The management of patients with spinal disease requires thoughtful and individualized approaches. First, the surgeon must determine whether spinal instability is present. Various definitions and models of determining cervical instability exist in the literature.23,24,66–68 White and Panjabi68 have defined spinal instability as the loss of the spine's ability to tolerate pain, structural deformity, or neurological damage under physiological loads. Denis23 has defined instability as injury to two or more columns in his three-column classification scheme in acute spinal trauma. White and colleagues66 have developed a point system based on radiographic and clinical parameters to quantify cervical instability. Although these models aid in operative decision making, each has its limitations and cannot be applied to all clinical scenarios. In practice, however, the presence of instability is suggested by radiographic studies including plain radiographs, computerized tomography, magnetic resonance imaging, and sometimes flexion–extension radiographs.59

If cervical instability is present, the surgeon must decide whether conservative management or operative fixation preceded by neural decompression is the best treatment. Once the decision is made to undertake surgical stabilization, the approach and method of spinal fixation are carefully selected. The goal of any fixation device is to provide structural stability until a solid bone fusion has formed.29,30,56 Posterior cervical constructs provide stability by restoring the posterior tension band's ability to resist flexion forces. More rigid fixation devices, such as lateral mass plates, provide additional stability in extension, lateral bending, axial rotation, and axial loading.14 Selecting the optimal posterior fixation hardware requires a thorough knowledge of biomechanics and operative techniques in spinal reconstruction and stabilization. The choice of cervical construct is determined by the nature and extent of the instability as well as the surgeon's familiarity and preference.59

HISTORICAL REVIEW

The earliest description of posterior cervical fusion procedures was the application of autogenous bone grafts to the posterior elements; however, these constructs provided only minimal inherent stability and prevented immediate mobilization. Thus, the patient required long periods of bed rest and an external orthosis to maintain alignment for solid bone fusion to develop. In 1891, Hadra34 first described the use of wire to fixate the spine to treat instability secondary to Pott disease and traumatic fractures. Since then, numerous modifications of wiring techniques have developed to secure the spinous processes, laminae, and facets of the cervical spine.15,16,18,19,48,53,55 Because of successful results, some of these techniques continue to be viable in the treatment of cervical instability.

In the last several decades, lateral mass plates and screws and interlaminar clamps have been added to the armentarium for the surgical stabilization if the posterior cervical spine.8,10,21,25,52 The intrinsic strength and load-sharing properties of these constructs achieve immediate stabilization while allowing bone fusion to develop. These instrumentation systems allow for early patient mobilization and rehabilitation and may even obviate the need for external orthoses, especially in noncompliant patients.
More recently, lateral mass screws and malleable rods have been successfully used to achieve arthrodesis in cases of severe degenerative spondylosis. Unlike traditional lateral mass plate systems, because screw placement is not dictated by a plate in which there is a predetermined hole, this fixation hardware can be fitted to accommodate spines with severe anatomical deformities. The novel application of pedicle screws to the cervical spine has also been used for fixation of nontrauma- and trauma-induced lesions. The biomechanical advantages of the cervical pedicle screw system include threedimensional correction of kyphotic and translational deformity and restoration of disc height and lordotic alignment, however, the surgery-related risk of vascular compromise is absent, and alignment is reasonable, non-stabilization. If the injury is mainly osseous, neurological realignment; neural element decompressive surgery, and traumatic injury. Initial management consists of spinal realignment; neural element decompressive surgery, and traumatic injury. Posterior stabilization may also supplement anterior constructs in cases of severe instability or when excessive load on the anterior construct is anticipated. In cases of severe three-column instability, the circumferential, or anterior–posterior procedure is used to restore stability in almost all motion planes. This technique provides immediate rigid stabilization of the cervical spine, obviates the need for halo vest immobilization, and may achieve a higher rate of fusion in cases of complex spinal disorders.

**OPERATIVE TECHNIQUES FOR SUBAXIAL FIXATION**

A summary of techniques and constructs for subaxial fixation is provided in Table 2.

