{2D} and E_{3D} (*P* < 0.01). In the SG, a strong association was only observed for E_{2D} and E_{3D} (*P* < 0.01). In the whole series, including the 2 groups, a strong association was only found for *E* and imaging duration (*P* < 0.01). Pearson's correlation study findings are summarized in Table 5.

DISCUSSION

The most important finding in this study was the superiority of the O-arm in terms of accuracy for pedicle screw insertion and its higher radiation exposure in comparison with the Surgivisio. The hypothesized accuracy of between 89% and 100% was reached for both devices.

The accuracy of pedicle screws using the O-arm was assessed by Farah et al,¹³ who found a 90.8% rate of acceptable screw placement on 11 patients, less than the results of the current study. Boudissa et al published about percutaneous pedicle screw insertion using the SD¹⁵ and found a 95% rate of acceptable screw

	Group, mean ± SD (range)		
Variable	O-Arm	Surgivisio	P
2D imaging duration, sec	$4 \pm 3 (1-19)$	$109 \pm 45 (37 - 250)$	<0.01
No. of 3D acquisitions/patient	$1.1 \pm 0.27 (1-2)$	$1.6 \pm 0.83 (1-5)$	< 0.01
DLP, mGy.cm	$345 \pm 161 (88 - 837)$	-	-
Overall DAP, mGy.cm ²	-	$9664 \pm 6978 (2000-29,276)$	-
DAP related to 2D, $mGy.cm^2$	$1167 \pm 1111 (181 - 5645)$	4209 ± 4042 (406–25,365)	< 0.01
Overall E, mSv	$5.43 \pm 2.53 (1.42 - 13.20)$	$2.70 \pm 2.32 \ (0.60 - 12.74)$	< 0.01
<i>E</i> per level, mSv	$2.65 \pm 1.46 \ (0.52 - 6.88)$	$1.02 \pm 0.87 \ (0.15 - 3.87)$	< 0.01
E_{2D} , mSv	$0.26 \pm 0.24 \ (0.04 - 1.41)$	$1.16 \pm 1.18 \ (0.12 - 6.88)$	< 0.01
E_{3D}^{D} , mSv	$5.17 \pm 2.42 (1.23 - 12.56)$	$1.54 \pm 1.47 \ (0.33 - 8.54)$	< 0.01
<i>E</i> per 3D acquisition, mSv	$4.79 \pm 2.03 (1.23 - 12.56)$	$0.90 \pm 1.06 \ (0.11 - 6.60)$	< 0.01
$E_{\rm ap}$ calculated with w, mSv	$0.30 \pm 0.29 (0.05 - 1.47)$	$1.05 \pm 1.06 \ (0.11 - 6.60)$	< 0.01
Ä́R, %	$2.7 \times 10^{-4} \pm 1.3 \times 10^{-4} (6.4 \times 10^{-5} \text{ to } 6.7 \times 10^{-4})$	$1.4 \times 10^{-4} \pm 1.2 \times 10^{-4} (3.0 \times 10^{-5} \text{ to } 6.3 \times 10^{-4})$	< 0.01

Abbreviations: AR, absolute risk of radiation-induced cancer; 2D, 2-dimensional; 3D, 3-dimensional; DAP, dose area product; DLP, dose length product; *E*, effective dose. *Note:* Boldface indicates statistically significant findings.

Table 5. Pearson's correlation study between radiation exposure and other variables.

	O-Arm Group		Surgivisio Group		Overall	
Variables Compared	<i>r</i> Value (95% CI)	Р	<i>r</i> Value (95% CI)	Р	<i>r</i> Value (95% CI)	Р
E and age	-0.37 (-0.59; -0.10)	< 0.01	0.25 (-0.03; 0.50)	0.08	0.12 (-0.08; 0.31)	0.25
E and BMI	0.17 (-0.12; 0.43)	0.25	0.01 (-0.27; 0.29)	0.94	0.12 (-0.08; 0.31)	0.24
E and operative time	0.23 (-0.05; 0.48)	0.11	0.03 (-0.25; 0.30)	0.85	0.13 (-0.07; 0.32)	0.21
<i>E</i> and operative time per level	-0.11 (-0.38; 0.17)	0.45	-0.08 (-0.35; 0.21)	0.60	0.04 (-0.16; 0.23)	0.73
$E_{\rm ap}$ and operative time	0.15 (-0.14; 0.41)	0.31	-0.01 (-0.29; 0.27)	0.95	-0.01 (-0.21; 0.19)	0.93
E_{2D}^{2D} and operative per level	-0.11 (-0.38; 0.17)	0.45	-0.00 (-0.28; 0.28)	0.98	-0.13 (-0.32; 0.07)	0.20
\vec{E} and imaging duration	0.40 (0.14; 0.61)	< 0.01	0.27 (-0.01; 0.51)	0.06	-0.33(-0.50; -0.15)	< 0.01
$E_{\rm ap}$ and imaging duration	0.78 (0.63; 0.87)	< 0.01	0.20 (-0.09; 0.45)	0.18	0.49 (0.33; 0.63)	0.33
$E_{\rm 2D}^{\rm 2D}$ and $E_{\rm 3D}$	0.39 (0.12; 0.60)	<0.01	0.53 (0.30; 0.71)	<0.01	-0.10 (-0.29; 0.10)	0.33

