BONE metastases are a frequent and debilitating complication of solid malignancies.1–3 The spine is the most frequently affected anatomical site for bone metastases and pathological fractures, predominantly found within the thoracic vertebral column.4,5 Due to improving imaging techniques and systemic oncological management, an extended life expectancy in tumor patients could be achieved.6–8 However, in many cases the...
initial diagnosis of the malignancy is made due to symp-
toms of the metastatic spread of the primary tumor. Once
cancer metastasizes to bone, a cascade of remodeling with
increased risk of pathological fractures and pain occurs,
severely diminishing the possibility of a cure.9 Hence, it
is not surprising that the incidence of bone metastases in
patients with advanced-stage malignancy can be as high
as 90%.10–14

In lytic lesions, structural integrity is often impaired
with a high risk of fractures, potentially warranting sur-
gical reconstruction.15,16 High doses of opioids are often
required to manage the immobilizing pain following path-
ological fractures or metastatic epidural spinal cord com-
pression (MESCC) due to tumor invasion of the epidural
space. MESCC greatly decreases a patient’s quality of life
by functional and psychological sequelae, disability, and
neuropathic pain.17 In 35%–75% of oncological patients
presenting with spinal metastases, motor deficits are al-
ready present at diagnosis.8,18 Patchell et al. showed that in
cases of MESCC and spinal instability, surgical interven-
tion was associated with prolonged patient mobility and
independence, preserving a good quality of life.19

Surgical interventions range from minimally invasive
to highly sophisticated individualized techniques, and
have evolved over the years20 from decompressive surgery
alone,21 to decompressive surgery with posterior stabiliza-
tion,22 to decompressive surgery with posterior and ante-
rior stabilization,23 and different techniques of posterior
vertebral column resection (pVCR).24–28 Once MESCC oc-
curs, even with adept management, treatment usually aims
to preserve function rather than reverse neurological defi-
cits. Over the last decade, treatment paradigms in cancer
patients with spinal metastases changed in favor of less
aggressive surgical procedures such as separation surgery
followed by stereotactic radiosurgery, with an excellent
progression-free survival.29,30

However, tumor destruction of the cortical bone can
lead to vertebral collapse, a retropulsion of bone fragments
into the epidural space, and a misalignment of the spine,
which still requires a 360° decompression with restora-
tion of spinal alignment.17,25 A ventral approach to the up-
per and midthoracic region is particularly challenging for
surgeons. In the authors’ department the application of a
pVCR with 360° decompression using anterior as well as
posterior spondylodesis through a single dorsal approach is
frequently used as a feasible surgical procedure in selected
patients.24,25,31 However, it has not yet been sufficiently in-
vestigated whether this procedure is safe in daily clinical
practice as opposed to only being effective in the hands of
a highly skilled surgeon. Furthermore, controversy contin-
ues to exist as to whether a sufficient bone fusion of the
operated spine is achievable despite postoperative radia-
tion therapy.32,33 A sufficient bone fusion is essential after
spinal fixation surgery in various spinal diseases with re-
gard to permanent stability and long-lasting pain relief.32,34

In this single-center observational study, we aimed
to evaluate the safety of this above-described surgical
technique in standard clinical care, as well as provide an
analysis of objectively measured and individual outcome
parameters, such as achievement of physiological sagittal
alignment values, patient performance status over time, Frankel grade, and pain according to the numeric rating
scale (NRS). Furthermore, we aimed to evaluate bone fu-
sion on CT as a surrogate for permanent stability and long-
lasting pain relief.

Methods
Cohort Description
From 2013 onward, data of all patients receiving a pVCR
due to spinal metastasis with ESCC were collected. In
December 2020, a retrospective analysis was performed.
Baseline data consisted of each patient’s age, sex, BMI,
and preexisting medical conditions. The Tomita score,35
modified Tokuhashi score,36 Spine Instability Neoplastic
Score (SINS),37 and ESCC score38,39 were calculated. The pre-
and postoperative spinal Cobb angles for kyphosis
were measured using CT scans. Furthermore, shortening
due to compression during pVCR was evaluated. Blood
loss during the operation, operative duration, in-hospital
stay, and status at follow-up visits were documented. At
analysis, all available follow-up CT images were screened
for bone fusions.