### Noninstrumented Fusion (Onlay)

Fusion without instrumentation can be performed in the cervical spine when there is no need for immediate stabilization or when an external orthosis is being worn. To achieve successful bone fusion, proper preparation of the fusion bed and the use of an autograft are essential. All soft tissues and periosteum should be meticulously removed from the segments that are to be fused. The articular cartilages must be removed from the facet joints by using curettes or a high-speed drill. Residual soft tissues may leave a fibrous interface that would lead to bone nonunion. Each segment that is to be fused should then be

<table>
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<td>lateral mass screws &amp; rods</td>
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TABLE 2

**Posterior techniques and hardware for the subaxial cervical fusion**
Posterior subaxial cervical fusion

segmentally decorticated to expose the cancellous, bleeding bone. A bone graft is placed over the areas to be fused. An autograft is recommended because it allows the best chance of successful arthrodesis. Cancellous bone is porous, becomes rapidly vascularized, and promotes fusion. Cortical bone can provide structural support if there are any gaps in the fusion bed that need to be filled. In cases in which bone stock is not adequate, allograft may be used.

Wiring and Cabling Techniques

Since first introduced by Hadra,58 many modifications have been made to wire-and-cable techniques for posterior subaxial fixation.15,48,53,55,69 Posterior fixation in which wiring and a bone graft are used is generally simple to perform and requires that the posterior elements be intact. This procedure effectively restores the posterior tension band to allow resistance of flexion forces; however, pathological hyperextension is still possible. Moreover, because immediate internal stabilization cannot be achieved with bone grafting alone, an external orthosis must be used temporarily. Wire constructs can be created with monofilament wire, Drummond buttons, or braided cables. When cables are tightened using a crimping device, care must be taken not to overtighten, lest the cables pull through thin, osteoporotic bone.14

Subaxial wiring can be classified into three groups: 1) interspinous; 2) facet; and 3) sublaminar.59 Sublaminar wiring, which requires passage of wire through the spinal canal, has largely been abandoned because this technique poses risk of neurological damage, especially in patients with stenotic spinal canals.20,32

Interspinous Wiring

In 1942, Rogers55 initially described interspinous wiring for treatment of trauma-induced cervical instability. This method is designed to stabilize a single motion segment by applying wires that pass through drilled-out holes in the spinous process superiorly and then travel beneath the spinous process of the inferior adjacent segmental level (Fig. 1 left). When fixation involves multiple levels, the wiring technique is performed in an interlocking fashion. Autogenous corticocancellous bone is layered over the construct to promote arthrodesis. Rogers was able to achieve solid arthrodesis in all 11 patients of his original series. Although various modifications of the technique originated by Rogers have been described by Whitehill, et al.,69 Benzel and Kesterson,15 and Murphy and Southwick,53 the fundamental technique remains unchanged. The Bohlman triple-wire technique is a modification of the Rogers wiring that can be used to stabilize single or multilevel segmental instability.48 Initially, interspinous wiring is performed in the same manner as in the Rogers technique. Additional wires are then passed through the holes in the spinous process and threaded through corticocancellous iliac crest bone grafts (Fig. 1 right). The two wires are tightened to secure the bone grafts against the decorticated spinous process and laminae on each side. This technique has been shown to achieve successful arthrodesis in clinical and biomechanical studies.65

Facet Wiring. Facet wiring provides a useful alternative in posterior fusion, especially in cases in which the cervical spinous processes and laminae are unavailable as fixation points because of extensive fracture or extensive surgical removal. In 1977, Callahan, et al.,19 described a technique in which the articular processes are used as fixation points for wiring. This method is effective for stabilizing the spine after extensive laminectomy or when the posterior elements are damaged at multiple levels. Initially, the entire lateral mass at all levels selected for fusion is exposed. The facet capsular ligaments are removed, and the facet joint is opened. A hole is then drilled perpendicular to the inferior articular process at each level of fixation (Fig. 2). A wire or cable is passed through each hole in a rostral-to-caudal direction and exits through the joint space. The wires are wrapped around autogenous strut grafts and fastened to decorticated articular masses. The caudal end of the bone graft can be secured to the spinous process, thus sparing the caudal facet joint. Alternatively, contoured threaded Steinmann pins or Luque rectangles can be used in place of bone grafts to allow fixation and bone fusion over multiple segments of the cervical spine.31,46

Fig. 1. Spinous process wiring. Left: The Rogers interspinous wiring technique in a figure-eight pattern. Right: Bohlman triple-wire technique. After using the Rogers technique, two separate wires are threaded through the holes in upper and lower spinous processes and corticocancellous bone grafts, which are fastened to the decorticated bone to promote fusion. (Reproduced with permission from Barrow Neurological Institute.)

