Evolution of transoral approaches, endoscopic endonasal approaches, and reduction strategies for treatment of craniovertebral junction pathology: a treatment algorithm update

Brian J. Dlouhy, MD,¹ Nader S. Dahdaleh, MD,² and Arnold H. Menezes, MD¹

¹Department of Neurosurgery, University of Iowa Hospitals and Clinics, Iowa City, Iowa; and ²Department of Neurological Surgery, Feinberg School of Medicine, Northwestern University, Chicago, Illinois

The craniovertebral junction (CVJ), or the craniocervical junction (CCJ) as it is otherwise known, houses the crossroads of the CNS and is composed of the occipital bone that surrounds the foramen magnum, the atlas vertebrae, the axis vertebrae, and their associated ligaments and musculature. The musculoskeletal organization of the CVJ is unique and complex, resulting in a wide range of congenital, developmental, and acquired pathology. The refinements of the transoral approach to the CVJ by the senior author (A.H.M.) in the late 1970s revolutionized the treatment of CVJ pathology. At the same time, a physiological approach to CVJ management was adopted at the University of Iowa Hospitals and Clinics in 1977 based on the stability and motion dynamics of the CVJ and the site of encroachment, incorporating the transoral approach for irreducible ventral CVJ pathology. Since then, approaches and techniques to treat ventral CVJ lesions have evolved. In the last 40 years at University of Iowa Hospitals and Clinics, multiple approaches to the CVJ have evolved and a better understanding of CVJ pathology has been established. In addition, new reduction strategies that have diminished the need to perform ventral decompressive approaches have been developed and implemented.

In this era of surgical subspecialization, to properly treat complex CVJ pathology, the CVJ specialist must be trained in skull base transoral and endoscopic endonasal approaches, pediatric and adult CVJ spine surgery, and must understand and be able to treat the complex CSF dynamics present in CVJ pathology to provide the appropriate, optimal, and tailored treatment strategy for each individual patient, both child and adult. This is a comprehensive review of the history and evolution of the transoral approaches, extended transoral approaches, endoscopic assisted transoral approaches, endoscopic endonasal approaches, and CVJ reduction strategies. Incorporating these advancements, the authors update the initial algorithm for the treatment of CVJ abnormalities first published in 1980 by the senior author.

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The craniovertebral junction (CVJ), or the craniocervical junction as it is otherwise known, is composed of the occipital bone that surrounds the foramen magnum, the atlas vertebrae, the axis vertebrae, and their associated ligaments and musculature. The CVJ contains the cervicomedullary junction (CMJ) and its associated blood supply—the ascending vertebral arteries that pass through the foramen magnum and form the basilar artery. The CMJ is the crossroads of the CNS as the brainstem transitions to the upper cervical spinal cord. The medulla contains the nuclei required for breathing and cardiovascular function, and the CMJ contains the descending motor fibers to the spinal cord and ascending sensory fibers. Therefore, the CVJ houses the essential functions of life.

The complex musculoskeletal organization of the CVJ is unique in comparison with the rest of the cervical spine in regard to bony anatomy and joint configuration, shape, and orientation. This sophisticated arrangement of structures is critical to allow complex movements of the head and neck and to provide protection of the critical areas...
of the brainstem and upper cervical spinal cord. However, this complexity also creates the potential for a wide range of congenital, developmental, and acquired pathology. Given the critical neural structures contained within the CVJ, pathology creating bony and ligamentous instability or mass effect causing compression of these neural structures can result in significant impairment. Direct surgical access to the CVJ is of paramount importance for decompression and establishing stability.

The treatment of CVJ pathology has undergone remarkable evolution and advancements over the last 100 years. Depending on the location of pathology, surgical approaches to the CVJ are divided into those that use the ventral, lateral, and dorsal approaches (Table 1). The transoral approaches for decompression of irreducible ventral pathology at the CVJ have become a mainstay of treatment. In the last 10 years, the emergence of endoscopic endonasal approaches (EEAs) has provided more options for decompression of irreducible ventral CVJ pathology. Additionally, various reduction strategies have evolved. The ability to properly reduce ventral CVJ lesions and avoid a ventral approach has increased over the last 40 years due to improvements in occipitocervical instrumentation, preoperative and intraoperative imaging, and a better understanding of CVJ pathology. Over the last 40 years at the University of Iowa Hospitals and Clinics, more than 6000 children and adults have been treated for wide-ranging CVJ pathology and more than 800 transoral procedures have been performed for irreducible ventral CVJ pathology.

Here we discuss the evolution of the transoral approaches, EEAs, and reduction strategies for the treatment of CVJ pathology. Incorporating these advances, we update the algorithm used to treat CVJ pathology, which was first published in 1980 by the senior author (A.H.M.) (Fig. 1).