Indication for Surgical Intervention
pVCR was performed in patients with ESCC grade 2 or
3 presenting with either existing or imminent neurologi-
cal deficits or a high-grade osteolytic destruction that was
considered unstable, or because of an interdisciplinary
surgical strategy in relation to the expected survival pe-
riod. The score gives a recommendation on the radicality
of the surgical procedure. The modified Tokuhashi36 score
also attempts to calculate an approximate life expectancy,
ultimately influencing further therapy.

Surgical Technique
To achieve complete 360° decompression, instrumen-
tation, and fusion, each operation was performed using a
standardized approach by one of eight certified spine
surgeons (either a neurosurgeon or orthopedic surgeon) as
previously described by Dreizmann et al.25 The following
steps were carried out for pVCR.

After preoperative imaging review and surgical plan-
nig, the patient was positioned prone after induction of
general anesthesia. The incision was made linearly over
the midline and centered on the level of metastasis (the
index level), followed by preparation of the paraspinal
muscles in the target area. This was followed by instru-
mentation with pedicle screws, usually 2 vertebral bodies
above and 2 below the index vertebra. Depending on bone
density, additional cement augmentation of the screws was
performed. Subsequently, a temporary rod was inserted
on one side before a 360° decompression with resection
of both pedicles and complete resection of the posterior
longitudinal ligament was performed. Depending on the
preexisting bone impairment, the vertebral body was re-
sected using curettes or a diamond burr. If needed, lia-
gure of the nerve roots of the index segment facilitated
wider access, and in our clinical expertise is not noticed
by the patient postoperatively in the thoracic area (T3–12). After successful preparation of the vertebral body and both adjacent intervertebral discs, two fitted titanium mesh cages filled with bone substitute to facilitate fusion were inserted from both sides. To prevent distraction, a rod was utilized unilaterally to achieve stabilization for the course of the operation. The cages were firmly clamped between the adjacent vertebrae via subsequent dorsal compression, during which correction of a hyperkyphotic deformity could be achieved (Fig. 1). Finally, dorsal spondylodesis and the usual stepwise wound closure finalized the procedure. After the operation, monitoring took place on the intermediate care ward.

Radiological control with CT was regularly obtained at the 1st postoperative day. Pain-adapted mobilization was conducted under physiotherapeutic guidance until discharge. Further therapy was determined by interdisciplinary tumor board consensus after receiving the final histopathological report. Postoperative management after discharge included analgetic therapy, functional treatment without peak load exercises, as well as antiresorptive treatment (e.g., bisphosphonates).

Follow-Up
Follow-up was routinely performed at 3, 6, and 12 months postoperatively and in a 12-month cycle thereafter.

FIG. 1. Schematic diagram of the surgical pVCR technique. A: Pathological fracture with ventral epidural tumor compression and secondary hyperkyphosis leading to ESCC. B: Dorsal instrumentation and 360° decompression with the diamond burr. C: Insertion of the mesh cages as a ventral hypomochlion. D: Gradual dorsal compression via pre-bent rods leading to a reduction of both length and kyphosis. Copyright Lennart Viezens. Published with permission.

