

A Long-Term Control Study of the Treatment of Cervical Radiculopathy by Percutaneous Endoscopic Posterior Cervical Discectomy and Anterior Cervical Decompression, Bone Graft Fusion and Internal Fixation

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Abstract

Background

Cervical spondylotic radiculopathy (CSR) is very common all over the world. However, there are only a few reports about the efficacy of percutaneous endoscopic posterior cervical discectomy (PEPCD) in the treatment of CSR. Anterior cervical decompression and fusion (ACDF) and PEPCD which is a better way to treat CSR need further study.

Methods

From January 2015 to December 2016. A retrospective study of 70 patients undergoing surgery for CSR (33 using PEPCD and 37 using ACDF). The intra-operative parameters, neck disability index (NDI), neck and arm visual analog scale (VAS) score were used to assessed clinical outcome. Radiological outcomes were assessed by measuring cervical 2-7 (C2-7) lordosis, disc height index (DHI), and degree of degenerative changes at the corresponding level.

Results

The mean follow-up period was 48.5 month (36 –66 months). Two groups can significantly improve the clinical symptoms. There was no significant difference between the two groups in clinical results (VAS, NDI). Compared with preoperative, the lordosis of C2-7 increased significantly at the last follow-up. At the last follow-up, C2-7 lordosis in the ACDF group was significantly higher than that in the PEPCD group. In PEPCD, compared with preoperative, there was no significant difference in the DHI, but the degree of disc degeneration was significantly increased at the last follow-up.

Conclusion

For patients with CSR, PEPCD had similar clinical early and intermediate outcomes when compared with ACDF, with the advantages of minimally invasive. PEPCD is a sufficient and safe supplement and alternative to conventional surgery.

Introduction

Cervical spondylotic radiculopathy (CSR) refers to a series of secondary pathological changes that occur on the basis of degenerative changes in the intervertebral disc. These pathologic factors interact with intervertebral disc degeneration, oppressing the corresponding nerve roots, thereby eliciting clinical manifestations of pain and dysfunction [1, 2]. The disease is slow onset, and more common in the population aged 40-60, with long-term unhealthy posture. The natural history of most patients is self-limited [3]. The symptoms were relieved after conservative treatment in most of the patients. When conservative treatment does not work, surgery is required [4].

Traditional surgical treatment of CSR includes ACDF [5-7] and posterior cervical intervertebral incision, the "keyhole" surgery [8, 9]. ACDF was initiated by Robinson et al. in the 1950s [5], which is widely used in the treatment of cervical spondylosis, and gradually become a standard for treatment of cervical disc disease [6, 7, 10]. While ACDF showed a certain degree of prosthesis sedimentation, dislocation and false joint formation and other complications [11-13]. Compared with ACDF, posterior surgery has the following advantages: First, because the back of the cervical spine without significant vascular and nerve structure, so the possibility of damage to vascular nerves is low [14]; Second, posterior surgery can be effective decompression on the proliferation of articular processes and prominent intervertebral disc induced neural root canal stenosis, to avoid the ACDF fusion failure, prosthesis sedimentation and pseudarthrosis and other risks [15]. However, the open posterior cervical spine surgery has many disadvantages, such as large trauma, bleeding, wide range of paraspinal muscles need to be stripped, neck pain and dysfunction [16]. In addition, there is a loss of the lordosis of the cervical spine and the potential risk of sagittal deformity after long segment decompression [17].

With the development of minimally invasive spine surgery, the development of endoscopy has made remarkable achievements [18-21]. Micro Endoscopic Discectomy (MED) [19, 22] and percutaneous endoscopic assisted intervertebral foramen expansion and nucleus removal [21, 23] are widely used at present. MED can use the microscope to amplify the field, so that the operation is more accurate. Compared with the traditional open surgery, the muscle stripping range is greatly reduced, short hospital stay, less intraoperative bleeding and less postoperative complications [24]. Due to surgery need to use the channel for a long time to distract the muscles, postoperative muscle pain and muscle spasms may occur, and the risk of dural rupture is relatively high [25]. At present, almost all of the lumbar disc herniation can be done through the endoscope [21]. PEPCD is an extension and progression of posterior cervical MED technique. Using transcutaneous endoscopic technique, the field is directly projected through the electronic imaging system to the display screen, making the surgical trauma smaller, more accurate, less bleeding, shorter hospital stay, and fewer complications [21, 23, 26, 27]. Limited paper reported effect of PEPCD on the treatment CSR. According to intra-operative parameters, clinical outcomes, complication and recurrence, ACDF and PEPCD which is a better way to treat CSR need further study. Moreover, there are few reports about the difficulties of localization and intraoperative bleeding during PEPCD operation.

The purpose of this retrospective study was to (1) provide comparative data regarding clinical outcomes using well-established patient-reported outcome measures in patients undergoing surgery for CSR using either PEPCD or ACDF. (2) discusses the problems of rapid location and intraoperative bleeding during PEPCD operation.

Materials And Methods

A retrospective analysis was performed on 70 patients diagnosed with CSR and underwent cervical spine surgery. From January 2015 to December 2016, 412 cases of cervical spine surgery performed by an experienced doctor (Xiaojian Ye) were collected and stored in the Changzheng Hospital Orthopedic

Medical Database. According to the following inclusion and exclusion criteria, 70 patients diagnosed with single-segment CSR were treated with PEPCD or ACDF. medical history and physical examination, NDI and VAS (neck and upper limb) score, cervical X-ray, MRI and CT were used to determine the clinical outcome. All patients were scheduled for follow-up at 3, 6, and 12 month and after each year postoperatively through an outpatient or telephone consultation.

Inclusion/exclusion Criteria

The inclusion criteria for this study were: (1) older than 20 years old. (2) a clear diagnosis of single-segment CSR, and at least 8 weeks of strict conservative treatment is invalid. (3) The surgical segment is a single segment in C2-T1 and is operated by ACDF or PEPCD.