Fig. 2. Callahan facet wiring technique. Left: This technique does not depend on intact laminae or spinous processes. Holes are drilled perpendicular to the inferior articular masses, and a cable is threaded through each articular mass in a rostral-to-caudal direction, exiting through the joint space. Right: Corticocancellous bone grafts are secured to the articular masses by tightening the wires. (Reproduced with permission from Barrow Neurological Institute.)
For posterior element fractures involving the rostral lamina or spinous process of an unstable motion segment, oblique facet-to-spinous process wiring can be used to stabilize segmental cervical instability. In 1983 Cahill, et al. described this technique for the fixation of facet fracture-dislocations or subaxial flexion-compression injuries, and they achieved a 100% fusion rate in their series of 18 patients. A hole is drilled perpendicular to the midportion of the rostral articular facet. A cable or wire is passed through the hole in the facet and looped beneath the caudal spinous process (Fig. 3). This procedure is repeated on the contralateral side. The lamina and spinous process are decorticated, and bone graft is placed in an onlay fashion.

Interlaminar Clamps

In 1975, Tucker reported the first use of Halifax interlaminar clamps for posterior C1–2 arthrodesis. Since then, these devices have been applied to stabilize flexion injuries at a single motion segment at other levels in the subaxial spine. Using these clamps in a multilevel fixation is not recommended because of the higher incidence of failure. These clamps are available in titanium, which is magnetic resonance compatible, and are relatively simple to apply; however, this technique requires intact laminae at the fusion level and may increase the risk of neurological injury by contributing to canal stenosis due to the sublaminar hooks. Most surgeons recommend bilateral placement of interlaminar clamps to optimize fixation and multiplanar stability. Initially, the posterior elements at the level of fusion are exposed. The leading edge of the lamina above and the trailing edge of the lamina below are thinned bilaterally to augment the interlaminar spaces. The rostral (threaded) clamp is hooked over the leading edge of the upper lamina, and the caudal (unthreaded) clamp is hooked under the trailing edge of the lower lamina (Fig. 4). Screws are applied and the clamps are tightened together. An autologous strut graft can be interposed between the spinous processes to prevent hyperextension and promote fusion.

Lateral Mass Screws and Plates

Posterior plating systems have emerged as the method of choice in stabilizing the subaxial cervical spine when the posterior elements are absent or compromised. In the 1980s Roy-Camille and colleagues initially introduced the concept of using a lateral mass screw and plate system to stabilize the cervical spine. This technique does not depend on the integrity of the laminae or spinous processes to achieve fixation, and it provides superior rotational stability at the facet joints. Lateral mass plates and screws provide immediate rigid stability, which promotes fusion and obviates the need for external halo vest orthosis. In several biomechanical studies investigators have demonstrated the superiority of posterior cervical fixation over traditional wiring techniques. The authors of clinical studies have demonstrated excellent long-term results in the treatment of trauma and degenerative disease. Three major modifications of the original description by Roy-Camille are commonly used in managing cervical instability: 1) Magerl; 2) Anderson; and 3) An. Each technique differs in the entrance point for screw insertion and screw trajectory (Fig. 5). The screw is generally directed superiorly and laterally to avoid the nerve root. In one study performed in human cadavers, the investigators found that, of these modifications, the An technique demonstrated the lowest risk of nerve root damage due to overpenetration in drilling or insertion of too long a screw. In another cadaver study, it was found that if a screw 15 mm or shorter was used, the chances of injury to the vertebral artery or nerve root were minimized in all three techniques.

Lateral Mass Screws and Rods

In the initial lateral mass plating systems there was a plate with predetermined slots for the placement of screws. Because these plates are restricted in their malleability, they may not accommodate complex spinal abnor-
malities. In cases in which the anatomy is distorted, such as in severe degenerative spondylosis or trauma, precise screw placement and realignment is warranted. If the screws do not line up with the plate, a level of screw insertion may need to be skipped. In addition, when the lateral masses are pulled to the plate, there is a risk of iatrogenic foraminal stenosis in the midcervical spine, resulting in radiculopathy. In an effort to resolve this problem, screw and rod systems have recently been developed and used in preliminary studies. Currently, there are two systems on the market that use this screw/rod construct: the Cervifix System (Synthes USA) and the Summit System (Depuy-Acromed, Inc., Cleveland, OH) (Figs. 6 and 7). These systems allow for placement of the screws into the desired entry point, after which a clamp is placed on the screw.

