Anterior Approach to the Cervical Spine: Elegance Lies in Its Simplicity

Abstract

Introduction: Since the landmark publication by Smith and Robinson, approaches to the cervical spine anteriorly have undergone many modifications and even additions. Nevertheless, at its core, the anterior approach remains an elegant and efficient approach to deal with majority of cervical spine pathologies including the degenerative cervical spine. Methodology: For this review, we searched for all major cases series and randomized control trials of anterior cervical approaches using the PubMed databases. Articles having the details of clinical variables and outcomes were tabulated and analyzed. Results: A total of 9 case series for transoral, 7 case series for transmanubrial, 19 case series for anterior cervical disectomy and fusion (ACDF), 6 studies for ACDF versus posterior cervical foraminotomy, 37 case series for ACDF versus arthroplasty, and 7 studies for ACDF versus anterior cervical corpectomy and fusion have been included. The majority of the case series suggested that the anterior cervical procedures have good clinical outcomes. The upper cervical spine approached by the transoral route had good outcomes in ventral compressive pathologies, with morbidity of cerebrospinal fluid leak in 7% of patients. The midcervical spine approached by ACDF had better clinical outcomes equivalent to the majority of modifications even in multiple-level pathologies. The transfemoral approach had provided greater access and stability to the cervicothoracic junction with minimal morbidity. Conclusion: The anterior cervical approach can address the majority of cervical pathologies. They provide adequate corridor from cranovertebral junction to T4 with minimal morbidity, thus providing a good clinical outcome.

Keywords: Anterior cervical approach, cervical spine, cervical spondylotic myelopathy, corpectomy.

Point of view: The anterior approach to the cervical spine has been the bedrock of most surgical procedures of this region, and any neurosurgeon must have an overview of this technique with a short learning curve and reproducible results. We attempt to define the indications, techniques, results, complications, and tips in this short review, with an emphasis on evidence based management.

Introduction

Based on anatomical concepts, anterior approaches to the cervical spine for various cervical spine pathologies can be categorized into transoral, anterolateral cervical, and split manubrium approaches.[1-4] These anterior approaches, along with the minimally invasive techniques, provide the anterior corridor to the cervical spine pathologies. The transoral approach, although gradually going out of vogue, remains a vital cog to deal with congenital and pathological abnormalities of the craniovertebral junction (CVJ) region. More caudally, the manubrium split has been utilized with significant effect to approach the lower cervical spine up to the T4 level. While using only the manubrium split, we can access the upper thoracic and lower cervical vertebrae while avoiding the morbidity of a sternal split.[5] More recently, in expert and experienced hands, the endoscopic approach for disectomy and corpectomy of the cervical spine has expanded the surgeon’s armamentarium in carefully selected cases [Table 1]. The present article provides an overview of the published literature and the technical nuances of approaching the anterior cervical spine effectively and safely.

Methodology

A PubMed/Medline search was conducted to include studies completed until January 2020 and exclude systematic reviews and meta-analysis. They have been categorized into the following subgroups [Table 2 and Figures 1-6].
Table 1: Overview of the anterior approaches to the cervical spine

| Level of cervical spine | Type of anterior approach | Advantages | Disadvantages |
|------------------------|---------------------------|------------|---------------|
| C1–C2                  | Transoral                 | Provides access to largely inaccessible pathologies and anatomical zones | Oral complications |
|                        |                           | Relatively direct approach | Infections |
|                        |                           | Midline approach | Postoperative care and feeding |
|                        |                           | Shorter learning curve | Wound healing |
| C2–C7                  | Anterolateral cervical    | Reliable and reproducible | Esophageal and tracheal compression/injury |
|                        |                           | Follows anatomical plane of dissection | Horner’s syndrome |
|                        |                           | Minimal chance of injury to vital structures | Strictly midline, difficult to deal with lateral pathologies |
| C7–T4                  | Transmanubrium            | Provides anterior access to upper thoracic and lower cervical spine | Window of surgery is limited |
|                        |                           | Avoids morbidity of sternal split | Midline approach |
|                        |                           |                          | Vital structures injury |
|                        |                           |                          | Lung infections |

CSF – Cerebrospinal fluid

Table 2: Inclusion criteria for various categories included in the study

| Category                                      | Inclusion criteria                                           |
|-----------------------------------------------|--------------------------------------------------------------|
| Transoral and trans-sternal                  | Case series >10 patients                                    |
|                                               | Clinical follow-up available                                 |
|                                               | Follow-up time not defined due to limited number of case series |
| Anterior cervical discectomy and fusion case series | Case series with >100 patients                              |
|                                               | Clinical follow-up period of minimum 2 years                 |
| Case series of anterior cervical discectomy and fusion | Case series published from January 2005 till January 2020 |
| Case series of ACDF versus anterior cervical corpectomy and fusion | Case series >10 patients comparing ACDF versus ACCF |
|                                               | Clinical follow-up period of minimum 2 years                 |
| Case series comparing compared ACDF versus cervical arthroplasty | Case series >10 patients comparing ACDF versus arthroplasty |
|                                               | Clinical follow-up period of minimum 2 years                 |

ACDF – Anterior cervical discectomy and fusion; ACCF – Anterior cervical corpectomy and fusion

1. MeSH keyword of “transoral,” “trans-sternal,” approaches, and case series higher than 10 patients with clinical outcomes reported included in view of limited number of the series
2. The remaining categories included studies that had a minimum follow-up of 2 years
3. MeSH keyword of “anterior cervical discectomy and fusion” was used to select all case series from 2005 till January 2020 with patients greater than 100
4. Studies that compared ACDF versus ACCF using MeSH word of “anterior cervical discectomy and fusion” AND OR “anterior cervical corpectomy and fusion”
5. Studies that compared ACDF versus posterior cervical foraminotomy using MeSH keyword of “anterior cervical discectomy and fusion” AND and OR “posterior cervical foraminotomy”
6. Studies that compared ACDF versus cervical arthroplasty using MeSH keyword of “anterior cervical discectomy and fusion” AND and OR “cervical arthroplasty.”