The exclusion criteria for this study: (1) Existence of cervical surgery contraindications. (2) Having surgery, trauma, infection, or cancer history of neck. (3) Multi-segmental CSR. (4) Cervical spondylotic myelopathy, extensive post-toughening with ossification, or simple axis of the neck pain without nerve root symptoms. (5) Patients who can not tolerate general anesthesia or surgery.

Surgical Technique

ACDF:

Under general anesthesia, the patient is supine in the operating bed, and the neck is in the extended position to increase the intervertebral height of the target segment. Use C arm machine for positioning. In the right side of the neck skin for a length of about 3 cm transverse incision, and layer by layer exposed to the target intervertebral space. Removal of the intervertebral discs and the compression of the spinal cord and nerve roots, including prominent nucleus pulposus, osteophyte and posterior longitudinal ligament. Scrape the cartilage lamina, but to protect the bone plate to prevent the sedimentation of the implant. Preoperative evaluation and intraoperative measurement to select the appropriate size of the Zero-P (Johnson). Zero-P was filled with autogenous bone or artificial bone, and then use Zero-P's own screws to fix. Rinse the surgical area, stop bleeding, rinse again, and then sutured the incision layer by layer. Complete surgery. After the operation, the patients were treated with dehydrating agents and neurotrophic drugs. The second day after surgery under the protection of the neck support to get out of bed activities, and neck support needs to wear 2-4 w.

PCPED:

PCPED was performed using the TESSYS TM system (Joimax, Germany). The patients were placed in the prone position on a customized plaster bed, and the neck was slightly buckled to increase the intervertebral space size of the target segment and reduce the overlap of small joints under general anesthesia. Double upper limbs close to the trunk, fingers toward the tail, the patient's head and double upper lip with a fixed with tape (figure.1 A). Use C arm machine for auxiliary positioning. Two 20 G long positioning needles were punctured at about 1.5-2 cm on the outside of the spinous process of the target gap (figure.1 B), and locate the needle at the K point by fluoroscopy (K point: the focal point of the upper

lamina, the lower lamina and the connection of the medial margin of the adjacent facet figure.1D). A longitudinal skin incision with a length of about 0.8mm is positioned at the positioning needle, and the guide needle is inserted into K point, and the expansion sleeve is gradually arranged until the work channel. When the channel is in a good position (figure.1C), take out the guide wire and the expansion sleeve, and put into the intervertebral disc endoscope. 0.9% of the saline hanging in the top of the patient about 1.5 m, adjust the flow rate about 50-100 ml / min, connected to the endoscopic device for continuous lavage. Radiofrequency ablation and hemostasis under endoscope. The lower edge of the upper lamina and the upper edge were removed by grinding and laminectomy (3mm of the medial margin of the facet joint). The range of bite is within 1/3 of the articular process (Figure.1D-2 A-D). Using the blue tweezers to remove some of the ligamentum flavum, the epidural venous plexus was coagulated by bipolar radiofrequency electrode to maintain a clear visual field and accurately identify nerve roots. According to the imaging data of the patients, the decision was made to expand the intervertebral foramen or remove the nucleus pulposus. When the intervertebral foramen stenosis, you can use the bite forceps and power grinding (Stryker, USA) to expand the intervertebral foramen. Decompression was performed until proximal and distal pedicles were confirmed longitudinally, a probe was then easily inserted through the foramen to confirm adequate neural decompression. When the disc is prominent, using nerve root probe to explore the nerve root axillary and nerve root shoulders, to determine the location of the nucleus pulposus; use nucleus pulposus gradually remove the prominent nucleus until the nerve root completely released (Figure.2 C-E). The fiber ring and the soft tissue around it were ablated by radio frequency electrode. When the dura mater beat was good, the decompression was complete. Use radio frequency to stop bleeding, rinse the area, take out the intervertebral foramen mirror and channel, suture the incision and complete the operation (Figure.2 F). Because of the small incision of the PEPCD, it is not necessary to have a drainage tube after operation, and the silica gel can be placed for drainage and remove within 24 hours after operation. After the operation, the patients were treated with dehydrating agents and neurotrophic drugs. The second day after surgery under the protection of the neck support to get out of bed activities, and neck support needs to wear 5-7 d.

Figure.1 Position and orientation during operation. A: the patient in the prone position on a customized plaster bed; B: Two positioning pins used to determine the target gap and K point; C: The cervical spine radiograph shows that the expansion sleeve is located near the K point of the gap; D: Three dimensional CT display of K point and the range of intraoperative laminectomy.

Figure.2 Intraoperative visual field and postoperative incision. A: Dynamic grinding system for removal of lamina; B: Vertebral lamina and ligament were removed by the biting forceps; C: Nerve root probe to detect nerve root canal and nerve root; D-Removal of herniated intervertebral disc tissue; E: The prominent nucleus pulposus was removed during operation; F: Postoperative incision.

Intraoperative outcome Measure

According to the patient data and operation records, the operative segment, operation time, amount of bleeding, complications, LOHS (length of hospital stay), and time to return to normal work of the two

groups were recorded and compared.

Postoperative outcome evaluation

The NDI, neck and arm VAS score, X-ray, MRI and CT were evaluated on the day before surgery and 3 m, 6 m, 12 m, 24 m, 36 m, 48 m, 60 m and the last follow-up after surgery. The Cobb angle of cervical was measured by C2-7 lordosis (Figure.4 B) [28], and DHI was measured by Emery [29]. According to the modified Pfirrmann classification, the degree of cervical disc degeneration was evaluated before and after operation [30]. According to the preoperative and the last follow-up of the cervical dynamic X-ray film to determine whether the existence of cervical instability: intervertebral angle > 10° or displacement > 3 mm to determine intervertebral instability.