**Transoral Approaches to the CVJ—Historical Beginnings**

Recognizing that a lateral approach would not provide adequate access to remove a bullet lodged between the atlas and the clivus and that the most direct approach to the ventral CVJ (lower clivus, atlas, and axis) was via the mouth and posterior pharynx, in 1917 Kanavel was first to describe the transoral-transpharyngeal approach to the CVJ. In 1957, Southwick and Robinson resected an osteoma of the body of the axis through a transoral-transpharyngeal approach. However, it wasn’t until 1962 that Fang and Ong described the approach in detail, using it in 5 cases of chronic irreducible atlantoaxial dislocations and 1 case of tuberculosis of the atlas and axis. In this small series the complication rate was high, with 4 cases resulting in infection and 1 infection leading to death. However, in their discussion of the approach, Fang and Ong thought that infection could be reduced with meticulous closure of the posterior pharyngeal wall, proper preoperative oral preparation, and preoperative and postoperative antibiotics. Despite this discussion and understanding, the approach was only used sporadically in case reports in the 1960s and early 1970s. In these reports, refinement of the procedure and the development and widespread availability of the operating microscope helped limit complications, and the approach proved effective for lesions at the ventral CVJ.

It wasn’t until the late 1970s that Arnold H. Menezes (the senior author) continued refinement of the transoral approach by using extensive preoperative oropharyngeal preparation; preoperative and postoperative antibiotics; thorough perioperative management; precise microscopic dissection through the soft palate, posterior pharyngeal wall, and longus colli and longus capitis muscles (Fig. 2); and a meticulous multilayered posterior pharyngeal wall and soft-palate closure (Fig. 3). In Menezes and colleagues’ 1980 report, 9 of 17 patients underwent a transoral approach for congenital, developmental, and acquired CVJ pathology. No postoperative infections occurred and complications were minimal. This was the first large series that demonstrated that the transoral approach was not fraught with complications as suggested by the series from Fang and Ong. This was found to be true in both children and adults. This report also ignited a new era in CVJ treatment. In this same report, Menezes proposed an algorithm for CVJ pathology based on the stability and motion dynamics of the CVJ as well as the reducibility and site of encroachment, incorporating the transoral approach for treatment of irreducible ventral CVJ pathology. This algorithm continues to hold true to this day and is often referred to when discussing treatment of CVJ pathology (Fig. 1).

In 1988, Menezes and VanGilder reported on 72 transoral cases treated over a period of 10 years—the largest series to date at that time. Given the minimal complications (only 1 pharyngeal infection treated with antibiotics) and substantial neurological improvement in these 72 children, the transoral approach continues to be the mainstay of treatment for irreducible ventral CVJ pathology.
and adults, the transoral approach became a mainstay in treating irreducible ventral CVJ pathology. It also established the operative nuances for C-1 anterior arch resection and odontoidectomy (Fig. 2D–I), key principles used today in both transoral and endoscopic endonasal odontoidectomies. Subsequently, the report of 14 transoral cases by Crockard and colleagues in 1985 and 53 transoral cases by Hadley, Sonntag, and Spetzler in 1989 helped solidify the approach. The standard transoral approach as popularized by the pioneers mentioned above include the transoral-transpalatopharyngeal approach and the transoral-transpalatopharyngeal approach (Table 1).

**Transoral-Transpalatopharyngeal (Standard Transoral) Approach**

**Degree of CVJ Exposure**

The transoral-transpalatopharyngeal approach provides exposure from the clivus to the C2–3 interspace and laterally for 2 cm to either side of the midline (Table 2). Laterally situated lesions may involve the occipital condyles as well as the lateral portions of the posterior fossa, the transverse processes of the atlas, and the axis vertebrae. A midline ventral approach allows exposure of the anterior 45° of the circumference of the foramen magnum to either side of the midline, thus providing a 90° exposure.

We prefer to divide the soft palate (transoral-transpalatopharyngeal approach) (Fig. 2D–I) when needed because it increases exposure superiorly to the inferior one-third of the clivus (Table 2). Many others have suggested that elevation and retraction of the soft palate provides similar access for its division. However, with normal clival anatomy we have found that elevation and retraction of the soft palate usually only provides rostral access to the inferior tip of the clivus. Additionally, in congenital pathological states such as with a foreshortened clivus or basioccipital hypoplasia, the clivus tends to be more horizontal in position than vertical. Thus, it becomes essential to divide the soft palate (transoral-transpalatopharyngeal approach) and at times resect the posterior inferior portion of the posterior hard palate to gain clival exposure. In this manner, the upper portion of the clivus can be visualized. Anatomical studies have confirmed our clinical findings. In an anatomical cadaver study by Balasingham et al., division of the soft palate provided nearly 1 cm of clival exposure. In contrast, retraction of the soft palate into the nasopharynx did not provide adequate exposure of the clivus superior to the foramen magnum, but did provide adequate exposure of the atlantaxial complex. In general, a review of imaging studies preoperatively is integral to deciding on the adequacy of clival exposure with or without a soft-palate split, and on whether this exposure is even needed for ventral decompression.