FIG. 2. Example of a patient with MESCC and pVCR of T7. A: Preoperative T2-weighted MR image with ESCC grade 2 in the axial plane. B: Corresponding preoperative T2-weighted MR image in the sagittal plane. C: Sagittal preoperative CT scan showing osteolysis of the vertebral body with destruction of the rear edge. D: Sagittal CT scan on day 1 after pVCR surgery demonstrating one of the titanium mesh cages in the correct position. E: CT scan 9 months after surgery showing bone fusion anterior and posterior to the cage in the sagittal plane. F: Coronal plane CT image 9 months after surgery with good bone fusion lateral to the cages.
The results of the Frankel grade, NRS score, Karnofsky Performance Scale (KPS) score, and radiological parameters were determined pre- and postoperatively as well as during every presentation at our outpatient clinic during follow-up. We used the NRS, an 11-point scale, to objectively measure axial pain experienced by the patient in a reproducible way; KPS score, an 11-point scale describing the functional impairment in everyday life; and the neurological status according to Frankel, classifying the extent of the neurological/functional deficit into 5 grades.

Radiological Screening

Conventional radiography was performed at 3, 6, and 12 months postoperatively, or whenever needed due to clinical indication. CT scans were regularly obtained postoperatively for restaging and cancer follow-up care. For objective evaluation, scores in regard to imaging modality were calculated: CT imaging was evaluated using the SINS, and MRI was judged by the ESCC score. For objective evaluation, scores in regard to imaging modality were calculated: CT imaging was evaluated using the SINS, and MRI was judged by the ESCC score. The presence of bone fusions was evaluated on CT. Prop- er fusion was considered to be a continuous bone brace across the index segment on the sagittal or coronal plane (Fig. 2). To determine the original height before pathological fracturing occurred, the combined heights of the vertebral bodies above and below were measured and divided by 2. After surgery, the height between the two adjacent endplates was measured and the shortening was calculated.

### TABLE 1. Tumor scores and histopathological examination

| Variable                        | Preop | Postop |
|--------------------------------|-------|--------|
| Mean modified Tokuhashi score ± SD, points | 9.7 ± 2.2 | 9.7 ± 2.2 |
| Mean Toma score ± SD, points     | 4.4 ± 1.8 | 4.4 ± 1.8 |
| Mean SINS ± SD, points          | 11.4 ± 2.5 | 11.4 ± 2.5 |
| Mean ESCC ± SD, grade           | 2.7 ± 0.5 | 2.7 ± 0.5 |
| Tumor histology, n              |       |        |
| CUP                             | 32    | 0      |
| Breast                          | 13    | 14     |
| Myeloma                         | 6     | 18     |
| Prostate                        | 1     | 2      |
| Lung                            | 3     | 10     |
| Renal cell                      | 3     | 6      |
| Reticular cell tumor (spleen)   | 0     | 1      |
| Sarcoma                         | 1     | 3      |
| Oropharynx                      | 1     | 1      |
| Colon                           | 1     | 1      |
| Rectum                          | 3     | 3      |
| Endometrium                     | 0     | 1      |
| Thyroid                         | 1     | 1      |
| Hemangiopericytoma              | 0     | 1      |
| Cholangiocellular               | 0     | 1      |
| Auditory canal                  | 0     | 1      |
| Gastrointestinal stroma tumor   | 1     | 1      |
| Melanoma                        | 0     | 1      |

### Statistic Analysis

The study was reported according to the STROBE guidelines and acknowledged by the ethics committee of the local medical council. Data were evaluated descriptively. For the pre- and postoperatively collected parameters, a statistical evaluation was conducted using the Student t-test (2-sample assuming equal variances) in SPSS (version 20, IBM Corp.). A $p$ value $<0.05$ indicated a statistically significant difference. All values shown are given as mean ± standard deviation.

### Results

#### Baseline Characteristics

During the 7-year period from 2013 to 2020, 66 patients with metastatic spinal disease received pVCR. Of these patients, 36 (54.5%) were male and the mean age was 64.4 ± 10.9 years. The average BMI was 25.8 ± 4.3 kg/m$^2$, and a total of 10 patients (15.2%) were obese (defined as BMI > 30 kg/m$^2$). Arterial hypertension was present in 19 (28.8%), and chronic obstructive pulmonary disease or chronic heart disease in 8 patients (12.1%). Six patients (9.1%) presented with diabetes mellitus. Forty patients (60.6%) had a known malignancy before presenting with spinal metastases.

