The outcomes of stand alone polyetheretherketone cages in anterior cervical discectomy and fusion

Abdulaziz F. Ahmed 1 · Mohammed Al Ateeq Al Dosari 1 · Abdulaziz Al Kuwari 2 · Nasser Mehrab Khan 1

Received: 4 October 2018 / Accepted: 28 July 2020 / Published online: 16 August 2020
© The Author(s) 2020

Abstract
The procedure of anterior cervical discectomy and fusion is considered as the treatment of choice in degenerative disc disease, which material provides the best clinical and radiological fusion and other outcomes remains heavily debated. Materials that augment the process of fusion consist of bone grafting, titanium, polyetheretherketone (PEEK), or carbon cages. The application of PEEK cages has been recommended as it is radiolucent, and it has a modulus of elasticity that is similar to cortical bone. PEEK cages can be either filled with various materials or unfilled cages. Filled PEEK cages can include bone autografts, bone allografts, demineralized bone matrix, and other materials that facilitate fusion. This narrative review highlights that standalone filled PEEK cages were likely to have better radiological outcomes and satisfactory clinical outcomes for myelopathy when compared with standalone unfilled PEEK cages.

Keywords Polyetheretherketone · PEEK · Cages · Anterior · Cervical · Discectomy · Fusion

Introduction
Neck pain among the population is a prevalent complaint with an incidence of neck pain found to be as high as 67% [1, 2]. Several associated factors have been found to be related with neck issues such history of recurrent headaches, low back pain, and prior trauma [1, 3, 4]. Neck pain as a result of cervical degenerative changes can be due to spinal canal stenosis, facet joint arthropathy, and spondylolisthesis. Such conditions can lead to neck pain that is recalcitrant to conservative treatment and therefore requires surgical intervention. The surgical treatment of cervical degenerative disc disease (DDD) is by decompressing and stabilizing the affected cervical segment through either an anterior or a posterior approach. The anterior approach consists of anterior cervical discectomy and fusion (ACDF) or disc arthroplasty; whereas, the posterior approach can include laminectomy and fusion or laminoplasty.

The procedure of ACDF is considered as the treatment of choice for DDD [5–7]. It encompasses decompression of impinging structures within the cervical spine is followed by stabilization of the decompressed level with plates for fusion. A study of 125 patients who underwent ACDF followed for a mean of 11 years indicated a 96% favourable outcome with only five patients undergoing adjacent level surgery [8]. However, till date, it is heavily debated which material provides the best clinical and radiological fusion in ACDF. Instrumentation for fusion can include the use of titanium, polyetheretherketone (PEEK), carbon cages, or allograft. In addition, the fusion through these instruments can be augmented with the use of bone graft. On the other hand, fusion alone can be performed through solely using bone autograft or allograft without any of the aforementioned instrumentations as well.

PEEK cages have been developed in 1990s which allows performing ACDF with decreased subsidence rates due to its low elastic modulus and due to being radiolucent [9]. PEEK cages can be either unfilled cages or filled with various materials. Filled PEEK cages can include bone autografts, bone allografts, demineralized bone matrix, and other materials that facilitate fusion [10]. Moreover, PEEK cages can be used standalone or can be augmented with additional plate fixation [11]. In this review, we aimed to summarize the latest evidence on the radiological and clinical outcomes following ACDF with standalone PEEK cages for DDD.

1 Department of Orthopaedic Surgery, Hamad Medical Corporation, PO Box 3050, Doha, Qatar
2 Aspetar Qatar Orthopaedic and Sports Medicine Hospital, Doha, Qatar

* Abdulaziz F. Ahmed
afahmed@alumni.harvard.edu
The outcomes of PEEK cages

Figure 1 displays the post-ACDF radiographs with filled PEEK cages. Several studies have looked into PEEK cages in terms of clinical and radiological outcomes following ACDF for DDD. Table 1 summarizes the studies searched in our narrative review.