Statistical Analysis

Mean outcome scores for NDI, neck and arm VAS were compared for each follow-up period. Statistical analysis was conducted with the Student t-test, with $P < 0.05$ considered significant.

Results

Patient Characteristics

As showed in the table.1 and table.3, the baseline of patient characteristics was well matched. There was no statistical difference in the age, height, weight and BMI ($P > 0.05$) in both groups. In PEPCD, the mean age was 55.52 ± 13.19 and there were 10 (30.3%) females. In ACDF, the mean age was 52.24 ± 10.17 and there were 14 (37.84%) females. There was no significantly difference in the baseline of NDI (mean 27.26 ± 9.66 [PEPCD] vs 29.13 ± 9.40 [ACDF]; $P = 0.42$) and ram VAS (mean 6.74 ± 1.88 [PEPCD] vs 6.92 ± 1.60 [ACDF]; $P = 0.67$). while the preoperative neck VAS score in ACDF (2.92 ± 1.55) was much higher than that in PEPCD (2.06 ± 1.44 , $P = 0.02$). The most frequent operative levels were C5/6 and C6/7 in 23 (69.70%) in PEPCD, and in 25 (67.57%) in ACDF. While the PEPCD patients reported longer preoperative duration of symptoms (mean 12.85 ± 16.53 [PEPCD] vs 5.84 ± 5.51 [ACDF]; $P = 0.02$).

Table 1. Baseline patient characteristics			
Variable	PEPCD	ACDF	<i>P</i> Value
No. of patients	33	37	
% females	30.3	37.84	
Mean age \pm SD [yrs]	55.52 \pm 13.19	52.24 \pm 10.17	0.25
Mean height \pm SD [m]	1.69 \pm 0.08	1.67 \pm 0.07	0.22
Mean weight \pm SD [kg]	70.26 \pm 13.16	67.27 \pm 10.01	0.29
Mean BMI \pm SD [kg/m ²]	24.37 \pm 3.31	24.05 \pm 3.12	0.68
Mean duration of symptoms \pm SD (m)	12.85 \pm 16.52	5.84 \pm 5.51	0.02*
Spinal level involved			
C2/3	1(3.03%)	0(0)	
C3/4	3(9.09%)	4(10.81%)	
C4/5	5(15.15%)	7(18.92%)	
C5/6	12(36.36%)	19(51.35%)	
C6/7	11(33.33%)	6(16.22%)	
C7/T1	1(3.03%)	1(2.70%)	
BMI=body mass index; * <i>P</i> <0.05.			

The intra-operative parameters including operative time, intraoperative blood loss, length of hospital stay (LOHS) and surgical costs were compared between two groups (table.2). The mean operative times for PEPCD and ACDF assisted groups were 96.87 \pm 30.70 and 77.95 \pm 22.91 min respectively, the mean operative times of ACDF was much shorter than in the PEPCD group at 19 min (*P*>0.05). Mean blood loss in ACDF (49.19 \pm 17.70 ml) was much higher than in PEPCD group (28.39 \pm 20.83 ml), which was statistically significant (*P*<0.001). The average LOHS for PEPCD (2.74 \pm 1.39 d) was significantly shorter compared to ACDF (4.41 \pm 2.23) (*P*<0.001). The average surgical costs of hospital stay proved to be significantly lower for PEPCD procedures compared to open: 24938.65 and 55654.40 (RMB¥) (*P*<0.001). The average back to work/ full activity for PEPCD was 2.16 \pm 1.39 weeks, which was much shorter than that of ACDF (5.41 \pm 2.90, *P*<0.05).

Table 2. Intra-operative parameters Outcome measures			
Outcome Variable	PEPCD	ACDF	<i>P</i> Value
Blood Loss (ml)	28.39 ± 20.83	49.19 ± 17.70	<0.001
Operative Time (min)	96.87 ± 30.70	77.95 ± 22.91	0.005
LOHS (d)	2.74 ± 1.39	4.41 ± 2.23	<0.001
Surgical costs (RMB¥)	24938.65 ± 159.06.55	55654.40 ± 9411.00	<0.001
Back to work/ Full activity (W)	2.16 ± 1.39	5.41 ± 2.90	<0.001

LOHS: Length of Hospital Stay.

Clinical outcome measures

The mean follow-up time was 48.5 month ranging from 36 to 66 month. The patient was followed up and recorded by a specific person through outpatient and/or telephone. As showed in table 3, the mean NDI, neck and arm VAS scores were statistically similar at all time periods. From the VAS score, we found that both groups had significant upper limb pain (6.74 ± 1.88 [PEPCD] vs 6.92 ± 1.60 [ACDF]; $P=0.67$), and most patients had varying degrees of neck pain and discomfort, and the patient's upper limb pain symptoms were significantly heavier than neck pain. The neurological symptoms of neck pain and upper limb pain were significantly relieved in patients at different follow-up time, and there was no significant difference in VAS scores between the two groups at different follow-up times. We can see that both groups of patients had significant cervical dysfunction before surgery, but did not have significant statistical differences; There was no significant difference in NDI between the two groups at different follow-up times ($P>0.05$). From the NDI and VAS scores, we learned that ACDF and PEPCD surgery can effectively treat CSR, and 3, 6, 12, 24, 36, 48, 60month[□] follow-up results were no significant differences.