Abbreviations: BMI, body mass index; 2D, 2-dimensional; 3D, 3-dimensional; E, effective dose.

Note: Boldface indicates statistically significant findings.

positioning. This result was higher than the current study for the SG. However, in this study, the authors considered acceptable results for Heary grade ≤III, with a 6% rate of screws rising the overall satisfactory rate, whereas in the current study, a Heary grade ≤II was considered acceptable.¹³ More recently, Saad et al published a retrospective study on screw accuracy with the SD with 648 screws on 97 patients.²⁷ They found an accuracy rate of 92.4%, which was slightly inferior to the current study for the SG, but with a higher number of screws inserted. The authors concluded that the displacement of the patient frame may be a potential major cause of navigation failure leading to screw misplacement. Tian and Xu published a meta-analysis about 7533 pedicle screws²⁸ and reported a mean 90.8% accuracy rate for the in vivo computed tomography-based navigation group. Several authors showed an accuracy rate of the O-arm between 92% and 97.5%, $^{29-31}$ which was slightly lower than that in the current study. Besides, Sun et al performed a literature review and meta-analysis³² on 20 studies about O-arm-based navigation vs free-hand technique, with 1422 patients and 9982 pedicle screws, among them 4797 screws inserted with the O-arm. The authors highlighted that navigation was associated with a significantly higher accuracy of pedicle screws (odds ratio of 2.45, P < 0.05) in comparison with the free-hand technique.

The difference between the rate of acceptable screws between O-arm and Surgivisio may be explained by several factors. First, more percutaneous procedures were performed in the SG, leading to less sensory feedback on the hand during screw insertion. Second, more thoracic screws were inserted in the SG, and there was a higher rate of misplaced screws (1 Heary IV in the OG vs 10 Heary ≥III in the SG) as well, significantly higher than the rate of the OG, with a significantly lower operative time per level and per screw in the SG, considering the average greater number of screws inserted per procedure. No difference was observed between the groups in the lumbar region. Users of the Surgivisio raised a technical issue related to the device. The procedure requires the insertion of cannulated screws, with a high risk of toggle leading to potentially misplaced screws and poor bone purchase, especially in the thoracic region where pedicles are shorter and thinner than in the lumbar region. Furthermore, the navigated trocar is bevel-ended, which may cause it to slip against the pedicle, whereas the PAK Needle has a conical extremity. Besides, the software of the StealthStation allows visualization of the trajectory of all navigated instruments as well as the simulation of the screw length, diameter, and shape during its progression through the vertebra (Figure 4). These results may encourage the industry to improve the software and the navigated devices of the SD.

Boudissa et al also published about radiation exposure¹⁵ of the Surgivisio during pedicle screw insertion on 29 patients and found a mean *E* of 1.97 mSv, thus a lesser irradiation level than both groups of the current study. Saad et al²⁷ reported from their series of 648 screws implanted with the Surgivisio a mean *E* of 1.84 mSv, also slightly less than in both groups of the current study. The study from Farah et al¹³ comparing the O-arm and the AIRO (Brainlab AG, Germany) devices found a mean *E* of 3.52 and 15.6 mSv, respectively. They also found an average *E* per navigated vertebra of 1.04 and 3.9 mSv, respectively. These results were inferior to those of the current study for the O-arm but higher than those of the SD.

Differences in radiation exposure between the O-arm and SD may be explained by technological aspects. The O-arm is a 2D and 3D cone beam computed tomography. The Surgivisio machine is a 2D and 3D C-arm. Both devices use plan detectors as imaging technology. However, the O-arm can create a 3D acquisition with the delivery of 192 images, whereas the Surgivisio could perform 180 or 90 images for a whole 3D acquisition, explaining higher E_{3D} in the OG. Higher E_{2D} and imaging duration with the SD can be explained by the fact that the surgeon can navigate the entry point and the trajectory of the screw until the insertion of a nitinol thread. The progression of the screw cannot be navigated, and more fluoroscopic controls were required with the SD. However, significantly higher E_{3D} with the O-arm may encourage the industry to continue improving imaging technology in favor of dose optimization.