#### Indication

pVCR was performed in 9 patients (13.6%) with an ESCC score < 2 due to an interdisciplinary tumor board decision (ESCC grade 1a = 2, grade 1b = 4, grade 1c = 3). In the remaining 38 cases (57.5%) with ESCC grade 3 and 19 cases (28.8%) with ESCC grade 2, the indication for surgery was determined after considering clinical examination and imaging. The mean preoperative SINS was 11.4 ± 2.5 points, and the Tomita score was 4.4 ± 1.8 points. The mean modified Tokuhashi score was 9.7 ± 2.2 points (Table 1).

In 40 patients (60.6%) a previous malignancy was known, although it was not always responsible for the metastasis. Six patients (9.1%) presented with a previously unknown secondary tumor that caused spinal metastasis. Despite preoperative staging, metastatic disease was due to a cancer of unknown primary origin (CUP) in 32 patients (48.5%). Histopathological examination detected that the primary tumor was multiple myeloma in 18 patients (27.3%), breast carcinoma in 14 (21.2%), lung carcinoma in 10 (15.2%), and renal cell carcinoma in 6 (9.1%). An overview of the preoperative and definitive histopathological diagnosis and preoperative tumor scores can be found in Table 1.

#### Surgical Procedure

Most pVCRs were performed in the upper thoracic region (Table 2), while only 4 lumbar pVCRs were performed. A total of 68 vertebral bodies were replaced, as 2 patients (3.0%) underwent pVCR at 2 levels. The average instrumentation length was $4.5 ± 1.5$ segments. The nerve root of the index segment was sacrificed in 51 cases (77.3%). The postprocedure CT imaging showed that the preoperatively existing kyphosis was significantly corrected from $13.5° ± 8.6°$ to $3.8° ± 5.4°$ ($p < 0.001$; Table 3). Due to dorsal com-
pression during the pVCR, segmental shortening of 6.8 ± 5.1 mm was recorded, which corresponds to a shortening of 35.4% ± 18.6% within the operated segment. One malpositioned implant was radiologically observed, which did not require surgical intervention. The average intraoperative blood loss was 2007 ± 1193 ml, and the mean surgical duration was 268 ± 59 minutes. Cement augmentation of pedicle screws was performed in 7 cases (10.6%).

Radiological Screening

Each available follow-up CT image was screened for implant loosening, local tumor recurrence, and segmental kyphosis. Overall, we observed 1 screw loosening (not requiring revision surgery), no local tumor recurrence, and a slight loss of kyphosis reduction from 3.8° ± 5.4° immediately postoperatively to 5.6° ± 5.7° at the last follow-up. The presence of bone fusion was evaluated independently by the first and last author and showed high interrater reliability with only a single controversial case. Bone fusion was detected in 28 patients (42.4%). In patients with CT imaging more than 100 days after surgery, we observed a high rate of bone fusion in 26 (86.7%) of 30 cases (Table 3, Fig. 2).

Outcome Parameters

The in-hospital time was 12.7 ± 7 days. The results of the pre- and postoperative Frankel grades showed a postoperative improvement in 12 cases (18.2%; Table 4). The reported NRS score was 6.2 ± 1.7 points preoperatively and decreased significantly to 3.4 ± 1.6 points (p < 0.001) at discharge. A further decrease was observed at the last follow-up contact, showing an additional significant reduction of the pain level to 2.2 ± 2 points (p < 0.001). The mean preoperative KPS score was 73.2% ± 18.2%, where-

as after an average of 549 ± 739 days it increased to 78.3% ± 18% (p = 0.06; Table 5).

Postoperative radiotherapy was performed in 49 patients (74.2%), and mean duration until radiation treatment was 27.5 ± 14 days after surgery. Overall, 50 patients (75.8%) received further systemic oncological therapy.