Results

Literature search from PubMed database for the transoral cervical spine found 9 case series relevant to the study [Table 3].6-14 The transoral approach has been found to be effective in treating compression up to C3 level of the cervical spine in 94% of patients; however, it is associated with complications such as cerebrospinal fluid (CSF) leak in 7%, wound dehiscence, and requirement of posterior fusion for additional stability, thus rarely being performed in recent times. Next search was done for transmanubrial approach to cervical spine and it found seven case series appropriate for the study [Table 4].15-21 The transmanubrial approach is
mainly indicated for the lesion of the cervicothoracic region providing an access for fusion with rare complications of transient recurrent laryngeal palsy in 0.8% of them. The next search was directed toward the more common anterolateral approaches of the cervical spine and categorized into subgroups. The first subgroup focused on case series of ACDF from 2005 till 2020 and found 19 case series eligible for the review [Table 5]. The ACDF is effective up to three levels with neurological improvement in 85%–95% of the patients. The post-operative complications include transient dysphagia, hoarsness of voice in up to 3% patients, adjacent segment disease in 10%, pseudoarthrosis in 3% and CSF leak and wound hematoma in less than 0.5% patients. The second subgroup comparing the ACDF versus cervical arthroplasty found 37 articles eligible [Table 6]. This subgroup analysis showed that all patients have significant improvement in the neck and arm pain score in the arthroplasty group compared to ACDF with lesser rates of adjacent segment disease in the arthroplasty group. The third subgroup, which compared ACDF versus cervical foraminotomy, found 6 studies appropriate [Table 7]. The cervical foraminotomy is said to be equally effective as the ACDF in alleviating radicular pain; however, it has higher rate of recurrence up to 6% versus 4% in ACDF. The last subgroup was directed toward multiple-level cervical pathology and addressed the question if ACDF was better than anterior corpectomy and fusion. We found 7 articles among 511 articles eligible to the study [Table 8]. There is no difference in the clinical outcomes and complication between the groups, except radiological Cobb angle better in ACDF compared to anterior cervical corpectomy and fusion.

Discussion

Transoral approach

The cranial base and upper cervical spine can be approached via the transoral–transpharyngeal route. Although it provides a small corridor, it can be used for...
Table 3: A review of some of the larger recent series of transoral approach with complications and outcomes

| Author and year | Number of cases | Complications | Outcomes | Levels fused | Remarks | Follow-up |
|-----------------|-----------------|---------------|----------|--------------|---------|-----------|
| Crockard et al. (1986)⁶ | 68 | Vertebral artery injury-1, cord damage-1, Palatal dehiscence-2, CSF leaks-6 | 61 (90%) improved, 3 (4%) deteriorated, 1 died | Occipito-C2/C3 fusion | Transoral decompression relieve ventral compression in rheumatoid arthritis | - |
| Hadley et al. (1989)⁷ | 53 | 5.6% wound dehiscence with CSF leak | 94% neurological improvement | Occipito-C3 levels | Good result for ventral pathology | 2 years |
| Dickman et al. (1992)⁸ | 27 | None | 22 (81%) improved, 5 (19%) stabilized | 9 (33%) fusion of C1–C2, 10 (37%) occipitocervical fusion | Transoral decompression relieves decompression and fusion required in >70% patients and 90% of rheumatoid arthritis patients | 14 months |
| Tuite et al. (1996)⁹ | 27 | Neurological deterioration-4 (15%), CSF leak-2, wound infection-3, palatal fistula-2 | 9 (33%) improved, 4 (15%) worse, 15 (52%) remained same | Occipito-C3/C5/T4 (1 patient) | Transoral surgery in congenital diseases requires less extensive surgery compared to oncological condition but associated with worse neurological outcomes | 4.6 years |
| Jain et al. (1999)¹⁰ | 74 | Pharyngeal wound sepsis leading to dehiscence (20.3%) and hemorrhage (4%), velopharyngeal insufficiency (8.1%), CSF leak (6.7%) and inadequate decompression (6.7%) | 26 (55.3%) showed improvement from their preoperative status while 14 (29.8%) demonstrated stabilization of their neurological deficits. 7 (14.9%) of them deteriorated | C1-2-3 | TOD is logical and effective in relieving ventral compression due to craniovertebral junction anomalies; it carries the formidable risks of instability, incomplete decompression, neurological deterioration, CSF leak, infection and palatopharyngeal dysfunction | 3–24 months |
| Menezes (2008)¹¹ | 28 | Wound dehiscence 2, velopalatine insufficiency 5, retropharyngeal infection 1 | Neurological improvement in all patients | C1, C2, and C2–3 disc pathology | Indicated in irreducible pathology | - |
| Mouchaty et al. (2009)¹² | 53 | 2 mortality, 8 patients had morbidity – CSF leak, wound dehiscence, meningitis | 51 patients had improvement | C1, C2 | Indicated in severe BI | 4–96 months |
| Shousha et al. (2014)¹³ | 139 | 3.6% wound infection early, late in 1 patient | 94% neurological improvement | - | Postoperative infections higher in rheumatic disease group | 4.5 years |
| Elbadrawi and Elkhateeb (2017)¹⁴ | 20 | CSF leak wound dehiscence | Improvement in VAS and Nurick score | C2 | Safe and effective surgical method for the direct decompression of ventral midline extradural compressive disease of the craniovertebral junction | 29.4±3.8 months |

