Focused Review

Transforaminal Lumbar Epidural Steroid Injections

Laxmaiah Manchikanti, MD

Low back pain is an important medical, social, and economic problem involving approximately 15% to 39% of the population. Of the numerous therapeutic interventions available for treatment of chronic low back pain, including surgery, epidural administration of corticosteroids is one such intervention commonly used. Several approaches available to access the lumbar epidural space are the caudal, interlaminar, and transforaminal, also known as nerve root or selective epidural injection. The objective of an epidural steroid injection is to deliver corticosteroid close to the site of pathology, presumably onto an inflamed nerve root. This objective can be achieved by the transforaminal route rather than the caudal or interlaminar routes.

Reports of the effectiveness of epidural corticosteroids have varied from 18% to 90%. However, reports of the effectiveness of transforaminal epidural steroids have shown it to be superior, with outcome data indicating cost effectiveness as well as safety.

This review describes various aspects of transforaminal epidural steroid injections in managing chronic low back pain.

KEYWORDS: Epidural steroid injections, caudal epidural, interlaminar epidural, transforaminal epidural, chronic low back pain, corticosteroids

Although epidural injections have enjoyed a long history of efficacy and safety in treating low back pain and lower extremity pain since 1901 (1), their use remains controversial. Throughout the 20th century, the popularity of caudal, interlaminar, and transforaminal epidural injections has been waxing and waning as the most effective method in managing low back pain (2-12). Initially caudal epidural injections were popularized; with subsequent popularity of interlaminar epidurals, followed by the resurgence of caudal epidural injections; and, finally, the recent emergence of transforaminal epidural injections.

One of the major concerns about lumbar and caudal epidural steroids is that their true efficacy might not be evident in clinical trials because the injectate fails to reach the desired target (2). It has been postulated that even a well-performed lumbar or caudal epidural injection might fail to afford appropriate relief because the drug never reaches the required target in appropriate concentrations rather than the claim by opponents of epidural steroids that they do not work. Thus, emergence or resurgence of transforaminal epidural injections under fluoroscopy virtually guarantees the proper injection and delivery of medication to the target site. The object of this review is to focus on the various aspects of lumbar transforaminal epidural injections in the management of chronic low back pain.

PROBLEM OF LOW BACK PAIN

Low back pain is an important clinical, social, economic, and public health problem affecting the population indiscriminately. It is a disorder with no causal, few probable and many possible etiologies, occurring in many groups of the population, and with many definitions (13-29). There is astonishing agreement among professionals with regard to the enormity of chronic low back pain and its impact on society, even though the study of the epidemiology of low back pain is a murky field, and numerous modalities of therapeutic interventions available for treatment of chronic low back pain often spark debate among professionals (3, 4, 8, 10, 13-30). In a recent prospective observational study, Fanuele et al (30) reported that the physical burden of patients with spine pain is often similar to or greater than that endured by patients with congestive heart failure, chronic obstructive pulmonary disease, cancer or orthopedic disorders. They concluded (30) that physical function status is significantly lower in patients with spinal disorders in the United States than in the general population, and that patients with spinal disorders have worse physical functional status scores than those with most other disease con-

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ditions. Comorbidities in patients with spinal disorders are associated with lower physical functional status (30). All types of treatments for back pain, including surgery and other interventional techniques have steadily increased, not only in frequency, but also in form, increasing the number of options during the past decade in all western countries, particularly the United States (2-13, 21-27, 31-40). With the increase in initial surgery, reoperations have also increased (22, 24-26, 41, 42). Reoperations generally tend to produce poorer results than initial back surgery (22, 24-26, 41, 42).

Cassidy et al (43), assessing the 6-month prevalence of chronic low back pain and its impact on general health in the Canadian population, reported a lifetime prevalence of 84%, with 13% grade III and grade IV pain and disability, which indicated high pain intensity and moderate-to-severe disability. This study reported that grade I low back pain was more common in the younger population, while older age groups reported a higher incidence of grade III, and IV levels of pain. Recurrent or chronic low back pain also has been reported to vary between 28% and 75%, rather than 10% or under as it was originally thought (44-49). The estimated average of age-related prevalence of persistent low back pain increased gradually from 12% in children and adolescents to 15% in adults and 27% in the elderly (29). Review of the epidemiology of low back pain and its risk factors showed no causal relationships. However, age and smoking were identified as probable risk factors with all other factors being classified as either possible or unrelated (29).

HISTORY

Caudal epidural injection of drugs was introduced in 1901 by Cathelin, Pasquier and Leri, and Sicard (1, 50, 51). Cathelin (1) injected cocaine into the epidural space, whereas in 1925 Viner (52) administered epidural procaine, Ringer’s solution, and saline. The advent of the interlaminar approach to the epidural space was considered at the time as a preferable route, as it is directed more closely to the assumed site of pathology than the caudal, thus facilitating the delivery of injectate directly to its target and requiring less volume (2, 3, 12). However, subsequently, the disadvantages of the interlaminar approach, including extradural placement of the needle, which may go unrecognized without fluoroscopic guidance, and various other disadvantages and reports of the failure of interlaminar epidural steroids to provide statistically significant improvement, raised questions not only about interlaminar epidural administration of steroids but also about administration of corticosteroids in itself (2-12, 53-58).

Transforaminal lumbar epidural injections have been emerging as an alternative to interlaminar and caudal epidural injections. Consideration of this procedure as new is by no means accurate. The earliest use of epidural steroids was by the transforaminal route (59, 60). In 1952, Robecchi and Capra (59) administered periradicular injection of hydrocortisone into the first sacral nerve root and reported relief of lumbar and sciatic pain in a woman in the Italian literature. Lievre and colleagues (60) also reported transforaminal injection of steroids into the first sacral nerve root in the French literature. The sacral transforaminal epidural injection of steroids was popularized largely in the Italian literature (59, 61-66) and to a lesser extent in the French literature (60, 67-69). There were no American reports until 1971, when Macnab described the diagnostic value of selective nerve root infiltration for radiculopathy (70). Since then, transforaminal epidural injections, also described as selective nerve root blocks, selective nerve root infiltration, or nerve root sleeve injections, have been widely used because they allow simultaneous morphologic and functional diagnosis of radiculopathy (71-77). During this time, clinical use of transforaminal epidurals in the management of low back and lower extremity pain was also initiated; and encouraging evidence has been emerging (72, 78-86).

ANATOMY

The spine is often divided anatomically into the anterior, neuraxial, and posterior compartments (87). The anterior compartment consists of the vertebral body and intervertebral disc, whereas the neuraxial compartment consists of structures within the epidural space and neural pathways, in contrast to the posterior compartment with facet joints and associated bony vertebral arch structures. Thus, epidural injections are used to diagnose and treat pain emanating from the anterior and neuraxial compartments. The neuraxial compartment includes all structures within the osseous and ligamentous boundaries of the spinal canal, including the posterior longitudinal ligament, ligamentum flavum, epidural, and epiradicular membranes.