The inferior extent of the exposure, which is limited by

*FIG. 1. Initial CVJ treatment algorithm. This approach to CVJ pathology was published in 1980 and is based on the stability and motion dynamics of the CVJ as well as the reducibility and site of encroachment, incorporating the transoral approach for treatment of irreducible ventral CVJ pathology. These concepts and this algorithm continue to hold true. If a lesion is reducible, whether with skeletal traction, intraoperative reduction distraction, or intraoperative traction, a ventral decompressive approach is not needed. Modified with permission from Menezes et al.: J Neurosurg 53:444–455, 1980.*
the degree of depression of the tongue, is the C2–3 interspace. The lateral extent of the exposure is limited by the condylar canals of the hypoglossal nerve, the eustachian tubes, and the vertebral arteries before they enter into the intradural space. However, when a tumor—such as a chordoma—is present, the tumor displaces normal anatomy, creating working space and greater exposure than normal.

**Indications for Standard Approach**

The initial algorithm (Fig. 1)\(^7\) for the treatment of CVJ pathology continues to hold true 35 years after initial publication and defines when to use a transoral or other appropriate anterior approach for ventral CVJ decompression. Reduction pertains to the reestablishment of anatomical alignment to relieve compression of neural structures.\(^7\) If the ventral lesion is irreducible, an anterior approach is required for decompression, which then often necessitates posterior instrumentation and fusion. If the lesion is reducible, a ventral transoral approach can be avoided and dorsal instrumentation and fixation can be performed in the position used for reduction, with or without a posterior decompression. In the last 40 years, transoral procedures have been performed for a variety of irreducible ventral CVJ pathology.\(^6\) This includes congenital and developmental basilar invagination,\(^3\) basilar impression (acquired or secondary basilar invagination), cranial settling (rheumatological basilar invagination),\(^7\) proatlases segmentation abnormalities,\(^2\) os odontoideum, tumors, rheumatological retroodontoid (occiput [Oc]–C2) pannus,\(^7\) calcium pyrophosphate deposition disease with retroodontoid (Oc–C2) pannus,\(^2\) and other rare congenital bony abnormalities.\(^8\)

**Limitations of the Approach**

In some young children, the ability to sufficiently open the mouth is extremely limited. A working distance of 2.5–3 cm between the upper and lower incisor teeth is necessary. However, this is further assessed once the child is asleep and paralysis is induced by the anesthesiologist.
An extended transoral approach via the transmandibular route can be used in such extreme cases, but this is rare (see next section).8

**Illustrative Case**

A 16-year-old boy underwent a suboccipital craniectomy, C-1 laminectomy, intradural lysis of adhesions, and partial resection of the cerebellar tonsils at another institution when he was 5 years old. He presented to the senior author with progressive headaches and spasticity. Imaging revealed atlas assimilation, basilar invagination, C2–3 segmentation failure, Chiari Type I malformation, and newly developed syringomyelia. Due to the CVJ pathology and failure of the previous treatment, a transoral-transpalatopharyngeal approach was performed for resection of the anterior arch of C-1, odontoid process, and medullary decompression (Figs. 2 and 3). After the transoral-transpalatopharyngeal odontoidectomy, a posterior fossa and upper cervical spine intradural lysis of adhesions was performed. This procedure consisted of opening of the fourth ventricle and foramen of Magendie, cervical fascia duraplasty, and Oc–C3 fusion with occipitocervical plate, rod, and screw fixation with rib graft.

**Extending the Transoral Approach**

The emergence of the transoral approach provided exposure to a previously inaccessible region. Although this allowed proper decompression and treatment of a variety of CVJ pathologies, the approach was still limited in its exposure below the C2–3 interspace and above the inferior one-third aspect of the clivus. Combining the standard
The hard palate enhances access inferiorly to the C4–5 interspace and posterior pharyngeal wall, and is a rare event. Tracheotomy allows an unobstructed view of the CVJ and upper cervical vertebrae can usually be achieved with a transoral approach. However, this is not sufficient access inferiorly due to inadequate caudal exposure (Table 2). We consider these to be “extended transoral approaches.”

The transmandibular approaches specifically include variations of the median labiomandibular approach, which consists of a mandibulotomy (division of the mandible) with or without a glossotomy (division of tongue). The transmaxillary approaches include the Le Fort I osteotomy with so-called down-fracture of the maxilla and the Le Fort I osteotomy with palatal split. Other approaches, which are rarely used in practice due to advancements in endoscopic techniques, have been described in the literature. The transnasomaxillary approach, which uses a Le Fort II osteotomy, and a transpalatal approach in which a circumferential palatal split is performed. These extended technical variations are to extend the standard transoral approach and the empty anatomical spaces of the mouth and pharynx for greater rostral and caudal exposure of the CVJ.