According to the optimization principle of "as low as reasonably achievable,"³³ several possibilities remain to decrease the dose. For the O-arm, using the low-dose or standard modes in 3D, the low-dose mode in 2D, limiting the number of 3D/2D acquisitions, and finally using the navigation on the field of view³⁴ may help to decrease the overall dose. For Surgivisio, using the 90image 3D acquisition mode and limiting the number of 3D and 2D acquisitions may also decrease the overall dose.

Limitations

There were some limitations in the present study. First, the *E* calculation is an estimation using standard and specific measurements for the Monte Carlo simulation. There was a calculation bias in the dose estimation because we could not intraoperatively measure the exact focus to skin distance in clinical practice, considering this distance being modified during the surgery and even more during the 3D acquisition with the Surgivisio. For reproducibility purposes, we considered the settings of the software described by Rousseau et al.²² Second, differences in the accuracy of pedicle screw insertion with the Surgivisio may also be explained by a learning curve effect, considering the first experience since 2017 in comparison with the O-arm being used since 2012 at the clinic. Indeed, Rivkin and Yocom emphasized the importance of the learning curve in pedicle screw insertion.³⁵ Finally, 2 different locations and teams for 2 different intraoperative imaging use may have biased the accuracy of results.

CONCLUSION

Technological advances in intraoperative imaging with the Surgivisio showed a clear dose reduction for the patient during 3D-navigated pedicle screw insertion. However, it was associated with a higher rate of misplaced screws than the O-arm, especially in the thoracic region, where more screws were inserted and more percutaneous procedures were performed—even though both devices reached the expected acceptability of screw accuracy. Despite a learning curve with promising results, these findings highlight the need to pursue further improvement of intraoperative imaging technologies.

REFERENCES

1. Roy-Camille R, Roy-Camille M, Demeulenaere C. Ostéosynthèse du rachis dorsal, lombaire et lombo-sacré par plaques métalliques vissées dans les pédicules vertébraux et les apophyses articulaires [Osteosynthesis of dorsal, lumbar, and lumbosacral spine with metallic plates screwed into vertebral pedicles and articular apophyses]. *Presse Med.* 1970;78(32):1447–1448.

2. Steffee AD, Biscup RS, Sitkowski DJ. Segmental spine plates with pedicle screw fixation. a new internal fixation device for disorders of the lumbar and thoracolumbar spine. *Clin Orthop Relat Res.* 1986;203:45–53.

3. Shufflebarger HL, Clark CE. Cotrel-Dubousset instrumentation. *Orthopedics*. 1988;11(10):1435–1440. doi:10.3928/0147-7447-19881001-12

4. Siccoli A, Klukowska AM, Schröder ML, Staartjes VE. A systematic review and meta-analysis of perioperative parameters in robot-guided, navigated, and freehand thoracolumbar pedicle screw instrumentation. *World Neurosurg*. 2019;127:576–587. doi:10.1016/j.wneu.2019.03.196

5. Laine T, Lund T, Ylikoski M, Lohikoski J, Schlenzka D. Accuracy of pedicle screw insertion with and without computer assistance: a randomised controlled clinical study in 100 consecutive patients. *Eur Spine J*. 2000;9(3):235–240. doi:10.1007/s005860000146

6. Mason A, Paulsen R, Babuska JM, et al. The accuracy of pedicle screw placement using intraoperative image guidance systems. *J Neurosurg Spine*. 2014;20(2):196–203. doi:10.3171/2013.11.SPINE13413

7. National Research Council. *Health Risks from Exposure to Low Levels of Ionizing Radiation: BEIR VII Phase 2.* Washington, DC, USA: National Academies Press; 2006.

8. Tonetti J, Boudissa M, Kerschbaumer G, Seurat O. Role of 3D intraoperative imaging in orthopedic and trauma surgery. *Orthop Traumatol Surg Res.* 2020;106(1S):S19–S25. doi:10.1016/j. otsr.2019.05.021

9. DeGier V. New Imaging System a "First" for Spine Surgery in the Western United States. 2006. https://www.ucsf.edu/news/ 2006/12/102243/new-imaging-system-first-spine-surgery-westernunited-states. Accessed February 8, 2025.