VAS – Visual analog scale; CSF – Cerebrospinal fluid

Drainage of an abscess, biopsies, and small tumor surgeries. Additional maxillectomy and mandibulotomy can be added when surgery is aimed at complete resection of low-grade malignant tumors of the skull base. Thus, an anatomical classification follows: transoral approach including or excluding maxillary osteotomy, with or without
Table 4: Review of the larger series reported with the transmanubrial approach along with complications and outcomes

| Author and year | Number of cases | Complications | Outcomes | Levels fused | Remarks |
|-----------------|-----------------|---------------|----------|--------------|---------|
| Xiao (2007)\[15\] | 28              | 11 patients had bradycardia and hypotension, 3 had recurrent laryngeal nerve paresis | Improvement in pain and neurological symptoms in all | C7–T4 | On the right side, its easier approach than left due to thoracic duct |
| Liu et al., (2009)\[16\] | 11              | 1 patient had recurrent laryngeal nerve palsy, 1 patient had chyle leak | Improvement in incomplete cord injury and radiculopathy | C6–T2 | Adequate access to upper cervical region |
| Falavigna et al. (2009)\[17\] | 14              | Hematoma - 1, Dysphonia - 1 | Improvement in all patients | C7–T4 | C7 corpectomy and C7–T1 intervertebral disc herniation, a transcervical approach without the manubriotomy was indicated; when a T1 and/or T2 corpectomy was necessary, the transmanubrial approach usually was necessary in order to provide a good working space to perform a corpectomy and reconstruction |
| Jiang et al. (2010)\[18\] | 16              | 1 patient hoarseness of voice | Improvement in neurological improvement | C7–T4 | It leads to better visualisation |
| Zengming et al. (2010)\[19\] | 54              | - | Improvement in radiculopathy and myelopathy | C7–T4 | Adequate access to spine and immediate stability |
| Park et al. (2015)\[20\] | 13              | Chylothorax - 1, Hoarseness of voice - 2 | Improvement in VAS and Frenkel | C7–T3 | The transmanubrial approach for CTJ lesions can achieve favorable clinical outcomes by providing direct decompression of lesion and effective reconstruction |
| Mihir et al. (2006)\[21\] | 28              | Left recurrent laryngeal nerve palsy 2 cases | Improvement in neurological deficits | C7–T4 | Safe approach for stabilization of anterior spine |

VAS – Visual analog scale; CTJ – Cervicothoracic junction

Surgical anatomy and preparation for the transoral approach

The key to understanding this approach lies in understanding the anatomy of two main structures: the pharyngeal wall and the vertebral artery. The pharyngeal wall consists of mucosa, under-lying prevertebral fascia, retropharyngeal space which...
| Author and Year                        | Number of Cases | Complications                                      | Outcomes                                                                 | Levels Fused     | Follow-up (months) |
|----------------------------------------|-----------------|----------------------------------------------------|---------------------------------------------------------------------------|-----------------|--------------------|
| Marotta et al., 2011[22]               | 167             | 20% adjacent segment disease                      | Significant improvement in NDI, VAS score postoperatively                  | Single level    | 60                 |
| Lu et al., 2013[23]                    | 150             | No difference in dysphagia in both groups with slight increase in pseudarthrosis in allograft group | Significant decrease in Nurick score compared to preoperatively, however, no difference with addition of r-BMP | Multiple levels up to 4 levels | 35                 |
| Klingler et al., 2014[24]              | 109             | 10% subsidence in follow up                       | VAS, NDI significant better in follow-up with no significant difference between PEEK cage and PMMA cage | 70% single-level, 30% 2-level | 29                 |
| Li et al., 2017[25]                    | 138             | 1.5% EDH, hoarseness, dysphagia 7.4%, infection, subsidence 9.8% in cage versus 7.4% in cage+plate | Significant improvement in SF-36, VAS, NDI, JOA score in all group         | Up to 4 levels performed | 26                 |
| Zigler et al., 2016[26]                | 186             | Adjacent segment disease high in 2-level group compared to single level | Significant improvement in NDI, VAS, SF-12 score                           | Single and 2 levels | 60                 |
| Tasiou et al., 2017[27]                | 114             | CSF leak, dysphagia, recurrent laryngeal nerve palsy, trachea-esophageal fistula, implant failure | Earlier assessment of perioperative complications – better results         | Both single- and multiple-level discs | 42.5               |
| Burkhardt et al., 2018[28]             | 122             | Rate of adjacent segment disease is 10%, 8% postoperative dysphagia | 89.3% had high rate of radicular pain relief                              | 64% single-level, 33% two-level, 3.3% 3-level | 300                |
| Grasso and Landi, 2018[29]             | 100             | 2% dysphagia experienced                          | VAS, improved significantly immediate after surgery and continue till the last follow-up | 73% one-level, 27% 2-level | 84                 |
| Tumialán et al., 2019[30]              | 135             | 2.3% transient laryngeal nerve palsy              | 88% had improvement with return to work                                   | 76% single-level, 24% 2-level | 48                 |
| Mullins et al., 2018[31]               | 1123            | 3.6% had complication                             | VAS and clinical improvement seen significantly in all groups             | 40% single-level, 34% 2-level, 22% 3-level, 3% 4-level | 25                 |
| He et al., 2018[32]                    | 104             | 4% complication in zero profile device and 17% of ACDF | Clinical improvement significant in both groups with no difference between | Multiple levels | 24                 |
| Muzevic et al., 2018[33]               | 154             | -                                                  | 80% had clinical improvement                                             | One to multiple levels | 24                 |
| Yu et al., 2018[34]                    | 247             | Greater incidence of subsidence in nonfixed system | VAS and clinical outcomes improvement significant and no different between standalone cage versus fusion with cage and plate | One or two level | 24                 |
| Butterman 2018[35]                     | 159             | 10% pseudarthrosis and 21% adjacent segment disease | 85%–95% improvement in neurological outcome                               | Single to 2 levels | 120                |
| Lee et al., 2018[36]                   | 167             | 5 cases pseudarthrosis                            | VAS of arm pain better in uncinate process removal compared to nonremoval | Single and 2 level | 31.4               |
| Yang et al., 2019[37]                  | 134             | 4% have dysphagia                                 | VAS and NDI reduced postoperatively                                       | 2                | 29.68              |
| Shin, 2019[38]                         | 165             | 20% adjacent segment disease                      | VAS and NDI reduced postoperatively at all levels but lesser in 3-level discetomy | Up to 3 levels | 31.9               |
| Basques et al., 2019[39]               | 379             | 20% adjacent segment disease                      | VAS and NDI improvement after surgery, but longer duration of radiculopathy poor improvement | 45% two-level, 30% single-level, and 25% 3-level | 28.2               |
| Shousha et al., 2019[40]               | 2078            | 0.9% hematoma, dysphagia, and cage subsidence seen | VAS and NDI improved significantly, however reoperation rate higher in long-segment group | 40% single-level, 40% two-level, and 20% multiple-levels | 37.8               |