Vertebral canal is a frequently used term by spinal injectionists. In the intact lumbar spine, the vertebral foraminal opening after the intervertebral disc, and the vertebral arch of the five lumbar vertebrae are aligned to form a continuous channel, which is referred to as the vertebral canal (88). This vertebral canal anteriorly is formed by the posterior surfaces of the lumbar vertebrae, the inter-
vening disks and the posterior longitudinal ligament; the posterior wall is formed by the laminae of the vertebrae and intervening ligamentum flavum; and the lateral walls of the vertebral canal are formed by the pedicles of the lumbar vertebrae. The deficiency in the lateral walls between the pedicles where the superior and inferior vertebral notches oppose one another forms the intervertebral foramina (88). Thus, each intervertebral foramen is bounded anteriorly by an intervertebral disk, the adjacent lower third of the vertebral body above, and uppermost portion of the vertebral body below; posteriorly by vertebral lamina and a facet joint; and above and below by a pedicle (88).

Resting on the floor of the vertebral canal is the dural sac, which is posterior to the backs of the vertebral bodies and the intervertebral disks covered by the posterior longitudinal ligament; and, posteriorly, the dural sac is related to the roof of the vertebral canal, the laminae and ligamentum flavum (89).

The epidural space intervenes between the dural sac and the osseoligamentous boundaries of the vertebral canal. The epidural space is a potential space extending from the foramen magnum to the sacral hiatus and is located between the dura mater and the ligamentum flavum and periosteum of the surrounding vertebral arches. In adults, the spinal cord generally extends inferiorly to the L1 or L2 level. However, the surrounding dural sac extends inferiorly in the sacrum to approximately the S2 level within the bony sacral canal and then terminates at the sacral hiatus at the S4 or S5 level. The epidural space is compartmentalized into dorsal, and lateral, with subdivisions into anterior and posterior (90-92). The anterior epidural space is bordered by the posterior vertebral body, intervertebral disc, and posterior longitudinal ligament anteriorly, with the thecal sac posteriorly. The posterior epidural space borders against the thecal sac anteriorly and the ligamentum flavum and vertebral arches posteriorly. The ligamentum flavum is a rubbery thick structure that serves as an important landmark, specifically with the blind interlaminar approach, and is located directly posterior to the epidural space. The dorsal sleeve accompanies each exiting nerve root. The spread of solution in both caudal and interlaminar injections thus is uncontrollable and fails to provide reliable segmental block due to inconsistent lateral flow into the ventral compartment, which varies with the tightness of the lateral recess and the size of the dural sac (3, 53, 92). The width of the posterior epidural space beneath the neural arch at the midline varies throughout the length of the human spine from 1.5 to 2 mm in the upper cervical region to 5 to 6 mm at its greatest width in the mid lumbar spine and then gradually decreasing to 2 mm at the S1 level. However, the epidural space at all levels is triangular and widest in the midline underneath the junction of the lamina and narrows laterally beneath the facet joints.

The intervertebral foramina are formed superiorly and inferiorly by the pedicles of the adjacent vertebrae, anteriorly by the vertebral body and disc, and posteriorly by the facet joint capsule. The spinal nerve that exits through the neural foramen follows a variable course as the nerve root leaves the spinal canal, depending on the level of the spine (89). In the lumbar spine, the nerve roots travel inferiorly and exit in a lateral plane. Thus, the lumbar roots exit

![Fig. 1. A sketch of a lumbar spine nerve, its roots and meningeal coverings. The nerve roots are invested by pia mater, and covered by arachnoid and dura as far as the spinal nerve. The dura of the dural sac is prolonged around the roots as their dural sleeve, which blends with the epineurium of the spinal nerve. Reprinted from Bogduk (88) with permission.](image-url)
under the pedicle with a downward course of 40 to 50 degrees from horizontal and occupy the superior portion of each foramen (89). It is considered that the upper portion of the foramina just beneath the adjacent pedicle is as a safe zone to place the injectate close to the lumbar nerve root (Fig 1).

The sinuvertebral nerve originates lateral to the neural foramina and enters the spinal canal anterior to the dorsal root ganglion. It is a branch of the somatic ventral nerve root and the sympathetic grey ramus communicans. The sinuvertebral nerve innervates the outer annulus of the disc, posterior longitudinal ligament, epidural membranes, and dura at the segmental level and adjacent levels. Apart from these neural structures, the epidural space also contains veins, arteries, and loose areolar tissues. Each spinal nerve root is connected to the spinal cord by a dorsal and ventral root centrally. However, peripherally, each spinal nerve divides into a larger ventral ramus and a smaller dorsal ramus (89). The spinal nerve roots join the spinal nerve in the intervertebral foramen, and the ventral and dorsal rami are formed just outside the foramen. Consequently, the spinal nerves are quite short, as each one is no longer than the width of the intervertebral foramen in which it lies (89). The dorsal root of each spinal nerve transmits sensory fibers from the spinal nerve to the spinal cord, whereas the ventral root largely transmits motor fibers from the cord to the spinal nerve; however, it also transmits some sensory fibers (89). In addition, the ventral roots of L1 and L2 spinal nerves transmit preganglionic, sympathetic, efferent fibers. When spinal nerve roots leave the dural sac, they do so just above the level of each intervertebral foramen by penetrating the dural sac in an inferolateral direction, taking with them an extension of dura mater and arachnoid mater referred to as the dural sleeve (89). This sleeve encloses the nerve roots as far as the intervertebral foramen and spinal nerve, where the dura mater merges with, or becomes, the epineurium of the spinal nerve. The nerve roots are sheathed with pia mater embedded in spinal fluid (89). Further, immediately proximal to its junction with the spinal nerve, the dorsal root forms an enlargement, the dorsal root ganglion, which contains the cell bodies of sensory fibers in the dorsal root. Thus, the ganglion lies within the dural sleeve of the nerve root and occupies the upper, medial part of the intervertebral foramen but may lie further distally in the foramen if the spinal nerve is short (89). In addition, the angle at which each pair of nerve roots leave the dural sac varies, as the L1 and L2 root sleeve of the dural sac leave at an obtuse angle, but the dural sleeves of the lower nerve roots form increasingly acute angles with the lateral margins of the dural sac (89). Thus, the angles formed by the L1 and L2 roots are about 80 degrees and 70 degrees, whereas the angles of the L3 and L4 roots are each about 60 degrees, with the angle of the L5 root around 45 degrees (89). Similarly, the level of origin of the nerve root sleeves also varies from L1 downwards, with the L1 sleeve arising behind the L1 body, and the L2 sleeve arising behind the L2 body; but successive origin of the nerve root sleeves arises increasingly higher behind the vertebral bodies, until the sleeve of the L5 nerve root, which arises behind the L4/5 intervertebral disc (93).