Fusion and subsidence rates

Table 2 summarizes the fusion and subsidence rates in our literature review. The definitions of fusion and subsidence rates were variables among studies. Post-operative fusion was defined as the lack of motion in lateral cervical flexion and extension radiographs in three studies [13, 16, 25]. One study defined fusion as the occurrence of anterior and posterior bone bridges on radiographs [21]. Park et al. [24], Farrokhi et al. [12], and Kapetanakis et al. [22] defined fusion by the presence of motion and bone bridging on radiographs. Suess et al. [18] defined fusion with three parameters consisting of bony bridging, absence of radiolucency at the implant-vertebrae interface, and the lack of motion on dynamic x-rays. Cho et al. [14] utilized radiographs to assess fusion without any further details on how fusion was objectively measured. Three studies determined fusion through evaluating motion on lateral cervical radiographs and bone bridging on computed tomography (CT) scan [20, 23, 30]. Zhou et al. [15], Liao et al. [16], and Klingler et al. [19] evaluated fusion by using CT scans only. The subsidence rate was evaluated vaguely by radiographs in three studies [14, 16, 23]. Three studies defined subsidence as the radiographic change of at least 3 mm in the interbody space [13, 17, 24, 25], whereas another two studies considered subsidence as a change of at least 2 mm in the interbody distance [21, 22]. Kim et al. [20] defined subsidence as a decrease of interbody height by more than 2.5 mm on lateral radiographs. Klingler et al. [19] measured subsidence by comparing pre- and post-operative total segmental heights without a predefined threshold for subsidence.

In terms of filled PEEK cages, the reported rate of fusion and subsidence varied between 94.3–100% and 0–10%, respectively in our literature review. Farrokhi et al. [12] reported 93.8% fusion rate at 12 months in an RCT with 32 patients who underwent single-level ACDF with PEEK cages filled with bone substitute. Likewise, the RCT by Niu et al. [13] resulted in a fusion rate of 100% in allograft filled PEEK cages at 12 months in 25 patients. Similarly, high rates of fusion were reported in cohort studies on filled PEEK cages. Two cohort studies reported high rates of 100% for filled PEEK cages fusion with follow-up period ranging from six to 12 months [14, 15]. A case series by Liao et al. [16] reported 100% fusion rate with a follow up of at least 12 months as well when using allograft filled PEEK cages. Subsidence rates with filled PEEK cages were reported to be 0% at six months by Cho et al. [14] and at 12 months by Niu et al. [13], and Liao et al. [16]. In recent case series by Godlweski et al. [17] on 100 patients following ACDF with PEEK cages filled with phosphocalcic hydroxyapatite, the subsidence rate was found to be 10.23% at 12 months follow-up.

Regarding empty PEEK cages, we found mixed results with radiographic outcomes with studies reporting lower fusion rates of 81.3–100% and higher subsidence rates of 0–48.3% compared to the filled PEEK cages. Results from a
recent prospective multicenter study on 292 patients by Suess et al. [18] indicated poor performance of empty standalone PEEK cages. They found that these cages had slow radiographic fusion rates with an 83% complete fusion at 18 months, which translated into poor clinical outcomes. The authors recommended against the use of empty PEEK cages in ACDF, and filling cages with bone graft was advocated. In two retrospective studies by Klingler et al. [19] and Cabraja et al. [21], and a case series by Kim et al. [20], standalone cages had lower fusion of 65%, 81.3%, and 88.1% respectively. Furthermore, the subsidence rate ranged from 14.3 to 48.3% across these studies. The mean follow-up of the three studies ranged from 27.6 to 30 months. On the other hand, in a small series of 36 patients who underwent ACDF with empty self-locking PEEK cages, Kapetanakis et al. [22] reported complete fusion by 6 months without any subsidence at 12 months. However, this study is noncomparative with short duration and low number of subjects. Likewise, in two case series by Gok et al. [23] and Park et al. [24], empty PEEK cages had a high fusion rate of 92% in one-level ACDFs; however, they were associated with 33.8% (16 months follow-up) and 12% (12 months follow-up), respectively. Varying rates of fusion and subsidence were found in a large case series by Shiban et al. [25] on 265 patients following