NDI – Neck disability index; VAS – Visual analog scale; SF-12 – Short Form 12; JOA – Japanese Orthopaedic Scale; ACDF – Anterior cervical discectomy and fusion; PEEK – Polyether ether ketone; PMMA – Polymethyl methacrylate; EDH – Epidural hematoma; r-BMP – Recombinant human bone morphogenetic protein-2
Table 6: Studies comparing anterior cervical disectomy and fusion versus cervical disc arthroplasty

| Study                          | Design | Country       | n (CDA/ACDF) | Age (years) |
|-------------------------------|--------|---------------|--------------|-------------|
| Porchett and Metcalf (2004)[41] | RCT    | Switzerland   | 27/28        | 44          |
| Munnanen et al. (2007), Burkus et al. (2010, 2014), Gornet et al. (2019)[42-45] | RCT    | USA           | 275/265      | 43.5        |
| Nabhan et al. (2007, 2011)[46,47] | RCT    | Germany       | 20/21        | 44          |
| Murrey et al. (2008, 2009), Delamarter et al. (2010), Kelly et al. (2011), Kesman et al. (2012), Zigler et al. (2013), Zigler et al. (2013)[48-54] | RCT    | USA           | 103/106      | 42.5        |
| Sasso et al. (2007, 2008, 2011)[55-57] | RCT    | USA           | 242/241      | 44.7        |
| Riina et al. (2008)[58] | RCT    | USA           | 10/9         | 39          |
| Riew et al. (2008)[59] | RCT    | USA           | 59/52        | 45          |
| Heller et al. (2009)[60] | RCT    | USA           | 106/93       | 44.5        |
| Cheng et al. (2009, 2011)[61,62] | RCT    | USA           | 41/42        | 47.2        |
| Mcafee et al. (2010)[63] | RCT    | USA           | 151/100      | 44.5        |
| Coric et al. (2011)[64] | RCT    | USA           | 136/139      | 44          |
| Zhang et al. (2012)[65] | RCT    | China         | 60/60        | 44.8/45.6   |
| Vaccaro et al. (2013)[66] | RCT    | USA           | 236/144      | 44          |
| Davis et al. (2013, 2015)[67,68] | RCT    | USA           | 225/105      | 45.7        |
| Phillips et al. (2013, 2015)[69,70] | RCT    | USA           | 163/130      | 45.3/43.7   |
| Rozankovic et al. (2017)[71] | RCT    | Croatia       | 51/50        | 49          |
| Qizhi et al. (2016)[72] | RCT    | China         | 14/16        | 64.2        |
| Zhang et al. (2014)[73] | RCT    | USA           | 55/56        | 44.8        |
| Hisey et al. (2014, 2015)[74,75] | RCT    | USA           | 164/81       | 43.5        |
| Skepholm (2015)[76] | RCT    | Sweden        | 73/80        | 42.2        |
| Jackson et al. (2016)[77] | RCT    | USA           | 179/81 (single level), 231/105 (2 level) | - |

CDA – Cervical disc arthroplasty; ACDF – Anterior cervical disectomy and fusion; RCT – Randomized controlled trials

Table 7: Comparison of the posterior foraminotomy versus anterior cervical disectomy for a single level radiculopathy

| Study           | Design | Country | Number of cases | Surgical levels | Follow up | Mean age (years) | Outcome criteria | Clinical outcome (ACDF vs PCF) |
|-----------------|--------|---------|-----------------|-----------------|-----------|-----------------|-----------------|--------------------------|
| Ruetten et al.[78] | RCT    | Germany | ACDF: 86 PCF: 89 | Single-level | 2 years each | 43               | VAS, German version NASS, Hilibrand criteria | P>0.05 |
| Herkowitz et al.[79] | RCT    | USA     | ACDF: 17 PCF: 16 | Single-level | 4.2 years | ACDF: 43, PCF: 39 | Relief of pain and weakness | 94% versus 75% (P<0.05) |
| Wirth et al.[80]   | RCT    | USA     | ACDF: 25 PCF: 22 | Single-level | 60 months each | ACDF: 41.7, PCF: 43.8 | Incidence of pain relief | 96% versus 100% (P<0.05) |
| Selvanathan et al.[81] | RCoS  | UK      | ACDF: 150 PCF: 51 | N/A | ACDF: 24±1.4 months PCF: 25±1.2 months | ACDF: 48, PCF: 50 | NDI VAS neck and arm | P>0.05 |
| Korinth et al.[82] | RCoS  | Germany | ACDF: 124 PCF: 168 | Single-level | 72.1±25.9 months | ACDF: 45.9±8.2, PCF: 46.9±10.4 | Success rate (Odom I+II) | 93.6% versus 85.1% (P<0.05) |
| Alvin et al.[83]   | RCoS  | USA     | ACDF: 45 PCF: 25 | Single-level | 3 years | ACDF: 49.3±9.6, PCF: 46.5±11.32 | VAS, PDQ, PHQ-9, EQ-5D | P>0.05 |

NASS – North American spine society; EQ-5D – EuroQol-5 dimensions; NDI – Neck disability index; PCF – Posterior cervical foraminotomy; PDQ – Pain disability questionnaire; PHQ – Patient health questionnaire; RCoS – Retrospective comparative study; RCT – Randomized controlled trial; VAS – Visual analog scale; EQ-5D – Euro QOF5 dimensional; ACDF – Anterior cervical disectomy and fusion; N/A – Not applicable

contains pharyngeal branches from the carotid artery and pharyngeal veins, pharyngeal veins in between them. Prevertebral fascia with prevertebral musculature containing longus capitis and longus cervicis muscles lies posterior to it. On retraction of the prevertebral muscles, the anterior longitudinal ligament is seen which continues as atlanto-occipital membrane connecting the foramen magnum to the anterior arch of the atlas.