Complications

Surgery-related and general complications are shown separately in Table 6. Two patients (3.0%) underwent surgical revision for postoperative neurological deterioration. We treated 3 patients (4.5%) for postoperative wound infections. In addition, in 1 case (1.5%) an intraoperative dural tear occurred, which required suturing and no further surgical intervention thereafter. Due to general complications, 9 patients (13.6%) developed pneumonia, 6 (9.1%) suffered from cardiac decompensation, 6 (9.1%) had to be treated surgically for another metastasis in the spinal column. No revision surgery was necessary due to implant loosening, malpositioning, or local recurrence of tumor growth.

Discussion

In this study, 66 patients received pVCR performed by

| Localization | No. of Cases |
|--------------|--------------|
| T1           | 2            |
| T2           | 7            |
| T3           | 11           |
| T4           | 6            |
| T5           | 4            |
| T6           | 8            |
| T7           | 7            |
| T8           | 4            |
| T9           | 2            |
| T10          | 1            |
| T11          | 7            |
| T12          | 5            |
| L1           | 1            |
| L2           | 2            |
| L3           | —            |
| L4           | —            |
| L5           | —            |

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Discussion

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| Parameter                          | Mean ± SD | p Value |
|------------------------------------|-----------|---------|
| Mean duration of surgery ± SD, mins| 268 ± 59  |         |
| Mean blood loss ± SD, ml            | 2007 ± 1193|         |
| Mean segmental kyphosis preop ± SD, º| 13.5 ± 8.6|         |
| Segmental kyphosis postop ± SD, º   | 3.8 ± 5.4 | <0.001  |
| Segmental kyphosis at last follow-up ± SD, º| 5.6 ± 5.7| <0.05   |
| Shortening of vertebral body height ± SD, %| 35.4 ± 18.6|         |
| Bone fusion at last follow-up       |           |         |
| Anterior                           | 20        |         |
| Posterior                          | 1         |         |
| Anterior & posterior               | 7         |         |
| No bone fusion                     | 38        |         |
| Fusion rate after follow-up ≥100 days| 26/30, 86.7%|         |

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Discussion

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| Preop Frankel Grade | Postop Frankel Grade | Total |
|---------------------|----------------------|-------|
|                     | A        | B        | C        | D        | E        |       |
| A                   | 0        | 0        | 0        | 0        | 0        | 0      |
| B                   | 0        | 1        | 0        | 0        | 0        | 1      |
| C                   | 0        | 0        | 1        | 4        | 0        | 5      |
| D                   | 0        | 0        | 0        | 0        | 8        | 8      |
| E                   | 1        | 0        | 0        | 1        | 50       | 52     |
| Total               | 1        | 1        | 1        | 5        | 58       |       |
eight different spine surgeons at one institution. Indication for surgery was based on an interdisciplinary reproducible approach considering clinical and radiological findings in a preparatory stage. All patients presented with severe back pain and, in most cases, advanced MESCC due to malignancies with epidural tumor growth, as demonstrated by a mean ESCC score of 2.67. In all patients, anterior tumor compression required a 360° release of the thecal sac. Concomitant spinal instability was reflected in a preoperatively increased SINS of 11.4 ± 2.5 points.

A number of scores were developed to identify patients who could possibly benefit from a more radical approach and avoid unnecessary excessive medical treatment. We calculated the Tomita score during the preoperative evaluation of our patients. The mean score of 4.4 points corresponds well with the recommendation for intralesional resection, which we achieved by pVCR. Furthermore, the modified Tokuhashi score showed an average of 9.65 points, predicting a rather low life expectancy of 6–12 months on average. More encouraging are our results showing a stable KPS score of 78.25% (normal activity with effort) during a mean follow-up period of 18 months, compared to the initial preoperative score of 73.18% (care for self, unable to carry on normal activity or to do active work; p = 0.06). Because the KPS score incorporates a patient’s activity status and independency, it offers a good and reproducible quantification of impairment.