| Author, year | Study design | Surgical indications | Patients | PEEK cage type | Mean follow-up |
|--------------|--------------|----------------------|----------|----------------|----------------|
| Cho et al., 2002 | Prospective CS | Radiculopathy Myelopathy Radiculomyelopathy | 22 one-level 10 two-level 8 three-level | Filled with autograft | 6 months |
| Liao et al., 2008 | Case Series | Radiculopathy Myelopathy Radiculomyelopathy | 19 Number of levels not specified | Filled with allograft (mean not reported) | 12 to 18 months |
| Lied et al., 2010 | Prospective CS | Radiculopathy Myelopathy Radiculomyelopathy | 77 Number of levels not specific per study group | Empty | 6 months |
| Niu et al., 2010 | RCT | Radiculopathy Myelopathy Radiculomyelopathy | 16 one-level 9 two-level | Filled with allograft | 12 months |
| Zhou et al., 2011 | Prospective CS | Radiculopathy Myelopathy Radiculomyelopathy | 30 one-level 17 two-level 42 one-level | Empty | 28.4 months |
| Cabraja et al., 2012 | Retrospective CS | Radiculopathy Myelopathy | 27 one-level 12 two-level | Empty | 16 months |
| Klingler et al., 2014 | Retrospective CS | Radiculopathy Myelopathy Radiculomyelopathy | 127 one-level 125 two-level 13 three-level | Empty | 21 months |
| Shiban et al., 2015 | Case series | Radiculopathy Myelopathy | 25 one-level | Empty | 16 months |
| Gok et al., 2016 | Case series | Radiculopathy Myelopathy Radiculomyelopathy | 77 one-level | Empty | 21 months for subsidence patients 16 months for non-subsidence patients |
| Park et al., 2016 | Case series | Radiculopathy Myelopathy | 32 one-level | Filled with bone substitute | 12 months |
| Farrokhi et al., 2017 | RCT | Radiculopathy Myelopathy Radiculomyelopathy | 36 one-level | Filled with ß-TCP | 13 months |
| Ofluoglu et al., 2017 | Case series | Radiculopathy Myelopathy | 16, no level specified | Filled with phosphocalcic hydroxyapatite | 12 months |
| Suess et al., 2017 | RCT | Radiculopathy Myelopathy | 239 one-level | Empty | 18 months |
| Kapetanakis et al., 2018 | Case series | Radiculopathy Myelopathy | 100 one- or multi-level | Empty | 12 months |
| Godlewski et al., 2018 | Case series | Non-specific | 100 one- or multi-level | Filled with phosphocalcic hydroxyapatite | 12 months |
| Kim et al., 2018 | Case series | Radiculopathy Myelopathy | 60 two-level 8 three-level | Empty | 27.6 months |

CS: cohort study, RCT: randomized controlled trial, PEEK: polyetheretherketone, ß-TCP: ß-tricalcium phosphate
ACDF with empty PEEK cages. In this case series, the fusion rates were 85% for one-level fusions (127 patients), 95% for two-level fusions (125 patients), and 94% for three-level fusions (13 patients). The subsidence rate was 25% and 27% for one- and two-level fusions, whereas, three-level fusion has 15% subsidence.

**Clinical outcomes**

Across the literature, several outcome measures were used to determine the results of standalone PEEK cages. The visual analogue scale (VAS) is used to measure the change in pain following treatment. The neck disability index (NDI) and the Japanese Orthopaedic Association (JOA) score for myelopathy are outcomes measures that are cervical spine disease specific. The Odom’s criteria are another outcome measure that is focused at the resolution of the preoperative symptoms following surgical treatment. Table 2 displays the outcome measures used the different studies in this narrative review.

**Visual analogue scale**

The VAS is continuous scale comprised of a horizontal or vertical line of 10 cm in length, where one end of the line denotes 0, indicating no pain, and the other end of the line denotes 10, indicating worst pain. A change by 2.5–4.1 in VAS for arm pain is considered beyond the minimal clinical important difference (MCID) and by 2.5–2.6 in VAS for neck pain [28, 29].

Two case-series reported the VAS in filled PEEK cages. Ofluoglu et al. [30] reported a 6.4 mean change in VAS for neck pain and 6.6 mean change in VAS for arm pain at 13 months following ACDF with β-TCP filled PEEK cages. Godlewski et al. [17] found an improvement in the mean VAS by 2.84 at 12 months of follow-up with phosphocalcic hydroxyapatite filled PEEK cages.

Regarding empty PEEK cages, Suess et al. [18] reported in an RCT a mean change of 4 (interquartile range 3–6 if fused or 3–4 if not fused) following ACDF at 18 months. The rest of the studies on empty PEEK cages were case series. At mean of follow-up of 27.5 months, Kim et al. [20] found in a case series that ACDF with empty PEEK cages had a mean change of 1.98 for the VAS for neck pain for patients with subsidence and 2.83 for those without subsidence. Furthermore, the mean change for VAS for arm pain was 4.17 for patients with subsidence and 4.32 for those without subsidence. Moreover, Kapetanakis et al. [22] reported in a case series a mean change by 5.1 in VAS neck pain and 6.7 in VAS arm pain scores at 12 months of follow-up with empty PEEK cages. Additionally, Park et al. [24] found out that the change with empty PEEK cages resulted in a mean VAS change for pain by 2.1 points at a mean follow-up of 16 months of patients without subsidence and 21 months for subsidence patients.