Table3. Mean values of patient-reported outcome measures in the PEPCD and ACDF groups			
scale	PEPCD	ACDF	<i>P</i> value
NO. Patients			
Preop	33	37	
3 month	33	37	
6 month	33	36	
12 month	32	36	
24 month	32	34	
36 month	30	34	
48 month	30	33	
60 month	29	31	
NDI			
Preop	27.26 ± 9.66	29.13 ± 9.40	0.42
3 month	10.38 ± 4.80	11.57 ± 5.47	0.35
6 month	9.23 ± 3.58	10.55 ± 4.69	0.23
12 month	10.86 ± 4.59	10.17 ± 6.67	0.39
24 month	10.44 ± 3.68	10.38 ± 3.98	0.45
36 month	9.81 ± 3.06	10.94 ± 4.42	0.36
48 month	9.94 ± 2.75	9.38 ± 5.98	0.40
60 month	10.16 ± 2.82	10.03 ± 4.71	0.46
Neck VAS			
Preop	2.06 ± 1.44	2.92 ± 1.55	0.02*
3 month	1.71 ± 1.04	2.00 ± 1.00	0.27
6 month	1.15 ± 0.92	1.29 ± 0.87	0.55
12 month	1.08 ± 0.74	1.16 ± 0.92	0.52
24 month	1.23 ± 0.86	1.19 ± 0.95	0.49
36 month	1.18 ± 0.82	1.16 ± 0.88	0.51
48 month	1.13 ± 0.85	1.14 ± 0.94	0.47
60month	1.09 ± 1.31	1.17 ± 1.44	0.35

Arm VAS			
Preop	6.74 ± 1.88	6.92 ± 1.60	0.67
3 month	1.84 ± 1.32	1.59 ± 1.21	0.43
6 month	1.50 ± 1.17	1.45 ± 0.96	0.70
12 month	1.50 ± 1.40	1.61 ± 1.24	0.41
24 month	1.48 ± 1.23	1.54 ± 1.58	0.61
36 month	1.46 ± 1.42	1.49 ± 1.55	0.72
48 month	1.49 ± 1.51	1.45 ± 1.34	0.77
60 month	1.52 ± 1.38	1.50 ± 1.36	0.81

* $P < 0.05$.

There was no serious complication in both groups. Severe complications, including cerebrospinal fluid leakage, paralysis, hoarseness, postoperative bleeding compression, infection and so on. In the ACDF group, there were five patients with temporary swallowing pain and foreign body sensation and the symptoms were relieved within 2 w. one patient due to scar body induced neck appearance damage. In the PEPCD group, one patient had excessive bleeding during surgery, resulting in blurred vision, surgical methods were changed to cervical posterior MED. Symptom of another patient was not improved on the second day after surgery, and ACDF was performed on the third day. ACDF surgery confirmed that the target segment protrusion of patients with ossification, and nerve root canal stenosis. The operative failure rate of PEPCD group was 6.06%, which was significantly higher than that of ACDF group. There were no further complications, such as infection, spondylodiscitis or thrombosis.

Radiologic Findings

In this study, there were no cases of cervical vertebral instability, cervical disc herniation, kyphosis or lordosis after operation in both group. The results of cervical curvature showed that the preoperative C2-7 lordosis of the ACDF and PEPCD group was 9.99 ± 3.66 and 10.91 ± 5.68 respectively. At the end of the follow-up, the lateral radiographs of the cervical spine showed that the C2-7 lordosis of the two groups were significantly increased (ACDF 18.56 ± 5.28 PEPCD 13.89 ± 3.35), and the ACDF group was significantly higher than that of PEPCD ($P < 0.05$). At the last follow-up, MRI found that there were no significant changes in the adjacent intervertebral discs in the two groups. MRI showed that the intervertebral disc degeneration grade of PEPCD group was significantly increased from 3.84 ± 1.24 before surgery to 4.39 ± 1.08 ($P < 0.05$) at the last follow-up. The results showed that PEPCD could significantly increase the degeneration of intervertebral disc. In the PEPCD group, there was no significant decrease in the intervertebral height index (22.50 ± 1.39 VS 22.39 ± 1.32 $P = 0.071$) at the last follow-up (figure. 3). In the ACDF group, no significant surgical segmental vertebral height loss, prosthetic sedimentation or pseudoarthrosis was observed during follow-up. In the PEPCD group, with the extension

of time, CT three-dimensional reconstruction found that the removal of the cervical lamina area gradually reduced the lordosis (figure. 4).

Figure.3 The changes of C2-7 lordosis in patients with ACDF and PEPCD before and at the last follow-up. A, B: cervical lateral radiographs of PEPCD at the time of preoperative and final follow-up, respectively. C, D: cervical lateral radiographs of patients with ACDF before and at the last follow-up, respectively. E: C2-7 lordosis data for two groups of patients before and at the last follow-up. Data was mean \pm SD, * P <0.05.

Figure.4 48 years old male patient presented with a three dimensional CT after surgery. A: the arrow refers to the range of three-dimensional CT decompression on the 1 day after surgery; B: the arrow refers to the range of three-dimensional CT decompression at the end of the 2 year after surgery.

Discussion

In this study, we retrospectively analyzed the clinical data and surgical results of ACDF and PEPCD in the treatment of single-segment CSR. Our study found that PEPCD treatment of single-segment CSR was similar to ACDF in terms of early and mid-term effects. Both of which can effectively remove nerve root compression to relieve symptoms, which is similar to previous findings [21, 23, 26, 27]. Compared with ACDF, PEPCD can significantly reduce the surgical trauma (reduced blood loss, shortened hospital stay), to promote postoperative rehabilitation (Back to work / Full activity), reduce economic and social burden (lower hospitalization costs) [20, 31]. We found that the ACDF and PEPCD can significantly improve C2-7 lordosis, and the C2-7 lordosis improved more in the ACDF group when compared with that of PEPCD. In the PEPCD group, 2 patients due to intraoperative or postoperative symptoms did not significantly alleviate, thus changing the surgical procedure. There were no cases of revision surgery due to recurrence of symptoms. The failure rate PEPCD were significantly higher than those of ACDF group.