10. Prod'homme M, Cavalié G, Kerschbaumer G, Valmary-Degano S, Boudissa M, Tonetti J. T1 vertebra pedicular osteoid osteoma: minimally invasive surgical resection aided by new integrated navigation to 3D imaging device. *Case Rep Orthop.* 2019;2019:7626454. doi:10.1155/2019/7626454

11. Wardlaw D, Van Meirhaeghe J, Ranstam J, Bastian L, Boonen S. Balloon kyphoplasty in patients with osteoporotic vertebral compression fractures. *Expert Rev Med Devices*. 2012;9(4):423–436. doi:10.1586/erd.12.27

12. Zygourakis CC, DiGiorgio AM, Crutcher CL 2nd, et al. The safety and efficacy of CT-guided, fluoroscopy-free vertebroplasty in adult spinal deformity surgery. *World Neurosurg*. 2018;116:e944–e950. doi:10.1016/j.wneu.2018.05.139

13. Farah K, Coudert P, Graillon T, et al. Prospective comparative study in spine surgery between o-arm and airo systems: efficacy and radiation exposure. *World Neurosurg*. 2018;118:e175–e184. doi:10.1016/j.wneu.2018.06.148

14. Tonetti J, Boudissa M, Kerschbaumer G, Prod'Homme M. All-in-one intraoperative 3D imaging and navigation on percutaneous vertebroplasty. preliminary results on the first 51 patients. *EpiC Series in Health Sci.* 2019;3:370–375. doi:10.29007/w6d6

15. Boudissa M, Prod'homme M, Kerschbaumer G, Ruatti S, Tonetti J. 3D-imaging in percutaneous spine surgery using the surgivisio system. *Orthop Traumatol Surg Res.* 2020;106(6):1183–1186. doi:10.1016/j.otsr.2020.01.018

16. Prod'homme M, Tonetti J, Boscherini D, et al. Navigated cementoplasty with o-arm and surgivisio: an ambispective comparison with radiation exposure. *Int J Spine Surg.* 2022;16(5):944–952. doi:10.14444/8348

17. Gelalis ID, Paschos NK, Pakos EE, et al. Accuracy of pedicle screw placement: a systematic review of prospective in vivo studies comparing free hand, fluoroscopy guidance and navigation techniques. *Eur Spine J.* 2012;21(2):247–255. doi:10.1007/s00586-011-2011-3

18. Schwab F, Blondel B, Chay E, et al. The comprehensive anatomical spinal osteotomy classification. *Neurosurgery*. 2014;74(1):112–120. doi:10.1227/NEU.0000000000001820

19. Gertzbein SD, Robbins SE. Accuracy of pedicular screw placement in vivo. *Spine (Phila Pa 1986)*. 1990;15(1):11–14. doi:10.1097/00007632-199001000-00004

20. Heary RF, Bono CM, Black M. Thoracic pedicle screws: postoperative computerized tomography scanning assessment. *J Neurosurg*. 2004;100(4 Suppl):325–331. doi:10.3171/spi.2004.100.4.0325

21. Tapiovaara MJ, Lakkisto M, Servomaa A. *PCXMC: A PC-Based Monte Carlo Program for Calculating Patient Doses in Medical X-Ray Examinations*. Helsinki, Finland: STUK; 1997.

22. Rousseau J, Dreuil S, Bassinet C, Cao S, Elleaume H. Surgivisio® and O-Arm® O2 cone beam CT mobile systems for guidance of lumbar spine surgery: comparison of patient radiation dose. *Phys Med.* 2021;85:192–199. doi:10.1016/j.ejmp.2021.04.018

23. Jurik AG, Leonardi M, Rodríguez R, Schneider K, et al. *European Guidelines for Multislice Computed Tomography*. March 2004. http://www.drs.dk/guidelines/ct/quality/index.htm. Accessed May 21, 2023.

24. European Commission. *Radiation Induced Long-Term Health Effects after Medical Exposure. EU Scientific Seminar.* 2013. https://energy.ec.europa.eu/system/files/2015-02/RP182web_0.pdf. Accessed May 21, 2023.

25. Wambersie A. The international commission on radiation units and measurements. *J ICRU*. 2005;5(1):i–ii. doi:10.1093/jicru/ ndi015

26. R Core Team. A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. 2014. http://www.R-project.org/. Accessed May 21, 2023.