**Neck disability index**

The NDI assesses the effect of neck pain on daily living and consists of ten items which are concerned with pain intensity, personal care, lifting objects, reading, headaches,
concentration, performing work, driving, sleeping, and performing recreational activities [31]. Each item is scored from 0 to 5 with a total NDI score being 50 which reflects maximum disability. A change in the NDI by 7.5–10.5 points has been considered as a MCID [28, 32].

Only one case series reported NDI on filled PEEK cages. Godlewski et al. [17] reported in their mean change in NDI by 11.16 at 12 months. All patients in this series underwent ACDF with phosphocalcic hydroxyapatite–filled PEEK cages.

With regard to empty PEEK cages, Suess et al. [18] reported in their RCT an improvement in the NDI by a median of 22 and a range of 2–44 in 239 patients at 18 months of follow-up. In a retrospective cohort by Cabraja et al. [21], it was found that empty PEEK cages had similar functional outcomes compared with titanium cages at mean follow-up of 28.4 months (p = 0.940).

In addition, a case series by Kim et al. [20] found a change in mean change in NDI by 6.6 in empty PEEK cages who had subsidence and 7.8 in those who did not develop any subsidence at a mean follow-up of 27.6 months. Another case series by Kapetanakis et al. [22] reported a mean improvement in NDI following ACDF by empty cages from 57 pre-operatively to 24 points at 12 months, hence indicating a difference of 33 points. In a case series on 77 patients who underwent ACDF by empty PEEK cages, Park et al. [24] showed that patients had an improvement in NDI by 6.5–7.25 points in a follow-up period ranging from 13 to 85 months in 77 patients.

**Odom’s criteria**

The Odom’s criteria were found in five studies in our narrative review. The Odom’s criteria [33] reflect the recovery of the resolution of cervical disc disease pre-operative findings following surgical treatment. The Odom’s criteria stratifies patients into four categories: Excellent if all pre-operative symptoms resolved and physical examination findings improved; Good if symptoms are mostly relieved with improvement or no change in physical examination findings; Fair if some relieve of symptoms is obtained with minimal improvement or no change in physical examination findings; Poor if no change or deterioration in symptoms and physical examination findings.

For filled PEEK cages, Niu et al. [13] reported in their RCT that 80% of patients who underwent ACDF with autograft filled PEEK cages to have excellent to good Odom’s scores at 12 months, and this was statistically insignificant compared to titanium cages (p = 0.6642). In another RCT by Farrokhi et al. [12], PEEK cages filled with bone substitute led to an excellent to good Odom’s score in 81.2% of patients at 12 months. This rate was less that of Acrylic cages which was 96.9% (p = 0.016). In the case series by Liao et al. [16], allograft filled PEEK cages in 19 patients achieved good to excellent Odom’s scores in 74% of patients. Moreover, Ofluoglu et al. [30] reported in their case series excellent to good Odom’s scores at 13 months in all patients who underwent ACDF by ß-TCP filled PEEK cages.

In unfilled PEEK cages, the RCT by Suess et al. [18] had 70.2% excellent to good Odom’s scores in their RCT at 18 months when empty PEEK cages were used. Moreover, the retrospective cohort by Cabraja et al. [21] found that empty cages had a 64.3% excellent-good Odom’s scores at a mean follow-up of 28.4 months in a retrospective cohort study. This finding was statistically indifferent from titanium cages (p = 0.229).
Japanese Orthopaedic Society (JOA) score

In our literature search, one study reported the JOA score and two studies reported the modified JOA score for myelopathy. The JOA score consists of six items which are scored separately [34]. The items reflect motor function in the upper and lower extremities; sensory function in trunk, upper and lower extremities; and bladder function. The lowest score possible is 0 indicating severest myelopathy, and the maximum score is 17. The modified JOA was introduced later by Benzol et al. [35] by excluding sensory function from the trunk and lower extremities, and it is scored with minimum score of 0 and a maximum score of 18. It has been reported that a change of two points in both the original JOA and the modified JOA is considered as the MCID [36, 37].