The vertebral artery runs through the transverse foramina of the cervical spine, from C5 to C2, and then runs posterolaterally to enter C1 transverse foramen. The artery will then line the vertebral artery groove,
Table 8: Comparison of outcomes of anterior cervical discectomy and fusion versus corpectomy and fusion in cases of cervical myelopathy

| Study (year) | Design   | Sample size | Mean age (years) | Gender (male/female) | Mean follow up (months) |
|-------------|----------|-------------|------------------|----------------------|-------------------------|
| Oh et al. (2009) | RCT | ACCF: 17, ACDF: 14 | ACDF: 55.12, ACCF: 52.64 | 16/15               | ACCF: 27.33, ACDF: 24.9 |
| Yu et al. (2007) | RCT | ACCF: 20, ACDF: 20 | ACDF: 53.1, ACCF: 52.75 | ACDF: 14/6, ACCF: 15/5 | N/A |
| Liu et al. (2011) | RCoS | ACCF: 23, ACDF: 23 | ACCF: 54.4, ACDF: 56.5 | ACCF: 18/5, ACDF: 16/7 | ACCF: 31, ACDF: 29 |
| Park et al. (2010) | RCoS | ACCF: 52, ACDF: 45 | ACCF: 49.4, ACDF: 49.3 | ACCF: 30/22, ACDF: 17/28 | ACCF: 23.3, ACDF: 25.7 |
| Wang et al. (2001) | RCoS | ACCF: 20, ACDF: 32 | ACCF: 51.5, ACDF: 59.3 | ACCF: 27/25, ACDF: 65/45 | 43.2, 32 |
| Yu et al. (2012) | RCoS | ACCF: 48, ACDF: 62 | ACCF: 59.3, ACDF: 59.3 | ACCF: 21/15, ACDF: 17/14 | ACCF: 28.96, ACDF: 26.81 |
| Jia et al. (2012) | RCoS | ACCF: 36, ACDF: 31 | ACCF: 48.83, ACDF: 49.12 | N/A |

ACDF – Anterior cervical discectomy and fusion; ACCF – Anterior cervical corpectomy and fusion; RCoS – Retrospective comparative study; RCT – Randomized controlled trial; N/A – Not applicable

which is located on the posterolateral aspect of the atlas before finally entering the foramen magnum. An important aspect to be remembered while drilling the C1 arch is the anteromedial location of C2 with respect to C1.

Pathologies

The earlier case series reported that majority of surgeries were performed for pathologies such as basilar invagination with brainstem compression and odontoid fractures. Later series suggested its utility in rheumatoid arthritis pannus excision, surgically treatable tumors, and infections such as Koch’s spine, fungal infections of the clivus, and upper cervical spine.

Clinical evaluation before transoral approach

Specific issues particular to this approach need careful evaluation [Table 9].

Positioning and preparation

The patient is placed in the supine position and intubated with preferably fiber-optic scope. The neck is placed in mild extension on horseshoe clamp and traction in applied. Neuromonitoring with motor evoked potentials and somatosensory potential monitoring should be used if available. Oral wash with chlorhexidine gluconate is done ,and intravenous antibiotic covering aerobic and anerobic organisms is given. A self-retaining oral retractor such as Davis–Crowe or Spetzler–Sonntag transoral retractor is placed over the teeth and expanded to keep the mouth and tongue open. This tongue retraction is released intermittently every 30 min to relieve venous compression.

Operative steps

The soft palate is divided from the hard palate in the midline preserving uvula. The posterior pharyngeal mucosa is infiltrated with 1% lidocaine in 1:100,000 epinephrine and divided by taking a midline incision from the base of the clivus to the upper border of the third cervical vertebra. The anterior tubercle of C1 may help in identifying the midline. Pharyngeal mucosa and longus coli and longus capitis musculature are elevated together as a single myomucosal flap and retracted using Crockard retractors. The anterior longitudinal ligament is dissected subperiosteally from the clivus and bodies of C1–C3.

This approach gives a lateral exposure of roughly 15–20 mm, either side of midline extending from the inferior part of clivus to the C3 body. Further lateral exposure increases the risk to the Eustachian tube orifice, hypoglossal nerve, vidian nerve, and carotid artery. The maximum amount of bone that can be drilled safely is from midline 11 mm at the foramen magnum and 14 mm at the lower border of the axis. Following the drilling of the anterior arch of C1, the odontoid is drilled from above downward. This avoids leaving a free-floating fragment of the dens as it is always attached at its base. Any additional soft tissue or apical and transverse ligaments can be removed. Wound closure proceeds sequentially using monofilament 2-0 suture in an intermittent pattern. Immediate posterior stabilization is preferred in the same sitting [Figure 7].

Outcomes [Table 3]

The analysis of our case series shows that patients who had ventral compression over the cervical spine had a good outcome in 35%–95% of patients and required stabilization in a majority of them.

Complications

Specific unique complications to this approach are present and must be kept in mind [Table 10].
Potential limitations

Instability

The approach involves resection of anterior arch of C1, C2, tectorial membrane, anterior longitudinal ligament which can lead to instability; thus, fusion was done in same setting by Crockard et al. The approach involves resection of anterior arch of C1, C2, tectorial membrane, anterior longitudinal ligament which can lead to instability; thus, fusion was done in same setting by Crockard et al. Dickman et al. observed that instability in congenital Atlantoaxial-Dislocation is less frequent when compared to rheumatoid or traumatic dislocations and requires fixation in 45% of cases.