27. Saad M, Tonetti J, Kerschbaumer G, Boudissa M. Navigated pedicle screw insertion with the surgivisio system: malposition rate and risk factors - about 648 screws. *Orthop Traumatol Surg Res.* 2025;111(3):103899. doi:10.1016/j.otsr.2024.103899

28. Tian NF, Xu HZ. Image-guided pedicle screw insertion accuracy: a meta-analysis. *Int Orthop.* 2009;33(4):895–903. doi:10.1007/s00264-009-0792-3

29. Van de Kelft E, Costa F, Van der Planken D, Schils F. A prospective multicenter registry on the accuracy of pedicle screw placement in the thoracic, lumbar, and sacral levels with the use of the O-Arm imaging system and StealthStation navigation.

Spine (Phila Pa 1986). 2012;37(25):E1580–E1587. doi:10.1097/ BRS.0b013e318271b1fa

30. Shin MH, Hur JW, Ryu KS, Park CK. Prospective comparison study between the fluoroscopy-guided and navigation coupled with O-Arm-guided pedicle screw placement in the thoracic and lumbosacral spines. *J Spinal Disord Tech*. 2015;28(6):E347–E351. doi:10.1097/BSD.0b013e31829047a7

31. Dea N, Fisher CG, Batke J, et al. Economic evaluation comparing intraoperative cone beam CT-based navigation and conventional fluoroscopy for the placement of spinal pedicle screws: a patient-level data cost-effectiveness analysis. *Spine J*. 2016;16(1):23–31. doi:10.1016/j.spinee.2015.09.062

32. Sun J, Wu D, Wang Q, Wei Y, Yuan F. Pedicle screw insertion: is O-Arm-based navigation superior to the conventional freehand technique? A systematic review and meta-analysis. *World Neurosurg*. 2020;144:e87–e99. doi:10.1016/j.wneu.2020.07.205

33. National Council on Radiation Protection and Measurements. *Report No. 107. Implementation of the Principle of as Low as Reasonably Achievable (ALARA) for Medical and Dental Personnel.* NCRP Publications; 1990.

34. Prod'homme M, Grasset D, Akiki A, et al. Significant reduction of radiation exposure using specific settings of the o-arm for percutaneous cementoplasty in accordance with the ALARA principle. *Int J Spine Surg*. 2023;17(4):534–541. doi:10.14444/8477

35. Rivkin MA, Yocom SS. Thoracolumbar instrumentation with CT-guided navigation (O-Arm) in 270 consecutive patients: accuracy rates and lessons learned. *Neurosurg Focus*. 2014;36(3):E7. doi:10.3171/2014.1.FOCUS13499

Funding: The authors received no financial support for the research, authorship, and/or publication of this article.

Declaration of Conflicting Interests: The authors report no conflicts of interest in this work.

Disclosures: Maxime Saad reports being a consultant for eCential Robotics in 2022 and receiving payment and travel support for presentations done at SFCR and Eurospine Congresses in 2022. Gaël Kerschbaumer reports consulting fees from eCential Robotics. Additionally, Marc Prod'homme reports receiving a traveling grant from AO Spine for the Global Spine Congress 2023 and accommodation funding from AO Spine for the AO Spine Fellowship 2025. Guillaume Cavalié reports consulting fees from eCential Robotics and support for attending meetings/travel from Sanofi and Depuy Synthes. Jerome Tonetti reports royalties/licenses from Spineart SA, consulting fees from Spinem, support for attending meetings/travel from Leopharma, and stock/ stock options from eCential Robotics and Spineart SA. Mehdi Boudissa reports consulting fees from eCential Robotics and Clariance, payment/honoraria from FH Ortho, and support for attending meetings/travel from Stryker. Jean-Loup Gassend reports royalties from a book (Autopsy of a Battle). Maxime Saad, Arun Thangavelu, and Didier Grasset have nothing to disclose.

Patient Consent: Patient's anonymity was protected, and all patients signed an informed written consent for enrollment in the study.

Ethical Standards: The procedures followed were in accordance with the ethical standards of the responsible committees on human experimentation (institutional and national) and with the Helsinki Declaration of 1975, as revised in 2000. The ethical commission on human research of the Vaud canton approved the research protocol (No. 2021-00298).

Corresponding Author: Marc Prod'homme, Clinic La Source, Spine Surgery Center, Ave Vinet 30, CH-1004 Lausanne, Switzerland; marcprod86@gmail. com

Copyright © 2025 ISASS. The IJSS is an open access journal following the Creative Commons Licensing Agreement CC BY-NC-ND. To learn more or order reprints, visit http:// ijssurgery.com.