The anatomy of the spinal nerve is of crucial importance to spinal injections. In summary, ventral and dorsal segmental roots join to form the segmental spinal nerve that traverses the neural foramen. However, outside the foramen, the spinal nerve divides into the dorsal and ventral rami.

**PATHOPHYSIOLOGY**

Tissues in the lower back capable of transmitting pain include the disk, nerve root, dura, muscle, ligament, fascia, and facet joint (94). Pain from lumbar disk herniation can arise from nerve root compression and stimulation of nociceptors in the anulus or posterior longitudinal ligament. The landmark description by Mixter and Barr in 1934 of intervertebral disk herniation led many practitioners to assume that intervertebral disk herniation is the most common cause of back problems (95). However, modern evidence implicates intervertebral disk herniation in only a small percentage of back complaints (96). Thus, a simple compression or mass effect cannot be the mechanism of pain due to disk disease (96). In fact, several studies evaluating the progress of disk herniation have shown that even though the resolution of symptoms tends to be associated with diminution of the size of the disk herniations, it is not always the case, as compression may continue in spite of the resolution of the symptomatology (97-100). In addition, it is also well known that disk herniations that are evident on computerized tomographic axial scan or on magnetic resonance imaging scan can be asymptomatic (101-103). Various proposed mechanisms for radicular pain include partial axonal damage, neuroma formation, and focal demyelination (104); intraneural edema (105-108); and impaired microcirculation (107, 108). The other explanation surrounds the theory of chemical irritation and inflammation around the disks and nerve roots, which is considered a pain generator in conjunction with or without mechanical factors (109-131). The evidence for an inflammatory mechanism, though, continues to emerge and is convincing. This includes inflammatory properties of the
nucleus pulposus demonstrated by sustained discharges in Aδ and Bβ fibers following application of nucleus pulposus to dorsal root ganglia (109-119). In addition, delayed nerve conduction velocity of nerve root is produced by placing the nucleus pulposus in the epidural space but without mechanical compression (107, 108); mechanical hyperalgesia follows placement of the nucleus pulposus in the epidural space, which correlates with phospholipase A2 (PLA2) immunoreactivity (120, 121); thermal hyperalgesia and mechanical hypoalgesia are produced by placing the anulus fibrosis and nucleus pulposus in the epidural space, which correlates with nitric oxide levels in the disk material (120, 121); blood flow is reduced in the dorsal root ganglion following application of the nucleus pulposus to the nerve root (131); endoneural fluid pressure in the dorsal root ganglion is increased by application of nucleus pulposus to the nerve root (131); and cultured disk material produces nitric oxide (122).

Even though inflammatory reactions between the nucleus pulposus and nerve roots have been suggested as playing an important role in disc herniation with sciatica, the pathogenic mechanisms linking herniated nucleus pulposus, nerve root injury, and sciatica are not completely known (109, 110, 118, 122-129). However, it is presumed that sensory neurons in the associated dorsal root ganglia are affected by this chemical injury (132). Lee et al (132) concluded that the behavioral pattern changes observed in the irritating nerve root model were caused in part by a high level of phospholipase A2 activity initiated by inflammation, and that the mechanism of action of epidural steroid injection in this model was inhibition of phospholipase A2 activity. Thus, investigations (132-135) provide clinical support for use of epidural steroid injections in managing chemical irritation and inflammation around the discs and nerve roots. In addition, it has been demonstrated experimentally that epidural application of the nucleus pulposus can induce pronounced morphologic and functional changes in the nerve roots (123). Intravenous methylprednisolone was shown to reduce the nerve root injury produced by placement of nucleus pulposus in the epidural space (133). Similarly, epidural injection of betamethasone in a model of lumbar radiculopathy showed a significant effect on thermal hyperalgesia (134). Minamide et al also (135) studied the effects of steroid and lipopolysaccharide on spontaneous resorption of herniated intervertebral disks in an experimental study in a rabbit and concluded that lipopolysaccharide accelerated the process of herniated intervertebral disk resorption, whereas high dose steroid suppressed the process.

**RATIONALE**

The objective of an epidural steroid injection is to deliver corticosteroid close to the site of pathology, presumably onto an inflamed nerve root. This is based on the premise that the corticosteroid delivered into the epidural space attains higher local concentrations over an inflamed nerve root and will be more effective than a steroid administered either orally or by intramuscular injection. In fact, the initial use of steroids in epidural injections was based on this premise (2, 59, 60). Target site concentration of steroids depends upon multiple injection variables, though the main factor is the route of epidural administration. Caudal and interlaminar lumbar epidural injections are affected by the presence or absence of epidural ligaments or scarring, which may prevent migration of the posteriorly administered injectate to the anterior epidural space.

Even though caudal entry is relatively easily achieved, with minimal risk of inadvertent dural puncture, the caudal epidural injection necessitates injection of a substantial volume of fluid, thus diluting the specific injectate, namely corticosteroid (2, 53, 136); and unrecognized placement of the needle either outside the epidural space or inside a blood vessel is seen in a substantial number of cases (53, 55, 136-141). Recently, epidural administration of steroids has been advised to be performed ideally under fluoroscopic guidance, which is considered to be the gold standard for accurate drug placement (12, 141, 142). Extradural placement was shown to be present in 13% by Manchikanti and coworkers (136); in 9% by Stitz and Sommer (140); and in 38% by Renfrew and colleagues (137). Intravascular uptake during caudal epidural injections was reported to be 9% by Renfrew and colleagues (137), 6% by White and coworkers (53), 7% by Manchikanti et al (136) and 10.9% by Sullivan and colleagues (141). Similar to caudal epidural injections, interlaminar lumbar epidural injections have many disadvantages, even though the interlaminar route is often considered as a preferred route, as the entry is directed more closely to the assumed site of pathology, presumably facilitating delivery of the injectate directly to its target and requiring lesser volume than the caudal. With interlaminar entry of the lumbar epidural space, extradural placement of the needle may go unrecognized without fluoroscopic guidance (2, 12, 53-55); and erroneous placement of the needle by missing the targeted interspace by one or two levels without fluoroscopic guidance is possible (55, 56). In addition, preferential cranial flow of the solution in the epidural space probably necessitates the positioning of the needle a level below the site of suspected pathology, which may be difficult (56-58);
difficulties may also be encountered with the placement of injectate below L5 for S1 nerve root involvement as well as potential deviation of the needle toward the nondependent side possibly being an issue (54, 58); the interlaminar epidural injection may be associated with trauma of the spinal cord specifically in the upper lumbar region (143-145); and potential risk of dural puncture and postlumbar puncture headache and total spinal block is a probability (2, 3, 12). Table 1 illustrates various disadvantages of multiple routes of epidural administration of steroids.