With the changes in modern life and working style, the incidence of neck and shoulder pain and other diseases caused by degenerative intervertebral discs is increasing [32]. CSR is a common cause of neck pain and upper limb pain [33]. Through the control of neck activities, physical therapy, analgesic, dehydration, neurotrophic drug therapy, symptoms can be alleviated [3, 34]. For long-term, severe CSR patients, surgical treatment is required. With the development of minimally invasive endoscopic surgery in recent years, more and more people have reported the application of PEPCD in the treatment of cervical spondylosis [21, 26, 27, 35, 36]. PEPCD surgery not only have advantages of cervical posterior keyhole surgery and MED surgery, but also has a smaller trauma, better visual field, more accurate decompression positioning, surgical operation more accurate and so on. With the further optimization of endoscopic devices, surgical operation is more simple. The cervical lamina is relatively flat and there is a natural lamina intervertebral space, which helps to locate and place the endoscopic channel during operation. It is very practical.

In this study, patients with PEPCD were treated with a customized plaster bed based on the size of the patient. On one hand, the plaster bed was convenient for intraoperative X-ray fluoroscopy. On the other hand, the plaster bed, which was customized according to the patient's body, was convenient for

regulating the position of the patient and preventing intraoperative pressure. In the course of surgery, the patient's position is the head side raised 20-30° prone position. The aim is to reduce the pressure in the spinal canal venous plexus, thereby reducing intraoperative bleeding [37]. The patient's cervical spine is in a slightly flexed position, widening the gap between the vertebrae and enlarging the operating space. Disc herniation, especially the prominent below the nerve root, will increase the nerve root tension. When the patient in general anesthesia, the neck muscles will be in a relaxed state. If the cervical spine in the excessive flexion, nerve root will be excessive traction, which may increase the rate of iatrogenic injury. The double needle technique and the "K" point are used to determine the position of the target segment and the working channel. During the operation, according to the position of the double needle and the K point in the X-ray anteroposterior radiograph, the position of the endoscope working channel of the K point can be accurately positioned by adjusting the needle 1-2 times. The lamina gap is located by clearing the soft tissue around the K point.

Hemorrhage during the PEPCD is an important factor affecting the success of surgery. There are 3 types of bleeding in chief, one is the soft tissue around the vertebral column, one is the spinal cord venous plexus bleeding, the other is the upper and lower vertebral lamina of cancellous bone. Radiofrequency electrocoagulation can effectively stop the bleeding of soft tissue around the lamina. The vertebral vein venous hemorrhage can be decreased through the position adjustment to reduce venous plexus pressure. In our clinical practice, we found that increased saline pressure can reduce the intraoperative spinal canal venous plexus bleeding. Bleeding from the upper and lower vertebral cancellous bone is difficult to deal with. In this study, there was one case of intraoperative vertebral hemorrhage, which seriously affected the surgical field of vision, and we had to change the operation plan finally. There are some ways to decrease bleeding in the literature. Using controlled hypotension [38, 39], local vasoconstrictor [40] and new hemostatic biological materials [41] can reduce bleeding. It had been reported that the use of hot saline irrigation can effectively reduce the bleeding of functional endoscopic sinus surgery (FESS) [42]. Whether thermal saline can reduce the bleeding in PEPCD surgery, and thermal saline effect on spinal cord need further study.

For the upper and lower lamina decompression range, we believed that to minimize the destruction of the articular process while ensuring adequate decompression of the nerve root. In open surgery, biomechanical studies had shown that removal of more than 50% of articular processes can cause cervical instability [43]. PEPCD surgery reduced the stripping of ligaments and muscles around the spine, so the probability of cervical instability was reduced. In this study, three-dimensional reconstruction of CT showed that with the prolongation of time, the area of the cervical vertebral plate was gradually decreased. The results showed that the bited lamina had the trend of fracture healing under the influence of biomechanics and internal microenvironment. This healing can further enhance the stability of the vertebral body and prevent the occurrence of postoperative vertebral instability. Therefore, we believe that the first element in the PEPCD procedure is sufficient laminectomy to achieve adequate decompression. Facet joint resection should be controlled within 50%, in the course of surgery it may be appropriate to enlarge the standard according to decompression.

The essence of PEPCD operation is the further optimization and extension of keyhole and MED. The technique of endoscopic technique is used to remove the small joints and the prominent nucleus pulposus through a more minimally invasive and more accurate technique, so as to achieve the purpose of nerve root canal enlargement and nerve root decompression. In this study, we confirmed that the clinical effect of PEPCD in the treatment of CSR is equivalent to that of ACDF, and the surgical trauma is smaller and the postoperative recovery is faster. PEPCD surgery is limited by its own technical characteristics, adapted to cervical disc herniation and small joint hyperplasia induced intervertebral foramen stenosis; contraindications include central cervical disc herniation, cervical spondylotic myelopathy, posterior longitudinal ligament ossification or cervical unstable and so on [20, 44]. However, with the development of endoscopic techniques, PEPCD has also been applied to multi-segment cervical spondylosis [27], cervical spondylotic myelopathy, and achieved good early postoperative effect. In this study, the number of samples and the follow-up time were limited, and no re-protrusion was observed. However, there was reports that the re-protrusion of PEPCD was 3.4% for 2 years follow-up [21]. Re-herniation after minimally invasive surgery has been a problem for spine surgeons. As surgery only removed the prominent nucleus pulposus, intervertebral disc rupture still exists, so the residual nucleus pulposus can still re-herniation through intervertebral disc rupture. It had been reported that the use of polymethyl methacrylate (PMMA) closure in the surgery can significantly reduce the probability of postoperative re-herniation [45]. Due to the limitations of material technology and lack of long-term follow-up, clinical application is not extensive. Due to the steep learning curve of PEPCD surgery, and the requirement of the ability of understanding the three-dimensional anatomical structure during PEPCD, the development of the operation is limited.