The Starlock clamp (Synthes USA, Paoli, PA) allows variability in the medial-to-lateral axis of the screw to facilitate its precise insertion. (Fig. 7 right). Finally, a malleable rod is contoured and threaded through the rod connectors on the clamp, thus completing the construct. The rods are also adaptable to thoracic hooks or pedicle screw constructs (Fig. 7 left). This system accommodates variation in anatomy and thereby allows precise screw placement as well as application of compressive, distractive, or lateral rotatory forces between individual levels of fusion.

There are some disadvantages to this system. Because contouring and threading the rod through the connector can be difficult and time consuming, the lateral mass may be placed at risk of fracturing and instrumentation failure. In current systems there are no polyaxial top-loading screws, but these will soon be commercially available.
and will significantly reduce the operative time involved in placing the device. Despite initial success with lateral mass screw and rod constructs, the efficacy of this system awaits further confirmation from long-term follow-up studies and biomechanical analysis.

Cervical Pedicle Screws

Cervical pedicle screws are alternative fixation devices for posterior cervical plating. In 1994 Abumi, et al., were the first to report the successful use of cervical pedicle screws in managing subaxial traumatic instability. The technique involved in this system provides the most rigid construct with its three-column fixation (Fig. 8A). In biomechanical studies conducted in animal models and human cadavers, investigators have demonstrated that this technique offers superior stability, fixation, and resistance to screw pullout forces compared with lateral mass plating. Although experience with this technique is limited, Abumi and colleagues have demonstrated in clinical studies that cervical pedicle screws can be effectively used in the reconstruction of the cervical spine after decompressive laminectomy, correcting kyphosis from a posterior approach, and reducing trauma-induced disk herniations.

Successful placement of cervical pedicle screws requires a three-dimensional knowledge of the pedicle morphology to identify accurately ideal screw axis. The anatomy of the cervical pedicle is unfamiliar to most surgeons, and there is significant variability of the entrance and angle of the pedicle. These anatomical variations raise concern about neurovascular complications that may be encountered in this procedure. In a review of 180 patients, Abumi, et al., reported one vertebral artery injury, two cases of radiculopathy due to screw insertion, and one case of radiculopathy caused by iatrogenic foraminal stenosis due to excessive reduction. Some authors have advocated computer-assisted image-guidance systems to aid in accurate placement of these screws.

Before surgery, preoperative computerized tomography scans should be analyzed carefully to delineate the bone anatomy and its relation to the vertebral artery and neural structures. Once the posterior elements are exposed to the lateral margin of the articular masses, the point of pedicle screw insertion is penetrated with a high-speed drill. The entry point has been determined to be lateral to the center of the facet and close to the posterior margin of the superior articular surface. The angle at which the screw is inserted can vary from 25 to 45° in the transverse plane (Fig. 8B). In the sagittal plane, the angle of insertion should be parallel to the upper endplate for the pedicles of C-5 to C-7, and in a slightly cephalad direction for the pedicles of C-2 to C-4 (Fig. 8C). After making the entrance hole, a fluoroscopy-guided small pedicle probe is inserted into the pedicle. Thereafter, the appropriate pedicle screw is tapped and inserted. Plates, rods, and bone graft are applied to promote fusion.

CONCLUSIONS

In summary, posterior-approach fusion of the cervical spine remains an excellent treatment for managing cervical instability. The goal of the techniques described in this paper is to provide the proper environment for the formation of bone fusion. Wiring methods and clamps effectively reconstitute the posterior tension band and can be used alone or to supplement other constructs. Lateral mass
plates and screws provide additional stability in rotation, lateral bending, and extension. New developments of lateral mass screw/rod constructs accommodate spines with variable anatomy. Cervical pedicle screws, the most rigid construct, provide three-column fixation. All of these devices and the respective techniques performed to place them are valuable tools in the armamentarium of the spinal surgeon. The effectiveness of lateral mass screw/rod systems and cervical pedicle screws awaits further long-term clinical follow-up findings and biomechanical analysis.

References