Numerous reports of the effectiveness of epidural corticosteroids have varied in their response rate from 18% to 90% (2-12, 90, 146-165). However, the causes of this wide disparity in results have not been studied. The major cause of disparity proposed includes suboptimal placement or nonplacement of steroid close to the target site. Thus, wide fluctuations in the results of caudal and interlaminar epidural injections may be explained on the basis of inability to deliver the medication to the epidural space (2, 90). It is presumed that contrast medium, injected through either the caudal epidural or interlaminar epidural route, often fails to reach the ventral epidural space. Thus, the failure is secondary to inability of the drug to reach the target site in an appropriate concentration rather than a pharmaceutical and clinical failure of the corticosteroid. In fact, it was shown in normal volunteers that the transforaminal approach showed good ventral flow, whereas the interlaminar method showed predominantly dorsal flow, which was far removed from the usual site of inflammation (166). Saal and Saal (167) described various factors leading to the failure of epidural corticosteroid injections. These included: insurmountable pathology; inadequate delivery of corticosteroid to the target site; and noninjection factors, including inappropriate postblock activity, misinterpretation of pain generator, and unmasking phenomenon (Table 2). It appears that the major factor is the technical one involving the delivery of medication to the epidural space.

**CLINICAL EFFECTIVENESS**

Clinical trials of the efficacy of commonly used interventions in low back pain were reviewed by Koes and co-workers (168-170), which led to the conclusion that the methodological quality in these studies was disappointingly low. Clinical efficacy of any intervention is ideally mea-
Table 2. Causes of failure of epidural steroid injections

<table>
<thead>
<tr>
<th>Insurmountable pathology</th>
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<tbody>
<tr>
<td>❖ Multilevel spinal involvement</td>
<td></td>
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<tr>
<td>❖ Disc herniation at the site of stenosis</td>
<td></td>
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<tr>
<td>❖ Herniated disc occupying major canal area</td>
<td></td>
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<tr>
<td>❖ Multilevel disc herniation</td>
<td></td>
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<tr>
<td>❖ Nonresponsive pathology</td>
<td></td>
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</tbody>
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Inadequate delivery to target site

❖ Inadequate localization
  • Interlaminar instead of transforaminal
  • Caudal instead of transforaminal
  • Partial epidural injection
  • Missed tissue plane
  • Postsurgical spine

❖ Inappropriate localization
  • Wrong interlaminar level
  • Wrong transforaminal level
  • Transforaminal vs caudal or interlaminar
  • Postsurgical spine

Non-injection factors

❖ Inappropriate postblock activity
  • Overly aggressive therapeutic exercises
  • Excessive activity (sitting, working, recreational)
  • Inappropriate exercise program for the condition (ie, lateral recess stenosis)

❖ Misinterpretation of pain generator
  • Single vs multiple level involvement
  • Postblock change of lesion

Unmasking phenomenon

| Source: Adapted and modified from Saal and Saal (167) |

Table 3. Results of effectiveness of published reports of transforaminal epidural steroid injections

<table>
<thead>
<tr>
<th>Study Characteristics</th>
<th>No. of Patients</th>
<th>Pain Relief</th>
</tr>
</thead>
<tbody>
<tr>
<td>Riew et al (86)</td>
<td>DB, RA</td>
<td>55</td>
</tr>
<tr>
<td>Lutz et al (83)</td>
<td>P</td>
<td>69</td>
</tr>
<tr>
<td>Weiner and Fraser (81)</td>
<td>R</td>
<td>28</td>
</tr>
<tr>
<td>Kikuchi et al (78)</td>
<td>R</td>
<td>332</td>
</tr>
<tr>
<td>Manchikanti et al (79)</td>
<td>R, RA</td>
<td>225</td>
</tr>
<tr>
<td>Devulder (82)</td>
<td>R</td>
<td>20</td>
</tr>
</tbody>
</table>

RA=Randomized,  DB=Double blind,  P=Prospective,  R=Retrospective

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and all patients with more than two levels of disease. Progress was monitored using the North American Spine Society Outcome questionnaire and an especially designed nerve root injection questionnaire. All subjects were assessed at baseline; at 2, 4, and 8 weeks postinjection; and again at 1 year. The primary outcome measure was whether patients underwent surgery or not, even though pain, disability, patient satisfaction, and treatment expectations were also evaluated. Both groups of patients had similar demographic and clinical characteristics. They were randomly allocated to receive an injection of a corticosteroid plus a local anesthetic, or the anesthetic alone, in a double-blinded manner. All patients received injections under fluoroscopy, up to four over the course of the study. All patients had the option of choosing surgery or participating in the study and all of the patients if requested received one or more additional injections, receiving the same injection to which they were randomized initially. Authors concluded that 71% of the patients studied with nerve root injections of corticosteroids avoided surgery, compared to 33% of controlled subjects. However, patients who opted not to have surgery showed greater improvement in terms of pain reduction, functional status improvement, and expectation of recovery than those who went on to have surgical intervention. The authors concluded that selective nerve root injections of corticosteroids were efficacious in helping otherwise excellent candidates for spine surgery to avoid an operation. They also speculated that selective nerve root injections might be effective because they provided more focal delivery of corticosteroids to the compressive nerves than other types of epidural injections. This study also showed that the first injection had the greatest impact on symptoms, with subsequent injections having less of an effect. The injections appear to provide benefit for patients with both acute and chronic complaints. However, it is also important to note that 33% of the patients in the local anesthetic injection group also avoided surgery.

Lutz et al (83) studied 69 patients in a prospective case series. They investigated the outcome of patients with lumbar herniated nucleus pulposus and radiculopathy using administration of fluoroscopic transformaminal epidural steroid injections. Patients were evaluated by an independent observer and were followed for an average period of 80 weeks, with a range of 28 to 144 weeks. Among the 69 patients, 75% of the patients had a successful long-term outcome, reporting at least a greater than 50% reduction between preinjection and post injection pain scores, as well as an ability to return to or near their previous levels of functioning after 1.8 injections per patient (range, one to four injections). They concluded that fluoroscopic transformaminal epidural steroids are an effective nonsurgical treatment option for patients with lumbar herniated nucleus pulposus and radiculopathy in whom more conservative treatments are not effective, and that they should be considered before surgical intervention.