Conclusion

For patients with CSR, PEPCD had similar clinical early and intermediate outcomes when compared with ACDF, with less trauma and faster recovery. PEPCD can be used as an effective treatment for CSR ladder therapy, which is between conservative treatment and interbody fusion. Due to the limited number of cases, short follow-up time, long term clinical efficacy and recurrence need further study.

Abbreviations

CSR: cervical spondylotic radiculopathy;

PEPCD: percutaneous endoscopic posterior cervical discectomy;

ACDF: anterior cervical decompression and fusion;

DHI: disc height index;

NDI: neck disability index;

VAS: visual analog scale;

MED: micro Endoscopic Discectomy;

BMI: body mass index;

LOHS: length of Hospital Stay;

Declarations

Ethics approval and consent to participate:

This study was approved by the Ethics Committee of the Second Military Medical University. All patients also agreed to participate in the study.

Consent for publication:

All authors reviewed and approved the manuscript for publication.

Availability of data and materials:

Available.

Competing interests:

The authors declare no competing financial interests.

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Authors' contributions:

Xiaodong Huang and Weiheng Wang are responsible for the design and implementation of the experiment; Qingxi Meng MD and Jiangming Yu MD are responsible for the measurement and analysis of the results; Xiaojian Ye is responsible for the overall planning of the experiment.

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Figures

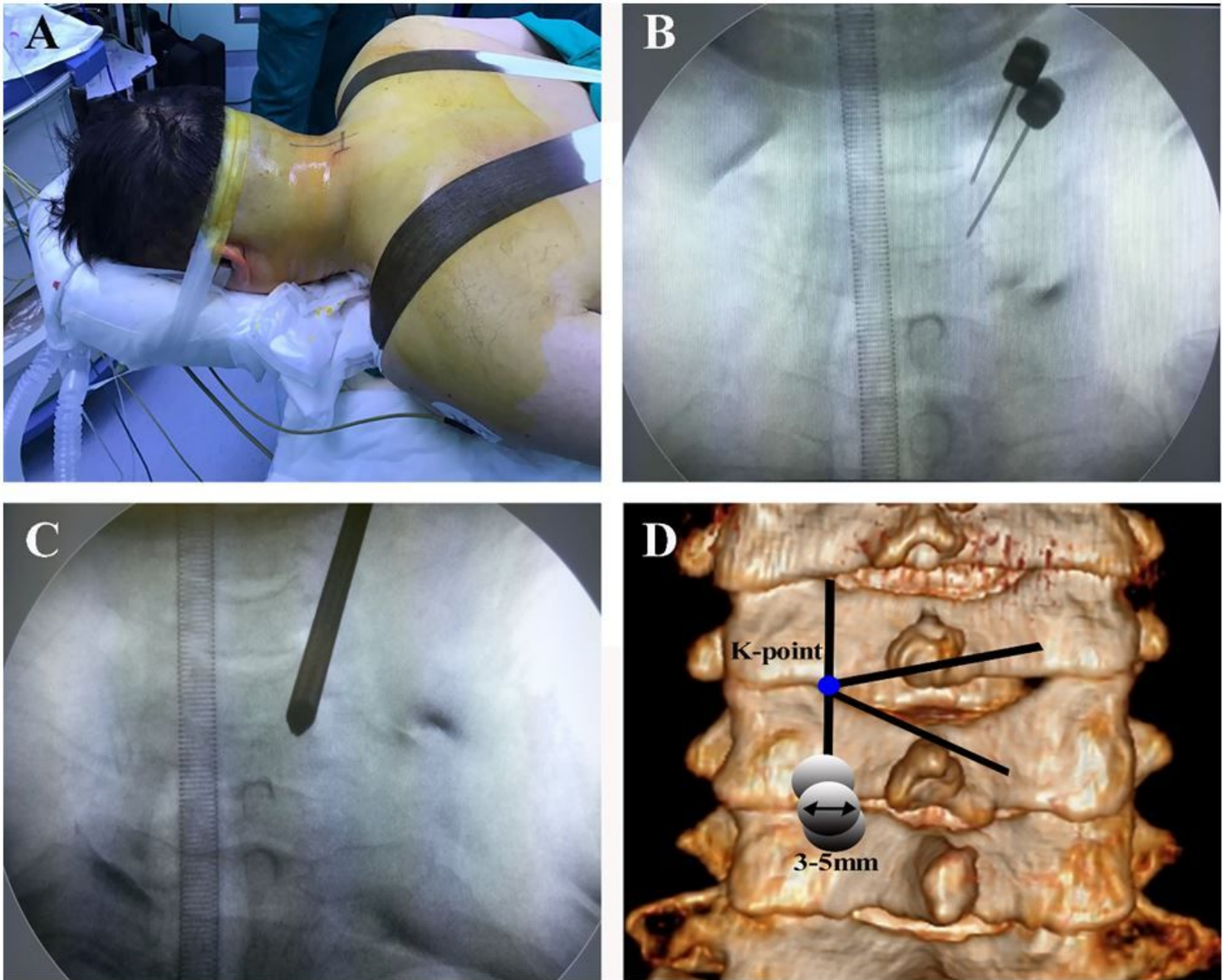


Figure 1

Position and orientation during operation. A: the patient in the prone position on a customized plaster bed; B: Two positioning pins used to determine the target gap and K point; C: The cervical spine radiograph shows that the expansion sleeve is located near the K point of the gap; D: Three dimensional CT display of K point and the range of intraoperative laminectomy.