Inadequate decompression

The maximum lateral exposure is limited to 3–4 cm due to critical structures involved laterally. A palatal split or open-door maxillotomy facilitates rostral exposure of the clivus, and median labiomandibular glossotomy helps in caudal exposure. The dural bulge seen after excision of the tectorial membrane marks the endpoint of anterior decompression in transoral surgery.

Neurological deterioration

Tuitt et al. showed that neurological morbidity is proportional to the severity of preoperative neurological deficits. These can be explained by repeated trauma, which leads to gliosis of anterior horn cell, gracile, and cuneate nuclei and demyelination of the white fiber tracts. During surgery, hypoxia secondary to venous stasis or vertebral or spinal arteries injury can worsen it.

Cerebrospinal fluid leak

Dural imploding over the tip of the odontoid is responsible for most of the cases of dural breach. Pásztor recommended the use of a diamond drill instead of a steel drill while approaching a deeper part of the dens to prevent injury to a posterior longitudinal ligament or the dura if the dens is breached. Drilling the dens from its base as a whole piece is facilitated due to lower bone mass strength of up to 55% compared to the rest of the axis. The posterior cortex of the dens was separated from the posterior longitudinal ligament and dura, followed by the removal of its apex. A Valsalva maneuver has to be performed to confirm the CSF leak if present.

Pharyngeal sepsis

Transoral surgery is based on the belief that oral mucosa is resistant to local bacteria flora. However, the evidence is contrary to belief. Jain et al. in a series of 74 patients demonstrated a high incidence of wound sepsis and dehiscence despite adequate antibiotics and layered wound closure. The various reasons are already infected

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Table 9: Checklist of examinations before transoral approach

| Area                  | Review for                                   |
|-----------------------|----------------------------------------------|
| Dental hygiene        | Dental caries- nidus of infection            |
| Loose teeth           | Put dental guards or remove the loose tooth  |
| Lower cranial nerves  | Look for                                     |
|                      | Gag reflex                                   |
|                      | Uvula – central or pushed to one side        |
|                      | Swallowing impaired leading to malnutrition |
|                      | Consent for tracheostomy                    |
| Mouth opening         | Jaw excursion should be at least 2.5 cm      |
| Infection             | Look for temporomandibular joint stiffness   |
|                      | Prophylactic antibiotic coverage            |
|                      | Preoperative culture swabs                  |
| Airway                | Review for oro-tracheal versus nasotracheal  |
|                      | intubation                                  |
|                      | Especially in cases that may need prolonged |
|                      | ventilation                                 |

Table 10: Complications of the transoral approach

| Complication | Management                                           |
|--------------|------------------------------------------------------|
| CSF leak     | Avoid if possible                                    |
|              | Avoid aggressive resection of pannus                 |
|              | Primary repair using graft                           |
|              | Lumbar drain placement                               |
|              | Re-exploration and repair                            |
| Tongue swelling | Keep endotracheal tube for 24 h to avoid respiratory distress |
| Infection    | Preoperative nasogastric tube for draining gastric contents |
|              | Feeding after 48–72 h                                 |
|              | Antibiotics for min 3 days                           |
| Wound breakdown | Tension-free closure                     |
| Nutrition    | Periodic wound inspection                           |
|              | High-protein diet                                    |
|              | Preoperative optimization                            |

Figure 7: (a) Magnetic resonance imaging T2-weighted sagittal images showing atlantoaxial dislocation with retroflexed odontoid, causing compression of the cervical cord along with cord signal changes. (b and c) Postoperative sagittal computed tomography and magnetic resonance imaging T2-weighted images showing decompression of the cervical cord with transoral decompression of the odontoid

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Arumalla, et al.: A review of anterior approaches to the cervical spine

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oral cavity, superinfection with 
Candida and anaerobic
organisms, retropharyngeal hematoma due to deviation
from the midline, and excessive usage of cautery for longus
colli dissection. Decreased oral intake in the postoperative
period impairs wound healing. This can be prevented by
midline approach, avoid excessive debris, obliteration of
retropharyngeal cavity with fat, and opening caudal end of the suture to prevent hematoma formation. Early
ambulation of the patients prevents saliva pooling at the
apex of the incision, which is a relatively weaker point.\[101]\n
Rhinolalia and regurgitation

The soft palate may need to be resected to approach the lower
clavus and thus may predispose to nasal regurgitation.
Rhinolalia and palatal wound dehiscence can be treated
with secondary suturing of the wound. Nasal intonation
dysphagia can be due to scarred pharynx, large dead
space in the posterior pharyngeal wall, leading to abnormal
palatal and pharyngeal closure, or lower cranial nerve
deficits. Corrective measures such as palatal prosthesis or
pharyngoplasty\[98] can be done.

Anterolateral approach

This is the more common approach to the anterior cervical
spine, particularly C3–T1 vertebral bodies, introduced by
Robinson and Smith\[1] and modified later by Southwick and
Robinson.\[25]\n
Although there has been some disagreement regarding
ACD versus posterior approach, it can be safely said that
intervertebral disc disease remains the most common
indication for it. Again, certain fractures are also best
treated with the anterolateral approach. Burst fractures
with or without retropulsion of the bone or disc fragments
are probably best treated via the anterior route. Adequate
decompression and stabilization can be achieved, leading
to favorable results. However, flexion injuries with anterior
displacement of one vertebra over the other with unilateral
or bilateral facet locking may need posterior “unlocking” and
supplementary fixation too. The most significant advantage,
by far, of this approach, is the correction of kyphosis.

Various other neoplastic lesions may be amenable to
anterior cervical approaches such as metastatic carcinoma
or multiple myeloma, eosinophilic granuloma, and
aneurysmal bone cyst. This may mainly be useful when
the posterior elements have been destroyed, and anterior
stabilization remains the only option.

Infections and inflammatory conditions such as rheumatoid
arthritis, postlaminctomy swan neck deformity, and congenital
abnormalities can also be corrected using this approach.