Weiner and Fraser (81) treated 28 patients with severe radiculopathy secondary to foraminal or extraforaminal herniation of lumbar disks. In these patients, the disk herniation was proven by imaging studies and it failed to respond to rest and anti-inflammatory therapy, epidural injections, and physical therapy. The only remaining choice for these patients was surgical intervention due to the severity of pain and functional disability. The authors showed that 22 of the 28 patients improved dramatically, with sustained relief lasting an average of 3.4 years, with a range of 1 to 10 years. Further analysis showed that, of the 28 patients, three obtained no relief and subsequently underwent discectomy; but three obtained immediate relief and relapsed within 6 months, whereas one patient obtained minimal relief but was able to tolerate continuing symptoms; and seven patients received moderate relief that allowed them to return to most activities but with caution and occasional symptomatic treatment. Fourteen of the 28 patients had complete relief of their pain, sustained for periods of follow-up that ranged from 1 to 10 years.

Kikuchi et al (78) studied the therapeutic effect of transformaminal nerve root injections in 332 patients. They reported that this procedure not only had therapeutic effect but also had great diagnostic value in functional as well as morphological aspects. They reported that 22 of 45 nonoperated cases of disk ruptures, 30 of 39 patients with spondylosis, and five of six patients with degenerative spondylolisthesis all experienced more than 6 months of pain relief and thus were able to avoid surgical intervention. Furthermore, they reported that over the long term, relief was seen in 64% of these patients.

Manchikanti et al (79) compared the three routes of epidural steroid injections in the management of chronic low back pain. This retrospective evaluation included 225 patients and was randomly derived from a total sample of 624 patients suffering with low back pain from a total of 972 patients referred to the center for pain management. The evaluation was performed by an independent evaluator. The study design included three groups: Group I, which received interlaminar epiduals with a midline approach in the lateral position, with entry between L3/4 or L4/5 in nonsurgical patients and above the scar either at L2/3 or L1/2 in postsurgical patients, using a loss-of-resistance...
technique; Group II, which received caudal epidurals, the procedures being performed in prone position, under fluoroscopy with confirmation of the position by injection of contrast; and Group III, which received transforaminal epidural corticosteroid injections, using either sacral or lumbar transforaminal technique under fluoroscopy. The results of the study showed that all three routes of administration of epidural corticosteroid administration were clinically effective, though administration by caudal and transforaminal routes was more successful in obtaining longer term relief. Further, this study also showed that the transforaminal injections were the ideal, as the most significant improvement was noted with the least expense compared to the caudal epidural, and to interlaminar epidural without the use of fluoroscopy. This study showed significant relief (which was defined as greater than 50% relief) per procedure for all patients in the study with 3.45 ± 0.17 weeks, 6.06 ± 1.27 weeks, and 7.69 ± 1.20 weeks duration for blind intralaminar epidural, fluoroscopically directed caudal and transforaminal epidural injections. Comparison of clinical effectiveness of pain relief of blind interlaminar, fluoroscopically directed caudal and transforaminal epidural injections is shown in Fig 2.

Devulder (82) also studied transforaminal epidural injections, which he termed nerve root sleeve injections with corticosteroids; however, they were combination with hyaluronidase. In a study of 20 patients with persistent pain after surgery, ranging from 1 to 9 years in duration and diagnosed as failed back surgery syndrome, Devulder (82) reported that 55% of the patients reported greater than 50% relief at 1 month, while 50% of the patients experienced continued relief after 3 months.

Transforaminal injections have also been evaluated for their prognostic value. Derby and colleagues (80) correlated surgical outcome with pain relief following transforaminal epidural injections with local anesthetic and steroids and reported that patients who fail to obtain sustained relief of radicular pain following the block were less likely to benefit from subsequent surgical intervention.

OUTCOMES AND COST EFFECTIVENESS

Outcomes may be assessed by evaluation of the quality of life, which is also known as functional status, health status, health-related quality of life; well-being of the patient, satisfaction with care, health-services utilization/economic analysis, and medical findings (3, 12, 79, 178-187). The quality-of-life assessment is designed to evaluate the patient’s abilities to function in his or her own world. Physical functioning measures the ability to perform physical activities such as walking, climbing stairs, or carrying things. Evaluation focuses on the patient’s major interests of functional impairments, improvement in areas such as playing with children/grandchildren, having sexual relations, returning to work, going to school, homemaking or performing other activities of daily living. Quality of life also measures social functioning, which determines

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**Fig 2.** Comparison of clinical effectiveness of pain relief of blind interlaminar, fluoroscopically directed caudal and transforaminal epidural injections

A. Comparison of effectiveness of multiple injections on duration of significant pain relief (>50%) in three groups
B. Comparison of cumulative effectiveness of multiple injections on duration of significant pain relief (>50%) in three groups

*Indicates significant difference
Adapted and modified from Manchikanti et al (179)
whether health problems affect normal social activities, such as seeing friends or participating in group activities.

In the arena of cost effectiveness and outcomes, it was shown that a simple reduction of diastolic blood pressure from 110 to 90 mmHg was achieved at a cost of $16,330 for a 60-year-old man in 1974 (180). Costs of inpatient chronic pain programs range as high as $17,225, and the costs of outpatient treatment programs range from $7,000 to $10,000 (179). In addition, chronic pain patients may incur health-care bills in excess of $20,000 annually for repetitive and, in some cases, redundant diagnostic workups, physical therapy, psychological interventions, and drugs. The costs of back pain are enormous. Guo and colleagues (188) estimated that back pain accounted for 150 million lost workdays in the United States every year, with $14 billion in wage costs alone. They (188) essentially demonstrated the monumental effect of the pain problem and that even a 1% reduction in overall prevalence could considerably reduce the morbidity of low back pain, saving society billions of dollars. In calculation of the cost effectiveness of lumbar diskectomy for the treatment of herniated intervertebral disk, it was concluded that, for carefully selected patients with herniated disks, surgical diskectomy with a cost-effective treatment at a discounted cost of $12,000 per diskectomy is $29,000 per life year adjusted for quality (189). In other studies going a step further that considered the chronic nature of pain in patients when initial surgical treatment for herniated disk fails, it was shown that success of a second operation was 50%, with an additional 20% considering themselves worse after the surgery; whereas with a third procedure, the success rate was only 30%, with 25% considering themselves worse; and, after four operations, the success rate dropped to 20%, with an enormous increase of worsening of these patients to 45% (24). Thus, if the additional costs of repeat surgery are taken into consideration, the cost of lumbar surgery would be much higher. Evaluation of the cost effectiveness of intrathecal therapy for pain secondary to failed back surgery syndrome, comparing ordinary therapies for achieving a defined outcome, showed the cost of medical management to be $85,186 per 5 years, $17,037 per year, and $1420 per month (190). This evaluation (190) also showed that intrathecal morphine delivery resulted in a lower cumulative 60-month cost of $82,893 per 5 years, $16,579 per year, and $1382 per month.