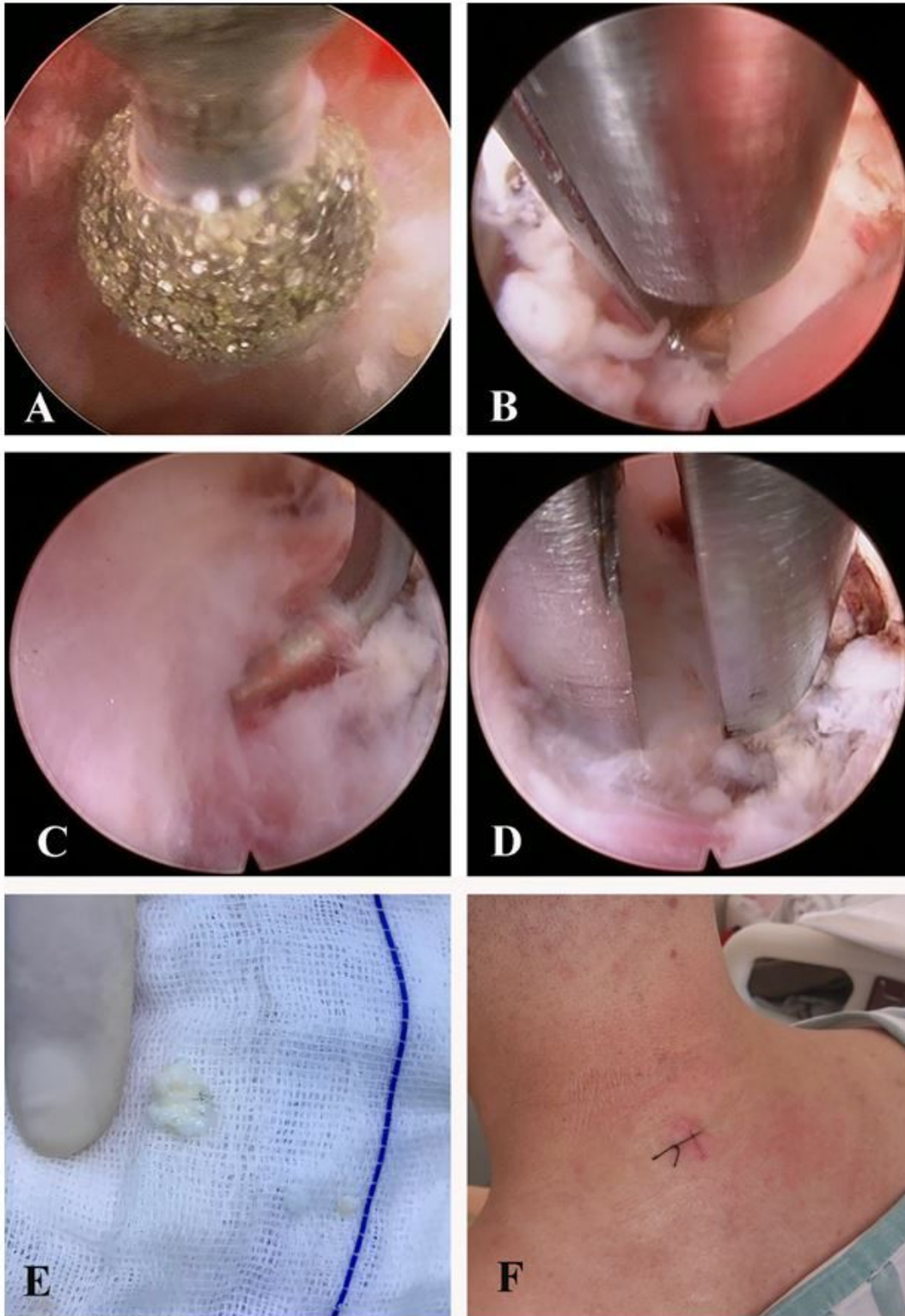


Figure 2

Intraoperative visual field and postoperative incision. A: Dynamic grinding system for removal of lamina; B: Vertebral lamina and ligament were removed by the biting forceps; C: Nerve root probe to detect nerve root canal and nerve root; D: Removal of herniated intervertebral disc tissue; E: The prominent nucleus pulposus was removed during operation; F: Postoperative incision.