### Transoral Approach

A combined transoral-transpalatopharyngeal approach with a previously described technique of craniofacial osteotomies that split the mandible and divided the tongue or opened the maxilla and divided the hard palate enhances access inferiorly to the C4–5 interspace and posterior pharyngeal wall, and is a rare event. Tracheotomy allows an unobstructed view of the CVJ and upper cervical vertebrae can usually be achieved with a transoral approach. However, the inferior aspect of the clivus obstructs caudal access and the inferior one-third of the clivus is not visible with the MLG approach. In some children, however, young age and/or small size preclude adequate exposure with a soft palatal split alone. Therefore, additional exposure can be gained with the MLG approach. However, this is a rare event. Tracheotomy allows an unobstructed view of the oral cavity and posterior pharyngeal wall and prevents upper airway obstruction secondary to tongue and pharyngeal edema in the perioperative phase.

The general advantages of the MLG include a wider surgical field in both transverse and sagittal dimensions (Fig. 4C). By splitting the mandible, the surgeon also has a shorter working distance to the spine (Fig. 4C–H). Disadvantages or risks include the standard transoral risks include unfavorable facial scarring, oral incompetence, injury to developing permanent dentition, malocclusion, dysphagia, limited tongue mobility and sensation, mandibular duct injury, and complications of tracheostomy. However, these outcomes are uncommon and their risk is justified by the severity of the patient’s neurosurgical condition. In general, with proper closure and good surgical technique, the facial scarring is minimal (Fig. 4J and K).

### Transoral Approach With MLG: Illustrative Case

A 4-year-old boy with severe spondyloepiphyseal dysplasia congenita had severe ventral cervicomedullary compression secondary to retroflexion of the odontoid process and upper cervical bone abnormalities at C-2, with cervical kyphosis and CVJ instability (Fig. 4). The standard transoral-transpalatopharyngeal approach would not provide sufficient exposure due to inadequate caudal exposure and to the patient’s young age and small size. Therefore, a transoral approach with MLG to the CVJ and upper cervical spine was performed for resection of the anterior body of C-2 and odontoid process. Rib graft was used for C1–3 anterior cervical fusion. Occipitocervical fusion was performed at a later date.

### Transmaxillary Approach

Le Fort I Osteotomy With Down-Fracture of Maxilla

The Le Fort I osteotomy (maxillotomy) with down-fracture of the maxilla is an approach unto itself rather than an extension of the standard transoral approaches. A sublabial incision allows a horizontal osteotomy and down-fracture or inferior mobilization of the maxilla and hard palate to be performed. Others have described this approach as the “drop-down” maxillotomy approach. This approach provides access to the sphenoid sinus and superior and middle clivus; much greater superior exposure than what can often be achieved with a transoral-transpalatopharyngeal approach. However, the inferior displacement of the hard palate obstructs caudal access.
Fig. 4. Extended transoral approach with MLG for rare congenital CVJ bone abnormality (spondyloepiphyseal dysplasia congenita). Sagittal CT demonstrating craniocervical instability with Oc–C1 subluxation on C-2. Abnormal bone formation of C-2 is also seen, with retroflexed odontoid and severe compression of the cervical spine cord (A). The skin incision is made full thickness in the midline at the lip and sublabial crease and is carried around the mental protuberance, in a line of relaxed skin tension, and over the lower border of the mandible, back to midline, and extends inferiorly to the level of the hyoid (B). A mandibular osteotomy is performed and soft-tissue dissection within the floor of the mouth is continued in the midline between the submandibular ducts and carried into the intrinsic tongue musculature to expose the lingual surface of the epiglottis (Epig) to the level of the hyoid (C). The posterior pharyngeal wall (PPW) is divided in the midline and the C1–3 anterior vertebral bodies are exposed (D–F). The odontoid process and body of the odontoid is removed (G) and harvested rib is used for interbody fusion (H). Mandibular reconstruction is done using prefashioned rigid fixation plates (I). Postoperative cervical radiograph shows good interbody rib position, cervical alignment, and decompression (J). Photograph obtained 1 year later (K). The patient was neurologically intact and the skin incision was barely perceptible. Uv = uvula.
to C1–2, which is the major limitation of this approach. An EEA can provide similar access above the hard palate without the morbidity of this approach. However, the Le Fort I osteotomy with down-fracture has advantages over the EEA in that it provides wider exposure as well as more inferior viewing past the plane of the hard palate.

The Le Fort I maxillotomy approach is indicated for extensive lesions that are too wide and too inferior for an EEA and too rostral for a standard transoral approach. However, with advancements of the EEA, the use of a Le Fort osteotomy is becoming increasingly rare.