Zhou et al. [15] reported in a prospective cohort study that PEEK cages filled with autograft led to an increase in JOA by 6.5 points which translated into 93% JOA recovery rate at 12 months. Regarding empty PEEK cages, the case series by Park et al. [24] reported an increase of mJOA score from 0.92 to 1.34 points in 77 patients. Moreover, in another case series by Kim et al. [20], 68 patients who underwent ACDF with empty PEEK cages had an improvement in mJOA scores by 0.92 in patients who developed subsidence and 1.34 in patients without subsidence at a mean follow-up of 27.6 months.

Complications

Post-operative complications are another important clinical outcome for ACDF with standalone PEEK cages. Cho et al. [14] reported the occurrence of pharyngitis in one patient out of 40 following fusion with filled PEEK cages. Fusion with filled cages have also been reported by Farrokhi et al. [12] to cause transient hoarseness of voice in two patients and led to two re-operations for disc disease at a lower level. Kapetanakis et al. [22] had 1 case of post-operative haematoma that required evacuation and 1 case of transient dysphasia following fusion with filled PEEK cages. Klingler et al. [19] reported 1 case of anterior empty PEEK cage dislocation that required revision surgery. Shiban et al. [25] had 16 revision surgery for adjacent segment disease and 4 reoperations for pseudarthrosis following fusion with empty PEEK cages. Lied et al. [26, 27] reported the occurrence of two neck haematomas that required evacuation and one neurological deterioration manifested as transient Horner’s syndrome and persistent left-sided myelopathy and reflex dystrophy. Table 4 displays the summary of complications in our review.

Table 4 Summary of post-operative complications following fusion by standalone PEEK cages

| Complications                                      | Count |
|----------------------------------------------------|-------|
| Adjacent segment diseases requiring revision surgery | 18    |
| Pseudarthrosis requiring revision surgeries         | 4     |
| Post-operative haematoma requiring evacuation       | 3     |
| Transient hoarseness of voice                       | 2     |
| Adjacent segment disease requiring revision surgeries| 2     |
| Pharyngitis                                         | 1     |
| Transient dysphasia                                 | 1     |
| Neurologic deterioration                            | 1     |

Review strengths and limitations

This is a narrative review on the use of standalone PEEK cages in ACDF for degenerative cervical spine diseases. We have included 16 studies that were conducted from a period ranging from 2002 till 2018 with a total of 1088 patients. These studies have utilized different clinical outcomes and reported radiological outcomes in the form of subsidence and fusion rates.

However, this review is not without limitations. The mean follow-up period in these studies was at a maximum of 27.6 months in one study only. Moreover, the cumulative evidence at present is poor with only three RCTs, and the rest of studies were mostly case series and comparative cohort studies. Thus, one must be cautious when interpreting the results of this review due to the marked heterogeneity in the current evidence. Another limitation is the nature of this review being narrative; therefore, it does not systematically review the literature and does not employ meta-analytic comparisons for standalone PEEK cages against other modalities in ACDF.

Conclusion

In this narrative review on the outcomes of standalone PEEK cages, several radiological and clinical outcomes were reviewed. Radiological outcome was described as fusion and subsidence rates following ACDF by PEEK cages. Filled PEEK cages was associated with high fusion and low subsidence rates compared with empty PEEK cages, as empty cages had fusion rates of 81.3–100% and subsidence rates of 0–48.3%. In terms with clinical outcomes, both filled and empty PEEK cages seemed to achieve change beyond the MCID for the NDI and VAS for neck and arm pain. However, filled PEEK cages had high percentages of excellent to good Odom’s scores and clinically important differences in JOA scores compared with empty PEEK cages. Regarding post-operative complications, the most encountered reason requiring revision was adjacent disc disease followed by pseudarthrosis and neck haematoma. In conclusion, standalone filled PEEK cages had better radiological outcomes and satisfactory clinical outcomes in terms of Odom’s score and JOA scores when compared with standalone unfilled PEEK cages. We advocate the use of filled.
PEEK cages which may translate into improved clinical outcomes. Further large randomized clinical trials are needed to compare the radiological outcomes and patient-reported outcomes between filled and unfilled standalone PEEK cages.

Funding Information Open Access funding provided by the Qatar National Library.

Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

Ethical approval This article does not contain any studies with human participants or animals performed by any of the authors.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

References

1. Lawrence JS (1969) Disc degeneration. Its frequency and relationship to symptoms. Ann Rheum Dis 28(2):121–138
2. Cote P, Cassidy JD, Carroll L (1998) The Saskatchewan health and back pain survey. The prevalence of neck pain and related disability in Saskatchewan adults. Spine (Phila Pa 1976) 23(15):1689–1698
3. Cote P, Cassidy JD, Carroll L (2000) The factors associated with neck pain and its related disability in the Saskatchewan population. Spine (Phila Pa 1976) 25(9):1109–1117
4. Guez M, Hildingsson C, Nilsson M, Toolanen G (2002) The prevalence of neck pain: a population-based study from northern Sweden. Acta Orthop Scand 73(4):455–461
5. Barlocher CB, Barth A, Krauss JK, Binggeli R, Seiler RW (2002) Comparative evaluation of microdiscectomy only, autograft fusion, polymethylmethacrylate interposition, and threaded titanium cage fusion for treatment of single-level cervical disc disease: a prospective randomized study in 125 patients. Neurosurg Focus 12(1):E4
6. Hacker RJ (2000) A randomized prospective study of an anterior cervical interbody fusion device with a minimum of 2 years of follow-up results. J Neurosurg 93(2 Suppl):222–226
7. Hacker RJ, Cauthen JC, Gilbert TJ, Griffith SL (2000) A prospective randomized multicenter clinical evaluation of an anterior cervical fusion cage. Spine (Phila Pa 1976) 25(20):2646–2654 discussion 55
8. Palma L, Mariottini A, Carangelo B, Muzii VF, Zalaffi A (2010) Favorable long-term clinical outcome after anterior cervical discectomy. A study on a series of 125 patients undergoing surgery a mean of 11 years earlier. Acta Neurochir 152(7):1145–1152
9. Kurtz SM, Devine JN (2007) PEEK biomaterials in trauma, orthopedic, and spinal implants. Biomaterials. 28(32):4845–4869
10. Kersten RF, van Gaalen SM, de Gast A, Oner FC (2015) Polyetheretherketone (PEEK) cages in cervical applications: a systematic review. Spine J 15(6):1446–1460
11. Kim SY, Yoon SH, Kim D, Oh CH, Oh S (2017) A prospective study with cage-only or cage-with-plate fixation in anterior cervical discectomy and interbody fusion of one and two levels. J Korean Neurosurg Soc 60(6):691–700
12. Farrokhi MR, Nikoo Z, Gholami M, Hosseini K (2017) Comparison between acrylic cage and polyetheretherketone (PEEK) cage in single-level anterior cervical discectomy and fusion: a randomized clinical trial. Clin Spine Surg 30(1):38–46
13. Niu CC, Liao JC, Chen WJ, Chen LH (2010) Outcomes of interbody fusion cages used in 1 and 2-levels anterior cervical discectomy and fusion: titanium cages versus polyetheretherketone (PEEK) cages. J Spinal Disord Tech 23(5):310–316
14. Cho DY, Liu WR, Lee WY, Liu JT, Chiu CL, Sheu PC (2002) Preliminary experience using a polyetheretherketone (PEEK) cage in the treatment of cervical disc disease. Neurosurgery. 51(6):1343–1349
15. Zhou J, Xia Q, Dong J, Li X, Zhou X, Fang T et al (2011) Comparison of stand-alone polyetheretherketone cages and iliac crest autografts for the treatment of cervical degenerative disc diseases. Acta Neurochir 153(1):115–122
16. Liao JC, Niu CC, Chen WJ, Chen LH (2008) Polyetheretherketone (PEEK) cage filled with cancellous allograft in anterior cervical discectomy and fusion. Int Orthop 32(5):643–648
17. Godlewski B, Stachura MK, Czepko RA, Banach M, Czepko R. (2018) Analysis of changes in cervical spinal curvature and intervertebral disk space height following ACDF surgery in a group of 100 patients followed up for 12 months. J Clin Neurosci. 5292-5
18. Suess O, Schomaker M, Cabraja M, Danne M, Kombos T, Hanna M (2017) Empty polyetheretherketone (PEEK) cages in anterior cervical discectomy and fusion (ACDF) show slow radiographic fusion that reduces clinical improvement: results from the prospective multicenter “PIERCE-PEEK” study. Patient Saf Surg 1112
19. Klingler JH, Kruger MT, Sircar R, Kogias E, Scholz C, Volz F et al (2014) PEEK cages versus PMMA spacers in anterior cervical discectomy: comparison of fusion, subsidence, sagittal alignment, and clinical outcome with a minimum 1-year follow-up. ScientificWorldJournal. 2014398396
20. Kim YS, Park JY, Moon BJ, Kim SD, Lee JK (2018) Is stand alone PEEK cage the gold standard in multilevel anterior cervical discectomy and fusion (ACDF)? Results of a minimum 1-year follow up. J Clin Neurosci.47341-47346
21. Cabraja M, Oezdemir S, Koeppen D, Kroppenstedt S. (2012) Anterior cervical discectomy and fusion: comparison of titanium and polyetheretherketone cages. BMC Musculoskelet Disorder 13172
22. Kapetanakis S, Thomaidis T, Charitoudis G, Pavlidis P, Theodosiadis P, Gkasdaris G (2017) Single anterior cervical discectomy and fusion (ACDF) using self-locking stand-alone polyetheretherketone (PEEK) cage: evaluation of pain and health-related quality of life. J Spine Surg 3(3):312–322
23. Gok H, Onen MR, Yildirim H, Gulec I, Naderi S (2016) Empty bladed PEEK cage for interbody fusion after anterior cervical discectomy. Turk Neurosurg 26(1):105–110
24. Park JY, Choi KY, Moon BJ, Hur H, Jung JW, Lee JK (2016) Subsidence after single-level anterior cervical fusion with a stand-alone cage. J Clin Neurosurg.3383–3388
25. Shiban E, Gapon K, Wostrack M, Meyer B, Lehmberg J (2016) Clinical and radiological outcome after anterior cervical discectomy and fusion with stand-alone empty polyetheretherketone (PEEK) cages. Acta Neurochir 158(2):349–355
26. Lied B, Sundseth J, Helseth E (2008) Immediate (0-6 h), early (6-72 h) and late (>72 h) complications after anterior cervical discectomy
with fusion for cervical disc degeneration; discharge six hours after operation is feasible. Acta Neurochir 150(2):111–118 discussion 8