Because the presence of metastatic disease in the spine renders all subsequent therapy palliative, there is controversy as to whether treatment is appropriate, in terms of both patient safety and individual benefit, as well as socioeconomically. We believe the reversal or delay of MESCC is essential to prevent massive functional and psychosocial sequelae and preserve a patient’s quality of life.

Given that the vast majority of spinal metastasis is located primarily in the vertebral body, access to the anterior column is necessary for tumor tissue removal and anterior decompression. The previous literature shows that ventral tumor compression should reach a full 360° decompression for optimal outcome regarding neurological function. Some authors favor an anterior-posterior approach, though long operating times, caused by multistep surgery or inexperienced teams, have been shown to correlate with an increase in postoperative infection and longer hospital stays. Extensive decompression requires the resection of the pedicles and parts of the vertebral body, after which the resection of the adjacent intervertebral discs and the insertion of the ventral mesh cages, in the hands of an experienced spine surgeon, lead to an insignificant extension of the surgical time. Subsequently, pVCR proved to be reliable considering physiological reconstruction and full decompression, while being time-efficient. A combination of reliability in daily clinical practice and proven beneficial results in terms of short- as well as midterm outcome, pVCR shows significant advantages over other techniques.

The distribution of the treated vertebral levels shows that pVCR has a distinct advantage at the upper thoracic spine. Due to the specific anatomical features of this region, an anterior vertebral body replacement is only feasible through an extended ventral approach. Consistent with this idea, in our study most of the interventions were performed in the upper thoracic region (Table 2). However, we were also able to show that pVCR in the lumbar region as an individual treatment approach, e.g., in conditions following extensive ventral surgery, can also be safely applied.

A primary aspect of the pVCR procedure is, after adequate 360° decompression, generating appropriate dorsal compression after insertion of the ventral mesh cages to guarantee stability and regain the alignment of the spine. Thus, attention must be paid to the degree of shortening. To prevent severe neurological deficits, it is of utmost importance to follow the one-third rule described by Tomita et al. Dorsal shortening by up to one-third can be achieved safely, whereas a shortening of up to two-thirds should only be performed with caution. Segmental shortening by more than two-thirds must be strictly avoided. Our results comply with this rule and show average shortening by 35%. Furthermore, in our experience spinal cord distraction or torsion has to be prevented at all costs, and therefore a unilateral rod to achieve sufficient stabilization should be in place during the entire operation. Following those strategic recommendations, pVCR can be safely applied.

### TABLE 5. Clinical outcome parameters

| Parameter | Mean ± SD | p Value |
|-----------|-----------|---------|
| KPS score (%) Preop | 73.2 ± 18.2 |         |
| Postop | 78.3 ± 18 | 0.06 |
| NRS score (points) Preop | 6.2 ± 1.7 | <0.001 |
| Postop | 3.4 ± 1.6 | <0.001 |
| Last follow-up | 2.2 ± 2 |         |

### TABLE 6. Perioperative complications

| Variable | No. | % |
|----------|-----|---|
| Surgery-related complications | | |
| Implant failure | 1* | 1.5 |
| Dural tear | 1* | 1.5 |
| Revision for neurological deterioration | 2 | 3.0 |
| Deep surgical site infection | 3 | 4.5 |
| Seroma | 1* | 1.5 |
| Implant malpositioning | 1* | 1.5 |
| General complications | | |
| Myocardial infarction | 2 | 3.0 |
| Cardiac decompensation | 4 | 6.1 |
| Cardiac reanimation | 1 | 1.5 |
| Pneumonia | 9 | 13.6 |
| Sepsis | 1 | 1.5 |
| Postop delirium | 6 | 9.1 |
| Pulmonary embolism | 1 | 1.5 |
| Urinary tract infection | 1 | 1.5 |
| Atrial fibrillation postop | 1 | 1.5 |
| Deaths (30-day mortality) | 7 | 10.6 |

* Not requiring revision surgery.
performed without intraoperative neuromonitoring. The two cases with postoperative neurological deterioration mentioned above could be traced back to intraoperative distraction while instability was underestimated, and both longitudinal rods were removed.