Technique

Positioning and side

The patient is placed in the supine position on a
horseshoe-shaped headrest and with a rolled towel placed
transversely in between the shoulder to allow slight extension
of the neck. In general, the C2–C6 spine is approached from
the right side.\[102]\ Other considerations, such as prior surgery,
local injury, or infection, guide the side of the approach.
Intraoperative traction by Mayfield clamps or Garner–Wells
tongs is used to allow for the interbody graft to fit in snugly
and where some deformity correction is needed. The neck
and head is stabilized with a head cushion. Preoperative
level confirmation using a radiopaque marker is done, and
the incision is taken at the middle of the level of surgery or
cranial to it allowing retraction caudally.\[103]\n
Operative steps

A transverse skin crease incision of 3–5 cm in length is
enough to expose 2–3-disc levels, whereas a longitudinal
incision anterior to the sternocleidomastoid muscle
is taken for the extensive procedure. A subplatysmal
dissection is done to increase the exposure, followed
by blunt dissection to reach the vertebral body. The
trachea, esophagus and recurrent laryngeal nerve are
retracted medially with carotid sheath retracted laterally.
The retraction must be dynamic or fixed with airway
pressure varying to protect the esophagus from pressure
necrosis. The exposure can be extended superiorly up
to C2–C3 level by ligating the middle thyroid veins\[100]\nand inferiorly by transecting the omohyoid muscle. The
longus colli are identified and dissected off on either side
of the midline.

Discectomy

After intraoperative confirmation of the level, discectomy
is started following certain principles. First, the width of
decompression is considered adequate only when both
uncovertebral joints are seen covering a width of 15 mm.
The only caveat while dissecting laterally an aberrantly
medial vertebral artery might be encountered in the middle
of the vertebral body, which may be 0.14 mm medial to the
uncovertebral joint.\[104]\ Second, the posterior annulus and
the posterior longitudinal ligament are removed routinely
to ensure all sequestrated disc fragments have been
removed [Figure 8].

The midcervical anterolateral approach deals with the
majority of pathologies involving atraumatic dissection to
the midcervical elements with minimal morbidity.

The review of the larger case series in Table 10 suggests
that the symptoms improve significantly after ACDF. The
additional removal of the uncinate process has a better
outcome in the pain score of the arm.\[36]\n
Complications [Table 10]\[22–40]\n
The reoperation rates have been reported by up to
4% (Liu). The complications include dysphagia, hematoma,
and recurrent laryngeal nerve palsy, which are generally
temporary, which improve from an immediate postoperative
rate of 9.4%–3.4% after 3 months.\[25]\ Long-term
complications included pseudarthrosis and adjacent segment disease in 10% after fusion.

**Anterior cervical discectomy versus cervical disc arthroplasty [Table 5]**

In a systematic review by Xie *et al.*, cervical disc arthroplasty had better improvement in arm, neck pain score, decreased re-operation rate and adjacent segment disease compared to anterior cervical discectomy. However, the operative time was significantly higher in the arthroplasty group. The clinical improvement results were concordant with our analysis of the studies included.

**Anterior cervical discectomy and fusion versus posterior foraminotomy [Table 6]**

With complications of adjacent segment disease in ACDF, there has been a debate if foraminotomy could give in similar clinical results in cervical radiculopathy. In a review by Liu *et al.*, clinical outcomes of ACDF and posterior cervical foraminotomy were similar, with no statistical difference seen. The range of motion was compared in Alvin *et al.*, where they found that operated segment had no motion in the ACDF group, while they had 8.82° ±6.65° in the foraminotomy group. Although the complication rate in foraminotomy was lower, i.e., 4% versus 7% when compared to ACDF group, it was not significant. Despite the short-term advantages of foraminotomy, the resurgery rates are higher in the foraminotomy group, i.e., of 6% versus 4% compared to ACDF. Thus, this establishes posterior cervical foraminotomy as one of the treatment modalities of radiculopathies with lower costs.

**Multiple-level disease**

In the review of the case series of ACDF, the surgery was performed up to two levels in 74%–93% cases; however, certain case series have extended the use up to 4 levels. These studies suggest that there has been no difference in outcome score when compared either to single- or two-level disease. However, in a study by Shin *et al.*, they found a significant decrease in range of motion with an increasing number of fusion levels and increasing adjacent segment disease of 39% versus 14% (4 vs. 1 level) fusion. This finding was further complemented by the study by Shousha *et al.* where they found a higher reoperation rate in the long-segment group of 7% versus 5% in short-segment group mainly due to operative site hematomas and pseudarthrosis in them.

**Anterior cervical discectomy and fusion versus anterior cervical corpectomy and fusion**

Anterior cervical corpectomy was found to have better outcome with decreased complication rates over multilevel ACDF in treating multi-level disc pathologies.

Our review of the cases, as tabulated in Table 7, found that there was no significant difference in clinical outcomes between the two groups. However, Wang *et al.* reported that the Cobb angle of C2–C7 was increased by higher amounts in the ACDF group compared to the corpectomy group, owing to increase points of distraction. The ACDF group had a decreased incidence of graft subsidence, but the graft dislodgment rate was similar in both groups. The fusion rate is better in the ACDF group compared to the anterior cervical corpectomy group with no difference in the complication rate of pseudarthrosis or local complication [Figure 9].

**Anterior cervical discectomy and fusion versus posterior laminoplasty**

A systematic review done by Montano *et al.* showed similar JOA score improvement and postoperative complication rate.

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**Figure 8:** (a) Magnetic resonance imaging T2-weighted sagittal images showing subluxation of the C5–C6 vertebrae causing compression of the cervical cord along with cord signal changes. (b-d) Postoperative sagittal X-ray, computed tomography, and magnetic resonance imaging T2-weighted images showing decompression and realignment of the cervical cord with fixation using cervical plates and screws

**Figure 9:** (a) Magnetic resonance imaging T2-weighted sagittal images showing C5–C6 level OPLL with kyphosis causing compression of the cervical cord pronounced at the C6 level. (b) Postoperative sagittal computed tomography images showing decompression and restoration of the cervical lordosis after C6 corpectomy and fixation using cervical plates and screws
in both the groups. The cervical lordosis was better in the ACDF group up to 19.13 ± 3 grades versus 13.82 ± 0.92 grades in the laminoplasty group. Thus, ACDF is a better treatment option over laminoplasty, and further randomized control trials are required over this subject.