27. Lied B, Roenning PA, Sundseth J, Helseth E (2010) Anterior cervical discectomy with fusion in patients with cervical disc degeneration: a prospective outcome study of 258 patients (181 fused with autologous bone graft and 77 fused with a PEEK cage). BMC Surg:10

28. Carreon LY, Glassman SD, Campbell MJ, Anderson PA (2010) Neck disability index, short form-36 physical component summary, and pain scales for neck and arm pain: the minimum clinically important difference and substantial clinical benefit after cervical spine fusion. Spine J 10(6):469–474

29. Parker SL, Godil SS, Shau DN, Mendenhall SK, McGirt MJ (2013) Assessment of the minimum clinically important difference in pain, disability, and quality of life after anterior cervical discectomy and fusion: clinical article. J Neurosurg Spine. 18(2):154–160

30. Ofluoglu AE, Erdogan U, Aydogan M, Cevik OM, Ofluoglu O (2017) Anterior cervical fusion with interbody cage containing beta-tricalcium phosphate: clinical and radiological results. Acta Orthop Traumatol Turc 51(3):197–200

31. Vernon H, Mior S (1991) The Neck Disability Index: a study of reliability and validity. J Manip Physiol Ther 14(7):409–415

32. Pool J, Ostelo RW, Hoving JL, Bouter LM, de Vet HC (2007) Minimal clinically important change of the neck disability index and the numerical rating scale for patients with neck pain. Spine (Phila Pa 1976) 32(26):3047–3051

33. Odom GL, Finney W, Woodhall B (1958) Cervical disk lesions. J Am Med Assoc 166(1):23–28

34. Association JO (1994) Scoring System for Cervical Myelopathy. J Jpn Orthop Assoc (68):490–503

35. Benzel EC, Lancon J, Kesterson L, Hadden T (1991) Cervical laminectomy and dentate ligament section for cervical spondylotic myelopathy. J Spinal Disord 4(3):286–295

36. Tetreault L, Nouri A, Kopjar B, Cote P, Fehlings MG (2015) The minimum clinically important difference of the modified Japanese Orthopaedic Association scale in patients with degenerative cervical myelopathy. Spine (Phila Pa 1976) 40(21):1653–1659

37. Furlan JC, Kalsi-Ryan S, Kailaya-Vasan A, Massicotte EM, Fehlings MG (2011) Functional and clinical outcomes following surgical treatment in patients with cervical spondylotic myelopathy: a prospective study of 81 cases. J Neurosurg Spine 14(3):348–355

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.