Le Fort I Osteotomy With Palatal Split

The major limitation of the Le Fort I osteotomy with down-fracture is that the inferior displacement of the hard palate obstructs caudal access to C1–2. As mentioned above, this approach is not really an extended transoral approach because the extension from the mouth is not used to gain exposure. However, the Le Fort I osteotomy with palatal split is truly an extended approach.47 A horizontal osteotomy is performed along with a midline split of the hard and soft palate. This divides the maxilla in the midline, allowing the hemimaxilla to be mobilized laterally and extending the standard transoral-transpalatal transmaxillary palatal split approach or the extended “open door” maxillotomy.42 It is essentially a Le Fort I osteotomy and, instead of down-fracturing the maxilla, it is divided in the midline and lateralized. This approach provides rostral exposure of the sphenoid sinus and superior middle clivus while maintaining the inferior exposure provided by the standard transoral approaches to the C2–3 interspace.

The Le Fort I osteotomy with palatal split is indicated for extensive lesions from the superior aspect of the clivus to the body of C-2. However, with advancements in the EEA, the use of a Le Fort osteotomy is becoming increasingly rare. Even in rare cases of such an extensive lesion, an extended EEA is effective. The EEA is limited by the hard palate, but for extensive lesions from the top of the clivus to the body of C-2 and below the nasopalatine line, a combined EEA with a standard transoral approach would provide adequate exposure and limit the morbidity of a Le Fort I osteotomy with palatal split.

Transoral Approaches for Intradural Pathology

With popularization of the transoral approach for extradural bony decompression in the late 1980s, some practitioners expanded the indications of the approach to include resection of purely intradural tumors located ventrally at the level of the clivus or foramen magnum.31,13 In the only series to date, in 1991 Crockard and Sen reported 7 patients who underwent a transoral approach for intradural pathology.13 There were substantial complications, including CSF leakage and infection. A watertight closure of the clival dura mater is difficult to nearly impossible. Therefore, all patients experienced CSF leaks, which required CSF diversion, packing, and reconstruction. Even with this, 5 ultimately required lumbo-peritoneal shunt-

Complications Associated with Transoral Approaches

In the hands of experienced surgeons, transoral complications are minimal.99 In the senior author’s series99 of 280 children younger than 16 years who underwent the transoral approach to the posterior pharyngeal wall, there was no episode of CSF leakage (0%) or meningitis (0%). A pharyngeal wound dehiscence occurred in 2 children (0.7%). In the first, the incision was reopened by inadvertent handling of a Yankauer suction tip 10 days after surgery. In the second, infection occurred, requiring intravenous antibiotics and drainage into the pharynx. Both of these complications occurred before 1990. Velopharyngeal insufficiency (VPI) was encountered in 5 children (1.8%), was a particular problem in the young child, and usually occurred 3–6 months after the transoral operation, in cases in which the palate had been split. It was thought to be secondary to fibrosis that took place in the soft palate or in the pharyngeal wall. Endoscopy identified the cause. Pharyngeal retraining in 3 children and an obturator in the other 2 circumvented the problem. In 1 child, fat emulsion was injected into the posterior pharyngeal wall to bring it forward and close off the incompetence. This had to be repeated on 1 occasions. There were no deaths.

Similar complication rates have been seen in other series. In Choi and Crockard’s series of 411 standard transoral approaches,9 pharyngeal wound infection occurred in 0.6%–1.1% of cases and dysphagia in 2.2%–3.3% of cases. A CSF leak occurred in 0.3%–1.1% of cases, and VPI occurred in 1.3%–14.3% of cases, with the higher percentage occurring in cases in which the soft palate was split.

Advances in Neuroendoscopy

The use of the endoscope in neurosurgical procedures began in the early 1900s.44 However, it wasn’t until the technical advances in the 1970s, 1980s, and 1990s that the endoscope became useful and effective as a neurosurgical tool.34 Neuroendoscopy has emerged as an important adjunct to all types of neurosurgical procedures by extending the visualization of the neurosurgical approach beyond the tunnel vision of the operating microscope.34 The endoscope provides greater direct illumination with higher magnification in a deep operative field. With angled endoscopes, an angled line of sight can be achieved that brings into view previously hidden regions and areas typically blocked by the standard microscope.18,19

Endoscopic Transoral Approaches

In 2002, Frempong-Boadu et al.26 reported on 7 adults who underwent endoscopically assisted transoral surgery.
This was the first report in which the endoscope was used in an assisted manner for transoral surgery. In all 7 patients satisfactory decompression of the CVJ was achieved and symptoms of cervicomedullary compression resolved or markedly improved in all previously symptomatic patients on serial clinic visits. Neurological status remained at baseline or was improved in all patients.