Evaluation of the cost effectiveness of epidural injections including transforaminal steroid injections for the management of chronic low back pain revealed surprising results, with cost effectiveness of caudal epidural steroids at $3635 and transforaminal steroids at $2927 per year, with blind

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**Fig. 3.** Cost effectiveness of various types of therapy in managing medical conditions including chronic low back pain  
Reprinted and modified from Manchikanti et al (12) with permission
interlaminar lumbar epidural steroids at $6024 per year (79).

The transforaminal epidurals appear to be clinically effective with a favorable outcome and cost effectiveness, compared not only to blind interlaminar epidural steroid injections and fluoroscopically directed caudal epidural steroid injections but also to numerous other modalities of treatment (Fig. 3).

**COMPlications**

The most common and worrisome complications of transforaminal epidural steroid injections in the lumbar spine are related to dural puncture, infection, and steroids (191-194). In a large survey of reports of adverse reactions associated with epidural steroid injections. Abram and O’Connor (191) reported two cases of epidural abscess, and two cases of meningitis. No such reviews exist for transforaminal epidural steroid injections.

Manchikanti et al (79) noted: no incidence of infection; 10% incidence of rash and itching; 4% incidence of weight gain; and no incidence of subarachnoid puncture arachnoiditis, paralysis, weakness, bladder disturbances, or other complications following transforaminal epidural steroid injections. Side effects related to the administration of steroids are generally attributed to the chemistry or pharmacology of the steroids and are similar by any route of administration. However as reported by Manchikanti et al (79), steroid-related complications are expected to be much fewer with transforaminal epidural steroid injections due to focused delivery of medication to the target site, requiring a lesser volume of steroid. Manchikanti et al (195) also reported no significant weight gain or low bone mass density in patients receiving neuraxial steroids monitored for 1 year in a controlled, prospective evaluation. Various complications related to steroid administration in neural blockade are well described (2, 3, 12, 193-195). The only complication that may be theoretically more prevalent with transforaminal epidural injections is trauma to the nerve root even, though it has not yet been reported.

**indications**

Indications for transforaminal epidural injections include various diagnostic dilemmas, localized neural irritation, discogenic pain and postsurgical syndromes. Numerous investigators in the past have attempted to identify appropriate indications for blind interlaminar and caudal epidural steroid injections, with disappointing correlations and results (3, 164, 196, 197). Indications for diagnostic transforaminal injections stem from the fact that clinical features and imaging or neurophysiologic studies do not permit the accurate diagnosis of the causation of spinal pain in the majority of patients in the absence of disk herniation and neurological deficit (3, 12, 198-214). Further, transforaminal epidural injections are also indicated based on recurring figures showing the overall rate of inaccurate or incomplete diagnosis in patients referred to pain treatment centers as ranging from 40% to 67%, the incidence of psychogenic pain to be only one in 3000 patients, and the presence of organic origin of pain in 98% of cases of those mistakenly branded as psychosomatic cases (215, 216). In addition, biopsychosocial issues such as somatization disorder, inappropriate symptoms and signs, which are asserted to prove that there is nothing wrong with the patient, with claims that either the patient is exaggerating or malingering have been questioned (217-221). Finally, the most compelling reason is that chronic low back pain is a diagnostic dilemma in 85% of patients, even in experienced hands with all of the available technology (3, 12, 203). Thus, utilizing a diagnostic algorithm that incorporates transforaminal epidural injections, diagnostic abilities can be improved in patients in whom there is a lack of definite, diagnostic, radiologic or electrophysiologic criteria.

Similarly, transforaminal epidural injections are indicated as a therapeutic intervention based upon a multitude of considerations including; the fact that the common source of chronic spinal pain involving the neuraxial compartment is accessible to transforaminal epidural injections; removal or even correction of structural abnormalities of the spine may fail to cure and may even worsen painful conditions; degenerative processes of the spine and the origin of spinal pain are extremely complex; and the effectiveness of a large variety of therapeutic interventions in managing chronic low back pain has not been demonstrated conclusively (3, 8, 9, 12). Further, Wallis and colleagues (221) showed that pain relief achieved following radiofrequency facet denervation not only returned these patients to work but also resolved all of the psychological problems, questioning the extraordinary focus and inordinate importance given to the patients’ psychological status and dispelling the myths about psychological involvement in chronic pain. The indications and evidence in favor of therapeutic transforaminal epidural steroids in managing chronic low back pain are balanced and less controversial than diagnostic blocks and other means of administration of epidural corticosteroids, namely, blind interlaminar epidural injections (2, 3, 12, 78-86, 91).
TECHNIQUE

Lumbosacral transforaminal epidural injections are always performed under fluoroscopy. The technique of transforaminal epidural injection was developed by Tajima and colleagues (72). Subsequently, Derby and coworkers (222) described the transforaminal epidural injection in detail.

The procedure is performed commonly with the patient in the prone position, using fluoroscopy to identify the essential bony landmarks. The oblique or posterior approach may be used with either a single- or double-needle technique, with the patient in prone, lateral or semi-lateral position. The author prefers a single-needle posterior approach in the prone position. The target landmark for transforaminal needle placement is the inferior aspect of the pedicle, with the needle placement just below superior to the existing nerve root in the 6 o’clock position. Bogduk (89) and Derby and coworkers (222) described a safe “triangle” at this location, with three sides corresponding to the horizontal base of the pedicle, the outer vertical border of the intervertebral foramen, and the connecting diagonal nerve root and dorsal ganglion (Fig. 1). Thus, a needle placed into the safe triangle will lie above and lateral to the nerve root.

For the posterior approach, the patient is in the prone position and the fluoroscopy unit is positioned with the spinous process in the center of the spine. The needle is inserted into the skin over the lateral border of and approximately halfway between the two adjacent transverse processes at the target interspace. The needle is advanced toward the lower edge of the transverse process, near its junction with the superior articular process. The needle may be directed towards the edge of the transverse process, at which time the needle may be retracted slightly and redirected toward the base of the appropriate pedicle and advanced very slowly to the final position. However, the needle may also be directed towards the pedicle without this intermediate step. Following this, a small volume of contrast is injected and the pattern of dispersion into the nerve root is noted. If the needle has penetrated the epiradicular membrane surrounding the nerve root, an appropriate and positive image of the nerve root will be seen on fluoroscopy, with appropriate dispersion of the contrast as shown in Fig. 4. However, the needle tip may be repositioned several millimeters inferior to the pedicle sometimes to appropriately position the needle into the epiradicular membrane. A classic contrast pattern with a dispersion showing a neurogram is not always achieved. The contrast filling may sometimes reveal pathology in the area of the exiting nerve root such as an abnormal position and course of the nerve secondary to a compressive vertebral osteophyte or lateral disk herniation (222). After a satisfactory contrast dispersion pattern is observed, a mixture of local anesthetic and corticosteroid is injected.