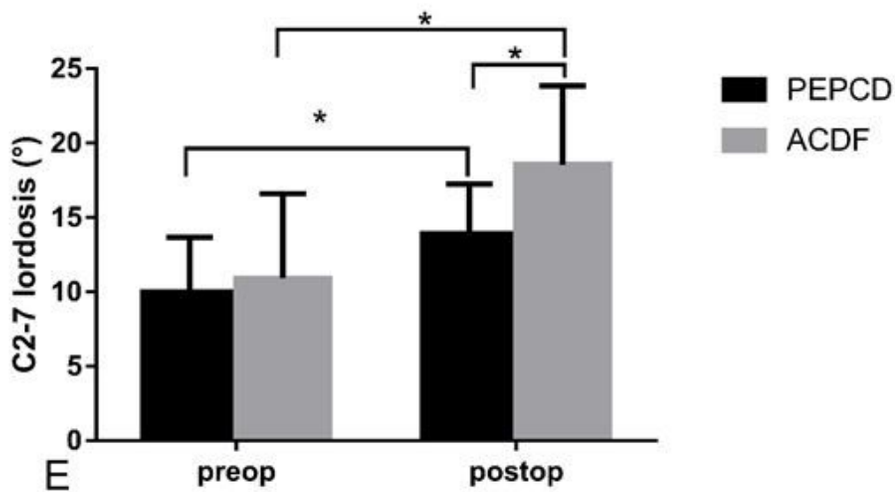
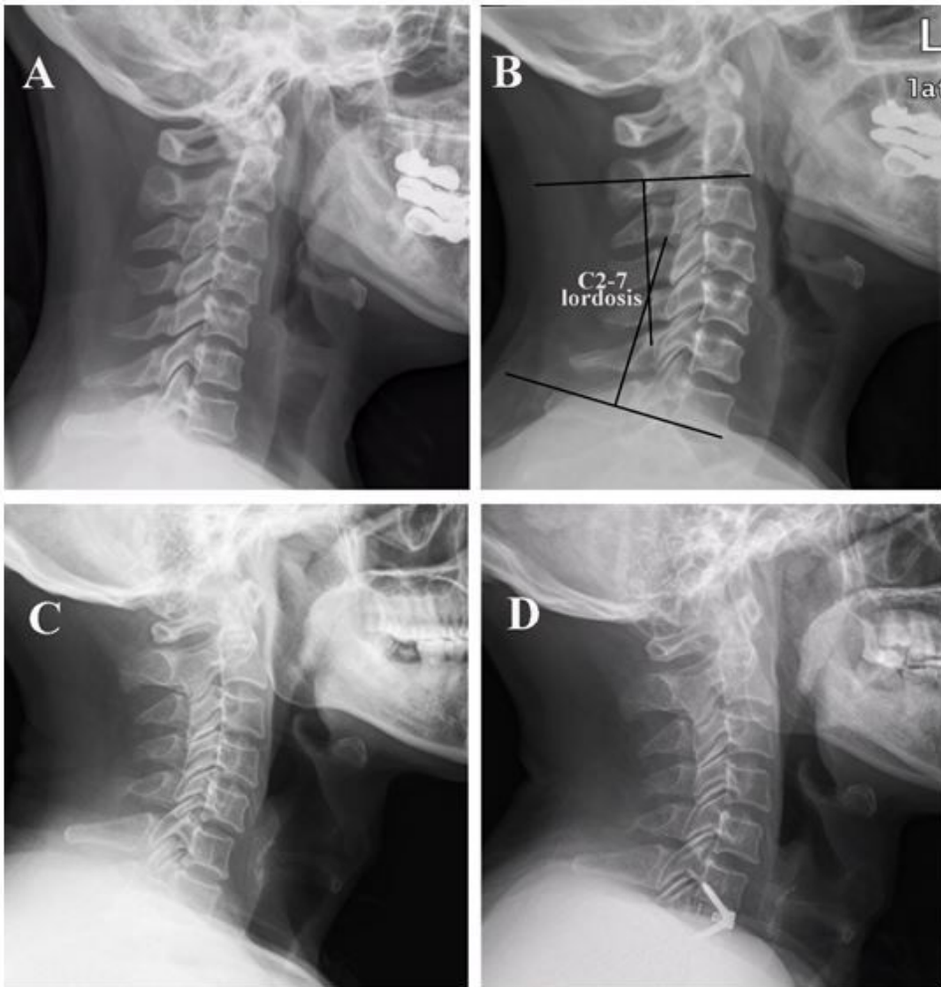


Figure 3

The changes of C2-7 lordosis in patients with ACDF and PEPCD before and at the last follow-up. A, B: cervical lateral radiographs of PEPCD at the time of preoperative and final follow-up, respectively. C, D: cervical lateral radiographs of patients with ACDF before and at the last follow-up, respectively. E: C2-7 lordosis data for two groups of patients before and at the last follow-up. Data was mean \pm SD, *P<0.05.

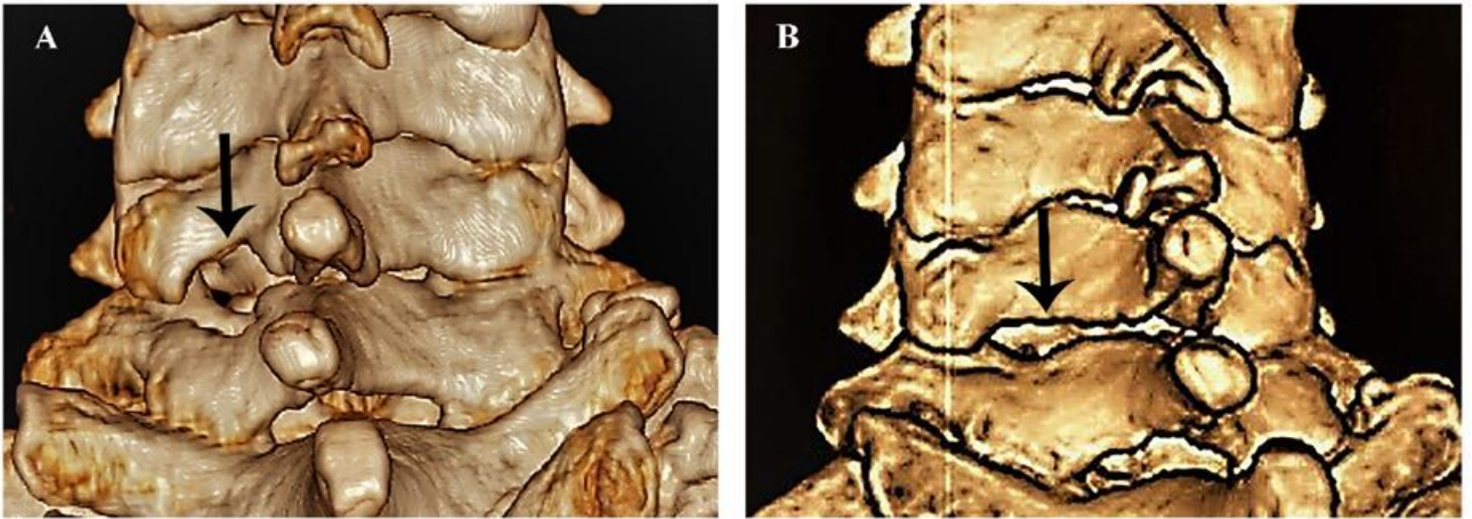


Figure 4

48 years old male patient presented with a three dimensional CT after surgery. A: the arrow refers to the range of three-dimensional CT decompression on the 1 day after surgery; B: the arrow refers to the range of three-dimensional CT decompression at the end of the 2 year after surgery.

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