In 2006, Husain et al. published their series of 11 patients who underwent the endoscopic transoral approach for irreducible ventral CVJ pathology. The approach did not require forced excessive opening of the jaw, soft-palate splitting, or hard-palate resection. Two patients had posterior pharyngeal wall infections that were treated conservatively. In 2013, Yadav et al. published a series of 34 patients who underwent an endoscopic transoral approach for odontoidectomy. Exposure was achieved from the lower clivus to the C2–3 interspace in all cases, similar to the standard transoral-transpalatopharyngeal approach. The authors reported on advantages and disadvantages with the approach. Advantages included not having to divide the soft palate with use of a 30° angled endoscope and that the procedure was done in patients with less than a 2.5-cm mouth opening and in any neck position (flexion or extension). Disadvantages included difficulties in closure and in early postoperative oral feeding. Additionally, most patients in this series continued to experience some swallowing difficulties for 2–3 weeks. Others have used the endoscopic transoral approach and have found similar advantages and disadvantages.

The endoscopic transoral approach has been effective at obviating the need to divide the soft palate. However, no direct comparison studies to the standard transoral-transpalatopharyngeal approach have been performed in regard to other advantages and disadvantages. Although the endoscopic transoral approach is an effective one, the emergence of the EEA to the CVJ has limited the widespread adoption of the former approach.

Endoscopic Endonasal Approaches to the CVJ

Historical Beginnings

The transsphenoidal approach to the sella turcica, based on the foundations laid by Hirsch and Cushing, is a procedure that began in the early 20th century but was plagued by CSF leakage and infection. The transsphenoidal approach popularized by Cushing was abandoned in the 1930s in the US for many years due to the significant risk of infection and the success of alternative transcranial approaches. With the help of antibiotics and better techniques, the risk of CSF rhinorrhea and meningitis was considerably reduced, and the transsphenoidal approach gained popularity again in the US in the 1970s. With better endoscopes providing better visualization to otolaryngologists for the treatment of sinus disease, neurosurgeons adopted this instrument for the transsphenoidal approach and pituitary tumor resection. The endoscopic endonasal transsphenoidal approach for resection of sellar and parasellar pathology is now commonplace.

In the last 20 years the EEA has been used in an extended fashion to resect extensions of sellar and parasellar masses, olfactory groove meningiomas, tuberculum sella meningiomas, craniopharyngiomas, petrous apex tumors, and clival tumors. In 2005, Kassam et al. published the first report of an EEA being used to perform an odontoidectomy. More recently, others have demonstrated the effectiveness of the EEA for the resection of ventral CVJ pathology in case reports and small case series.

Degree of CVJ Exposure

The EEA provides a rostral and superior exposure from the anterior fossa floor to the superior aspect of the clivus. The caudal exposure is determined by the nasopalatine and palatine lines, and these have been shown to be important determinants in selecting the most appropriate candidates for the endonasal approach (Table 2).

Indications and Limitations

The standard transoral approach has proved effective for nearly 40 years in treating irreducible ventral CVJ pathology. The indications for the EEA are no different. The rostral exposure is limited by the relative location of the back of the hard palate to the CVJ pathology and ventral encroachment on the brainstem or upper cervical spinal cord. Additionally, in small children an endonasal approach may be limited by the small nares.

Effectiveness of the Approach

Yu et al. reported on 3 patients who underwent an endoscopic endonasal odontoidectomy for basilar invagination. The authors used a posterior U-shaped nasopharyngeal flap to gain access to the clivus, anterior arch of C-1, and the odontoid process. In all cases the incision was maintained above the oropharynx to potentially reduce infection risk. In addition, there was no need for soft-palate splitting or hard-palate resection, thus minimizing the risk of VPI. All 3 patients underwent posterior occipitocervical fusion and had neurological improvement postoperatively. A CSF leak was encountered in 1 case due to tight adherence of the odontoid process to the dura from long-standing compression. No infections were noted. Goldschlager et al. reported on 9 patients (7 adults and 2 children) who underwent an endoscopic endonasal odontoidectomy for various CVJ pathologies. The authors thought that the approach permitted early feeding by keeping the pharyngeal incision above the oropharynx and avoiding the need to divide the soft palate. No nasopharyngeal wound infections were noted. Other case series have been reported, all demonstrating findings similar to the ones discussed here.

Comparison of the Endoscopic Endonasal and Standard Transoral Approaches

Some studies have compared the standard transoral approach to the EEA in regard to CVJ exposure, outcomes, morbidity, and complications. Others have compared the approaches in cadavers. The advantages of the EEA include a decrease in tongue and oropharyngeal swelling and lack of a need for soft-palate division. This may lead to earlier extubation and decreased risks of VPI. Ad-
ditionally, if the dissection stays within the nasopharynx and above the hard palate, oral feeding may begin earlier than with a transoral approach that divides the soft palate. Disadvantages of the EEA to the CVJ include a more limited caudal exposure compared with the standard transoral approaches, and the inability to close the posterior pharyngeal wall properly in a meticulous multilayered and anatomical fashion to limit infection.