The transforaminal approach for the S1 nerve root also includes a single-needle technique. Once again, the patient is in the prone position, and the S1 foramen is visualized under fluoroscopy and appears as a small radiolucent circle just below the oval S1 pedicle. It may be necessary to direct the fluoroscopic beam in a cephalocaudal direction for the alignment of anterior and posterior foramina.

A. Single-needle positioning in posterior approach
B. Contrast injection demonstrating dispersion of contrast into nerve root caudally and to epidural space cephalad

Fig. 4. Transforaminal administration of epidural injection at L5 in prone position with posterior approach
The needle is inserted slightly lateral and inferior to the S1 pedicle and advanced slowly through the posterior foramina to the medial edge of the pedicle. However, extreme caution must be exercised to avoid advancing the needle through both the posterior and anterior S1 foramina and into the pelvis. Thus, first contacting the posterior sacral bone prior to entering the S1 foramina provides the depth and direction of the needle. Following appropriate placement of the needle, once again dispersion of the contrast is observed (Fig. 5). If it is appropriate, local anesthetic and corticosteroid solution is injected similar to the lumbar transforaminal epidural injection.

To perform lumbar transforaminal epidural injections with an oblique approach, the patient and the fluoroscopy unit are rotated as needed to provide an oblique projection of the pedicle on the side of the targeted nerve root (222, 223). The oblique position is achieved by fluoroscopic imaging with adjustment until the superior articular process is seen between the anterior and posterior edge of the vertebral body and the base of the articular process is in line with the pedicle. A needle is inserted slightly above the superior articular process and directed toward the base of the pedicle, advancing slowly until contact is made with the bone below the pedicle. Following this, contrast is injected slowly and the dispersal pattern of the nerve root is assessed.

In any of the above-described techniques, if paresthesia is observed, the needle must be withdrawn slightly approximately a millimeter or so and contrast injected. Multiple types of patterns of nerve root or epidural filling are shown in Fig. 6. Injection of transforaminal epidural steroid may provide useful information by a provocative response defined as pain occurring in response to mechanical or chemical stimulation, followed by an analgesic response upon injection of local anesthetic. Similarly, the early development of nerve root blocks was to diagnose the source of radicular pain when imaging studies suggested possible compression of several roots (73-79, 81, 222-224).

**CONTROVERSIES**

Transforaminal epidural injections have been associated with controversy since their introduction, though they have been received with enthusiasm. In the early 1990s, the utility of selective nerve root blocks or transforaminal injections was limited to diagnostic purposes. In the later part of the 20th century, its role for therapeutic purposes was defined. Thus, in the new millennium, transforaminal injections are not only accepted as part of medical practice by many physicians specializing in pain management but the technique is preached as state of the art. In fact, transforaminal epidural injections not only in the lumbar spine but also in the cervical spine have been awarded with specific codes in CPT 2000 (225). Multiple aspects of the evolution and occasional controversy concerning transforaminal epidural injections in managing low back pain include terminology and technique; diagnostic rationale and accuracy; therapeutic rationale and efficacy, frequency and number of injections; and cost effectiveness.

**Terminology and Technique**

The terminology describing nerve root injections has varied from transforaminal epidural to selective nerve root block, selective nerve root sleeve injection, selective epidural, selective spinal nerve block, or selective ventral ra-
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mus block. As discussed, it appears that selective nerve root block is not an appropriate term for either the diagnostic or therapeutic procedure. For the diagnostic procedure, selective spinal nerve block or selective ventral ramus block may be the most appropriate term. Similarly for the therapeutic procedure, transforaminal epidural injection or selective epidural injection is appropriate.

The term selective nerve root sleeve injection has varied, depending on the location of the injection, the purpose of the injection and the philosophy of the physician performing the procedure. The question has been raised by Furman (226) whether it is really possible to do a selective nerve root block (226). A brief review of the anatomy once again shows that the ventral and dorsal segment roots join to form the segmental spinal nerve traversing the neural foramen, which outside the foramen divides into the dorsal and ventral rami (89). Thus, early studies on selective nerve root injections described an extra foraminal approach, in which a needle is advanced at right angles to the spinal nerve outside the neural foramen (224). Localization of the needle adjacent to the nerve relies on leg pain provocation, presumably resulting from penetration of the nerve root by the needle. However, transforaminal injections result in the medication’s flowing to the epidural space. In a sense, a selective epidural injection is a variation of a selective nerve root injection. Injection of contrast into the epidural membrane will not only outline the nerve root, but also the ganglion, spinal nerve, and ventral ramus. Proximally, contrast will flow around the dural sac at the takeoff of the nerve root. If injected outside the epidural membrane, contrast will spread in the epidural fat and therefore be of limited diagnostic value (222, 224). A selective epidural injection does differ from a selective nerve root injection; and the goal is to inject into the epidural tissues. The spread of the injectate solutions will depend on the anatomy of the epidural membrane, which is an extension of the epidural space, leading to the term selective epidural injection, now universally accepted as transforaminal epidural injection (222, 224, 225).

For a selective nerve root block, injection should be isolated immediately outside the neural foramina, before the rami divide, which will block the segmental spinal nerve. However, this would not be considered a transforaminal epidural injection. In addition, this injection would also anesthetize the dorsal ramus and all of its innervated structures, including the facet joint. To further improve selectivity, the block should be performed more laterally along the ventral ramus, which would be considered as a peripher-
to differentiate whether, if the injection is performed to diagnose radicular pain, it is also anesthetizing various other structures, thus relieving axial pain. This may not be an issue if the injection is performed for radicular pain, as these structures are sources of axial pain, not radicular pain.

A transforaminal epidural injection elicits a provocative pain response resulting from contrast injection, followed by the analgesic response resulting from injection of local anesthetic and/or corticosteroids (222, 224). In evaluation of the provocation response, the location and character of the response and its relationship to the patients’ usual and typical symptoms is crucial. In addition, the onset of provocative pain should be related to where the leading edge of the contrast solution is when the pain begins (222). In addition, normal epidural tissue is not painful even with the gentle stimulation of contrast solution and, in the absence of scar tissue, pain provocation indicates that the tissue stimulated is irritated (222, 224). O’Neill and Derby (224) described that early pain provocation with contrast still in the foramen suggests foraminal stenosis or foraminal disc herniation, in contrast to leg pain provocation, when the contrast approaches the disc above, which is consistent with a paramedian disc herniation. Analgesic response is also important. Thus, following the injection, the effect of local anesthetic injected or the symptoms addressed and provoked by mechanical stimulation must be assessed. Studies on selective nerve root injections have used the criteria for a positive analgesic response to be from 80% to 100% relief (80, 222). However, the significance of lesser degrees of pain relief and response to an injection is uncertain at this time. In addition, corticosteroid response which may provide important information (80), should also be evaluated.