Transmanubrium approaches

Although the anterolateral approach allows access to the cervical column, the location of manubrial notch dictates the lower limit of this approach. A shorter stout neck with a high riding manubrium often presents a difficulty in exposing the cervicothoracic junction. The lower limit of cervical exposure, which is usually T2, can be determined by viewing the upper thoracic/lower cervical spine and then drawing a horizontal line from the upper border of the manubrial notch to the spine.

Splitting of the manubrium, with minimal morbidity, was described by Louis et al.\textsuperscript{[109]} where the anterior Smith–Robinson approach is combined with sternal splitting. It allows for exposure up to the T4 level and avoids the morbidity of a manubrial split or a clavicular osteotomy.

Indications

The cervicothoracic junction represents a transition from a lordotic mobile cervical spine to a kyphotic rigid thoracic spine\textsuperscript{[110]} thus placing it a risk of injury, owing to the transfer of weight from anterior to posterior column\textsuperscript{[111]} and decrease of the vertebral index from above downward.\textsuperscript{[112]}

Pathologies affecting this area include trauma, tumors, degenerative spine, and infections, which occur in the anterior segment of the vertebrae, causing instability.\textsuperscript{[113]} This leads to progressive kyphosis and compression of the spinal cord, with neurological deterioration rates as high as 80\%.\textsuperscript{[115]} Dorsal decompression is often limited due to inadequate anterior decompression and potential destabilization of the junction with difficulty in fixation.

Preoperative considerations

Anterior approaches to the cervicothoracic spine depend on many factors: narrow corridor due to manubrium, ribs, and clavicle and vital structures nearby, such as the esophagus, trachea, great blood vessels, thoracic duct recurrent laryngeal nerve, and sympathetic ganglions. The manubrium can either be split in an L-shaped manner, which allows for an additional 4 cm width of exposure or an inverted T-shaped split, which allows for 8 cm width. Computed tomography or magnetic resonance imaging with the patient in the extended position is done. Following features are identified:

1. Spinal cervicothoracic curvature
2. A line intersecting the vertebral body from the superior border of the manubrium
3. The superior border of the vertebral body plateau, which is drilled until the vertebral canal is seen

4. Location of vessels such as aortic arch, brachiocephalic vein, and right brachiocephalic trunk.\textsuperscript{[15]}

Manubriotomy is decided to depend on the surgeon’s operative view. In essence, a line was drawn along the superior plateau of the vertebral body planned to be resected extending anteriorly to the sternum; if this line lies above the manubrium, manubriotomy is not required.

The patient is positioned like the Smith–Robinson method with a neck in moderate extension with a shoulder roll. Traction is applied to wrists with traction bands for better imaging.

Technique

A longitudinal incision parallel to the sternocleidomastoid extending to the midline is made starting at the manubrium and reaching caudally up to Louis angle. Blunt dissection is used to release soft tissue from manubrium posteriorly; thymus may be encountered in younger patients. The internal thoracic artery is dissected and ligated at the level of the second intercostal space, where the transverse limb of the osteotomy will be made. A unilateral or bilateral transverse cut is made with an oscillating saw to increase the width of exposure. Vertical retraction increases the exposure to the anterior mediastinum.

The structures such as the common carotid artery on the left and brachiocephalic artery and vein on the right, trachea, and esophagus on the floor are encountered. The ascending aorta can also be accessed only if dissection carried below T4, till the upper border of the heart, while the thoracic duct exposure is only possible on the left side exposure. After addressing the pathology, reconstruction is done using a mesh or interbody graft and fixed with plates. A suction drain placement is always advisable. The sternum is approximated with the number three steel wires.

Outcomes and complications [Table 8]\textsuperscript{[15–21]}

The review of our case series suggests that when performed with dissection in appropriate planes, adequate exposure up to T4 levels is obtained, allowing adequate reconstruction of the spine. Despite immediate postoperative pain, there is an improvement in the clinical outcomes of the patient.

Vocal cord paresis due to recurrent laryngeal nerve injury\textsuperscript{[15–21]} has been reported in 4.76%–16.67% of patients. Various causes include direct injury, traction injury to nerves\textsuperscript{[114]} at the point of upturn, anatomic variations, and misidentification of the nerve, leading to en masse ligation of the inferior thyroid vessels along with the nerve, rarely due to endotracheal tube compressing the nerve.\textsuperscript{[115]}

Left-sided exposure has its unique complications, especially thoracic duct injury. The thoracic duct ascends behind the subclavian artery from the thoracic inlet and later arches behind carotid sheath at C7 and later enters into internal jugular vein turning forward on anterior scalene muscle.
The exact location can be described as found inside a triangle, which is bounded medially by the longus colli muscles and the esophagus and posteriorly by the first rib at the level of C7–T1 vertebra. Although dissection is not usually required, if the thoracic duct becomes visible, it has to be retracted laterally along with the carotic sheath. In case of injury with chyle leak, it must be double ligated both proximally and distally.

**Conclusion**

The cervical spine is affected by several pathologies and many of which affect the anterior two-thirds of the construct. Consequently, anterior approaches are essential and fortunately have a shorter learning curve. Simple anatomical boundaries and meticulous soft tissue dissection are the keys to this elegant approach. From the lesser frequently used transoral approach to the turnpike of anterolateral approaches, a blood-less corridor to cervical spine is obtained. If the manubrium sterni is split, it opens a new window, which allows exposure up to even the T4 level and expands our horizon. Masterly of these is pertinent and useful.

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**Conflicts of interest**

There are no conflicts of interest.

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