Unlike EEAs to the cribriform plate, sella, petrous apex, and clivus, where dissection through the nasopharynx mucosa is thin, single layered, and without muscle attachment, the exposure of the inferior one-third of the clivus, C-1 anterior arch, and odontoid process requires dissection through multiple layers, including the nasopharyngeal mucosa and longus capitus and longus colli muscles, just as is done in the standard transoral approach. The type of closure that is completed endoscopically depends on the type of nasopharyngeal dissection performed to gain access to the CVJ—an inverted U-shaped incision or a midline linear incision—and is difficult to close anatomically compared to the standard transoral approach. However, whether this nasopharyngeal dissection needs anatomical closure may not be important. By staying above the oropharynx and the path for oral nutrition, and without a soft-palate division, the risk of infection may be minimal, as is seen with other extended EEAs. However, if endoscopic endonasal access to the CVJ requires dissection through the oropharynx, infection risk may be increased. In this case, oral feedings should be delayed and a standard transoral approach in which the oropharynx can be closed in a multilayered anatomical fashion may be more appropriate.

Summary of Approaches

The main determinant of the appropriate ventral approach is the location of CVJ compression. The standard transoral approach has proved effective, with minimal complications and morbidity for treatment of all CVJ lesions that extend from the inferior aspect of the clivus to the C2–3 interspace. The emergence of the EEA obviates the need for division of the soft palate, with minimal tongue and oropharyngeal swelling, but is limited by the ability to meticulously and anatomically close the posterior pharyngeal wall. However, in cases that allow the dissection to stay above the oropharynx, meticulous anatomical closure appears to be less of a concern. The EEA to the CVJ is limited in cases in which the CVJ lesion and cervicomедullary compression are below the nasopatinate line and an oropharynx dissection is required. In these cases, a transoral approach may be more appropriate because it allows better caudal exposure than the EEA and an anatomical, meticulous posterior pharyngeal wall closure. The nasopatinate and palatine lines have been shown to be important determinants in selecting the most appropriate candidates for the endonasal approach.16,22 When the EEA fails to provide full exposure of the CVJ pathology, it may be combined with the transoral approach or the transoral approach can be used in isolation.

The EEA has essentially eliminated the need for extended transoral transmaxillary approaches to lesions extending from the clivus to the CVJ. However, the transoral approach with MLG is still needed for rare congenital, acquired, or developmental pathology (Fig. 4) that extends inferiorly from the clivus to below the rostral exposure of the standard transoral approach or EEA. In summary, the best approach therefore needs to be individualized and tailored for each patient, whether adult or child.

Reduction Strategies for CVJ Lesions

Skeletal Traction Reduction

Although the CVJ treatment algorithm (Fig. 1) has stood the test of time, the ability to reduce ventral CVJ lesions and avoid a ventral approach has increased since the late 1970s due to improvements in occipitocervical instrumentation, preoperative and intraoperative imaging, and a better understanding of CVJ pathology. This has resulted in a decrease in the number of cases requiring a transoral approach over the last 40 years. Bedside preoperative skeletal traction has been the most common method for reduction, but reduction may take days while the patient is admitted and bedbound. In children, skeletal traction often requires intubation and sedation. Being immobile and confined to the bed, in addition to the use of narcotics, sedation, and intubation all increase morbidity. Because of this morbidity, improved techniques for reduction have been developed.

Distraction Reduction

The use of distraction reduction has been used intraoperatively with occipitocervical instrumentation.39,44,59,104 Distraction may be conducted using instrumentation between the occipital bone plate/screws and C1–2 vertebral instrumentation or with distraction between C-1 and C-2 when C-1 is congenitally fused with the occiput (atlas assimilation or occipitalization of the atlas) to increase the distance between the clivus and odontoid, allowing reduction and/or reducing dislocation.39,44,59,104 Others have used titanium spacers and bone graft to distract between the joints of C-1 and C-2 to treat basilar invagination.29 Purely intraoperative posterior distraction techniques can be effective for reduction of mild and moderate cases of basilar invagination. However, this approach requires commitment to a posterior-only approach and necessitates proper reduction through distraction prior to occipitocervical fixation. Instrumentation and fixation with improper reduction and therefore persistence of ventral compression can be problematic. Proper intraoperative imaging should be performed to provide evidence of reduction and decompression prior to occipitocervical fixation. If reduction cannot be achieved, a 540° procedure may be necessary in some cases (depending on the pathology), whereby the posterior approach and incision is temporarily closed and the patient is repositioned supine for a ventral decompression followed by reopening of the posterior incision and posterior fixation.

Neuromuscular Blockade, Intraoperative Traction, and 3D CT

We’ve established an intraoperative rather than preoperative approach to reduce CVJ pathology (Fig. 5)10,15 that
obviates the need for prolonged bedside skeletal traction, eliminates the concern over the need for a 540° procedure, and allows confirmation of reduction prior to committing to an anterior or posterior approach. Our approach is described here.