A similar technique to the one described in this paper was described by Zhou et al. A major difference in regard to our approach was an incomplete decompression of only 270°. We believe that a resection of the posterior longitudinal ligament is imperative to avoid neurological deficits, and therefore a full 360° decompression should be achieved. Rustagi et al. described another similar technique but, in most cases, did not use a solid cage as replacement for the vertebral body, but rather polymethylmethacrylate cement. Inserted cement, in contrast to the implantation of bone chip–filled mesh, cannot provide bony ingrowth. Therefore, potentially inferior results in regard to bone fusion can be expected.

In the current literature, there is no definitive recommendation as to whether bone fusion should be a treatment target in patients with metastatic disease, as most patients will not experience implant loosening during their remaining lifespan. However, as noted by Galgano et al., due to the refinement of tumor therapies, improved survival times in patients with metastatic cancer can be achieved, and therefore possible implant loosening should be prevented. We were able to demonstrate that 100 days after pVCR bone fusion could be detected in as many as 86.7% of cases, supporting sufficient stability.

Regarding the tumor entities we treated, a high rate of CUP syndromes going into surgery was observed. This is explained by the fact that, as a level 1 spine center, many patients with newly diagnosed spine metastases were referred from tertiary hospitals for further treatment. The definitive histopathological examinations show that, with the exception of a lower incidence of prostate carcinoma, the distribution is comparable to previously reported causative malignancies for bone metastases. This can be explained by the common osteoblastic appearance of prostate carcinoma metastases. In lytic lesions, structural integrity is often impaired with a high risk of fragility fractures, potentially warranting surgical reconstruction. Hence, after spinal spread of prostate cancer, the SINS is usually rather low and therefore reconstruction of the anterior column less often necessary.

At the moment, pVCR is regularly conducted using titanium mesh cages and titanium pedicle screws. In the future, it should be examined whether more modern implants such as carbon screws and polyetheretherketone cages could be used to achieve consistently good results in terms of biomechanical outcome and high fusion rates, but also benefit from significant advantages regarding imaging and irradiation. The limitations of our study are the single-center, noncomparative single-arm design without differentiation of the outcome with respect to the tumor histology, and the absence of a long-term survival outcome.

Conclusions

This study shows that pVCR can be used as a safe treatment alternative for patients with epidural tumor growth and relevant malalignment due to secondary kyphosis in daily clinical routine with acceptable risk and favorable outcome. Furthermore, at midterm follow-up we were able to show a stable KPS score, significant pain reduction, and preserved neurological function, as well as development of solid bone fusion as a surrogate for stability.

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Disclosures
Dr. Dreimann reports being a consultant to Stryker, Medtronic, and Spineart, and receiving royalties from Spineart. Dr. Eicker reports being a consultant for Stryker and Spineart, and receiving royalties from Spineart.

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Conception and design: Viezens, Dreimann, Stangenberg. Acquisition of data: Viezens, Dreimann, Eicker, Heuer, Stangenberg. Analysis and interpretation of data: Viezens, Koepe, Mohme, Krätzig, Stangenberg. Drafting the article: Viezens, Heuer, Stangenberg. Critically revising the article: Dreimann, Eicker, Heuer, Koepe, Mohme, Krätzig. Reviewed submitted version of manuscript: Viezens, Dreimann, Eicker, Heuer, Koepe, Mohme, Krätzig. Approved the final version of the manuscript on behalf of all authors: Viezens. Statistical analysis: Viezens, Stangenberg. Administrative/technical/material support: Eicker, Heuer, Koepe. Study supervision: Viezens, Stangenberg.

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