All patients undergo neck flexion/extension MRI of the CVJ to document reducibility with head position, and to determine what position is optimal for occipitocervical fixation. However, fusion when a patient’s neck is in significant extension or flexion should be avoided because it does not provide a satisfactory reduction position. There are compensatory and potentially pathological changes that occur with fusion in hyperextension. Additionally, fusion in hyperflexion may lead to respiratory and swallowing difficulties.

The patient is brought to the operating room, where fiberoptic intubation is performed and general anesthesia is induced. Complete neuromuscular blockade is achieved using rocuronium, and somatosensory evoked potential monitoring is used. The crown halo is applied with the patient supine and the head is placed on a horseshoe headrest with 8 lbs of traction (Fig. 5E). Using the O-arm (Medtronic, Inc.), an intraoperative 3D CT of the CCJ is obtained in traction and the amount of reduction and decompression at the CMJ, along with the new clivus canal angle and new alignment, are all evaluated (Fig. 5E and G). If there is adequate reduction and decompression with the neck in proper alignment, a transoral resection of the odontoid process is not needed. The patient is then placed prone, and another intraoperative 3D CT is obtained to verify adequate reduction, distraction of the odontoid process from the basiocciput, and an appropriate clivus canal angle (Fig. 5F). If this is satisfactory, a posterior fusion is performed (Fig. 6). Amount of traction can be varied based on the age and weight of the patient, degree of reduction needed, and type of CVJ pathology. This approach and technique for reduction has now been used for congenital or developmental basilar invagination, acute and chronic rotatory subluxation in children and adults, and in chronic dystopic os odontoideum.
Neuromuscular Blockade, Intraoperative Traction, and 3D CT: Illustrative Case

A 16-year-old boy was involved in a car accident at the age of 1.5 years, and by the age of 2 years was recognized to have difficulty with walking and climbing stairs and was unable to play. At that time, he was seen at another institution, where a child psychologist diagnosed attention deficit hyperactivity disorder and autism. His motor skills continued to decline, and 14 years later he was seen at the University of Iowa Hospitals and Clinics and found to be moderately spastic, quadriparetic, and grossly hyperreflexic, more in the lower extremities than in the upper extremities. Patellar reflexes were 3+. He had bilateral Babinski reflexes with unsustained clonus in the ankles. Imaging revealed dystopic os odontoideum with anterior subluxation of C-1 on C-2, with rotary subluxation revealing craniocervical instability and significant compression at the CMJ. There was marked hyperintense T2 signal intensity within the CMJ on MRI studies. Given the chronicity of the pathology, we used general anesthesia, neuromuscular blockade, and traction, with somatosensory evoked potential monitoring and O-arm verification of reduction. The patient underwent posterior C-1 laminectomy, Oc–C3 fusion, and verification of reduction intraoperatively with fluoroscopy and ultrasound (Figs. 5 and 6).

Update of the CVJ Treatment Algorithm

The treatment of CVJ pathology has improved based on evolutions in transoral approaches and EEA’s to the CVJ, better strategies to reduce and decompress neural structures by using various forms of traction and reduction distraction techniques, and better preoperative and intraoperative imaging. Incorporating these advances, we updated the treatment algorithm for osseoligamentous CVJ pathology that results in CVJ instability (occipitoatlantal instability, atlantoaxial instability, or occipitoatlantoaxial instability) or cervicomedullary compression (Fig. 7). Osseoligamentous CVJ pathology is often associated with Chiari I malformation. Although reduction or ventral decompression may treat the osseoligamentous pathology, a dorsal decompression may still be warranted in each case to treat the Chiari malformation or to ensure complete cervicomedullary decompression. The algorithm is a general guide for CVJ pathology and should be used as such when determining the appropriate treatment strategy for each patient.

Conclusions

The emergence of the transoral approach in the late 1970s changed the course of CVJ treatment, allowing—for the first time—decompression of irreducible CVJ pathology. The validity of this approach allowed the institution of an algorithm for treatment of CVJ pathology. The standard transoral approach led to extended transoral approaches for expanded exposure to treat rare, large, congenital, developmental, and acquired CVJ pathology. The EEA’s have evolved to treat CVJ pathology and provide certain advantages and disadvantages to the standard transoral approach. An evolution in reduction strategies now allows avoidance of a ventral decompression in many cases. In
In this era of surgical subspecialization, to treat complex CVJ pathology properly, the CVJ surgeon must be trained in skull base transoral approaches and EEs, pediatric and adult CVJ spinal procedures, and must understand and be able to treat the complex CSF dynamics present in CVJ pathology to provide the appropriate, optimal, and tailored treatment strategy for each individual patient, both child and adult.

References


Author Contributions
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Correspondence
Brian J. Dlouhy, Department of Neurosurgery, University of Iowa Hospitals and Clinics, 200 Hawkins Dr., Iowa City, IA 52242. email: brian-dlouhy@uiowa.edu.