The results may be confounded by various factors leading to both false-positive and false-negative results with either transforaminal selective epidural or spinal nerve block, including changes in CNS nociceptive processing that occur with chronic pain, psychological factors, and placebo responses (222-224, 228, 229). In this respect a number of studies have evaluated the clinical utility of selective epidural and selective nerve root injections. Individual studies investigating the predictive value of pain provocation, analgesic response with local anesthetic injection, and prolonged pain relief from corticosteroid in evaluating patients with radiculopathy suggest that, if a patient has concordant or exact provoked pain response to injection of contrast, complete pain relief following injection of local anesthetic, and a prolonged steroid response (greater than 1 week), the injected nerve root is mediating the patient’s symptoms; and that a good result can be expected from surgical decompression, assuming a correctable lesion is demonstrated on imaging studies (75, 81, 222, 224). In contrast, if provocative response is a discordant pain, and incomplete immediate pain relief, without prolonged corticosteroid response, it is presumed that the injected nerve is probably not mediating the patient’s symptoms, and another ordinate pain generator should be searched for. Similarly, with an intermediate type of response, a multitude of possibilities exist, with the possibilities that multiple nerve roots may be involved, or the patient may not have radicular pain (224). However, if the clinical situation is highly suggestive of radiculitis, a repeat injection is sought, probably with a control injection at an adjacent nerve, which may provide a better result with a negative control injection and a positive response with an active injection, thus demonstrating a true positive response.

Diagnostic Rationale

Nerve root block was the term first developed to describe the technique for diagnosing the source of radicular pain when imaging studies suggested possible compression of several roots. Early studies of selective nerve root injections described an extraforaminal approach, in which the needle is advanced at right angles to the spinal nerve outside the neuroforamina, thus relying upon leg pain provocation, presumably resulting from penetration of the nerve by the needle (224). Subsequently, a variation of this procedure termed selective epidural, which is performed transforaminally, has emerged. It is known that nerve roots as they leave the dura to enter the foramen, and as they come from the spinal nerve, carry an extension of the dura with them, which becomes the epineurium of the spinal nerve. The epineurium is, in turn, enveloped by an epidural sheath, which is an extension of the anterior and posterior epidural membranes (80, 226). Thus, injection of contrast into the epidural membrane will not only outline the nerve root, but also outline the dorsal root ganglion, spinal nerve, and ventral ramus, with proximal flow of the contrast extending around the dural sac at the origin of the nerve root, thus limiting the diagnostic value. However, a number of studies that evaluated the clinical utility of selective epidural and selective nerve root injections, investigating pain provocation and pain relief, have demonstrated favorable results with utility of both selective nerve root blocks by the extra-foraminal approach and selective epidural injections by the transforaminal approach. Thus, the usefulness of a selective nerve root block by the extraforaminal approach or of selective epidural injection by the transforaminal approach is primarily related.
The development of new coding (225) for selective epidural injections justifies only the transforaminal epidural injections, at least in the United States. The selective nerve root blocks, either termed selective spinal nerve block or selective ventral ramus block, no longer have CPT codes to report the procedure appropriately to payors in the United States, thus requiring interventional pain physicians to utilize a peripheral nerve block code.

**Therapeutic Rationale**

The clinical profile of the therapeutic efficiency of transforaminal epidural injections not only includes a randomized, double-blinded, controlled study but also includes one prospective study, and multiple retrospective and observational studies with a favorable profile (79-86). Thus far, there are no reports showing lack of response to therapeutic transforaminal epidural injections. In fact, this route of administration of corticosteroids is rapidly emerging as the technique of choice, even though enthusiasm has been dampened by recent governmental regulations and with the lack of recognition by payors in certain institutional settings in the United States.

Transforaminal lumbar epidural steroid injections have a better profile in terms of therapeutic efficiency in managing chronic low back pain than blind interlaminar epidural injections, as well as fluoroscopically directed caudal epidural injections (79-86). There is also a preponderance of evidence showing the clinical efficiency of caudal epidural steroid injections, though it has not been the same for blind interlaminar epidural injections (2, 3, 8, 11, 12). Thus far, there is no published evidence demonstrating the effectiveness of fluoroscopically directed interlaminar epidural corticosteroid administration in the lumbar spine. In addition, experimental evidence thus far supports clinical application of epidural steroids (132-135).

**Type and Dosage of Drugs**

The major controversy in the arena of epidural injection surrounds the administration of corticosteroids. The majority of the attention in the literature has been focused on the complications attributed to the use of epidural steroids, which essentially arise from false impressions. However, transforaminal lumbar epidural steroid injections have specific advantage in that not only is the administration target specific but it also limits the dosage of steroids to a lower dose due to the target specificity of the injection and delivery of the medication. Thus, at least this aspect should dampen the criticism against epidural corticosteroids. Frequency, as well as total number, of transforaminal lumbar epidural injections is controversial and has not been addressed. Most criticism is extrapolated from the criticism about lumbar interlaminar and caudal epidural corticosteroid administration, which is based not only on a lack of understanding of the pathophysiology or pharmacologic profile of steroids, but also on personal preference and bias. Based on the present evidence, it appears reasonable to continue lumbar transforaminal epidural injections at appropriate intervals after initial stabilization, leading to either continued increase in duration or maintenance at safe and reasonable intervals of at least 2 months. At this time, it should be realized that it is not only unrealistic but unfair to presume that neural blockade will provide permanent relief with one treatment. In addition, arguments about the therapeutic window provided by the relief of transforaminal epidural injections, which is considered short term, are also not realistic, specifically in managing chronic low back pain, as most of these patients have undergone a multitude of therapeutic modalities, including surgical interventions, blind interlaminar epidural injections and rehabilitation modalities, along with drug therapy.

While the diagnostic utility of transforaminal epidural injection is somewhat riddled with controversy, its therapeutic role is well defined. Therapeutic transforaminal epidural injection reliably anesthetizes the dura, including the dural nerve root sleeves up to two segments caudally and one segment rostrally. In the therapeutic arena where the patient has axial pain, radicular pain, or a combination of both, this type of activity is not only reasonable but desirable. Some consider a therapeutic injection as an isolated treatment, which has the potential to provide both long-term pain relief and restoration of function (3, 12, 79, 80, 222). However, some clinicians feel that the primary role of a therapeutic injection is to provide short-term pain relief, allowing a window of opportunity for rehabilitation. However, this philosophy has been discounted (159, 170, 230, 231). In addition, when the procedure is performed for therapeutic purposes, a larger volume of injectate can be used with the transforaminal approach. The therapeutic role of selective spinal nerve block or ventral ramus block has not been demonstrated.

**Outcomes and Cost Effectiveness**

Transforaminal epidurals may be criticized for the lack of
preponderance of evidence derived from controlled, prospective, randomized studies. However, Concato et al (176) showed that well-designed observational studies were equal to randomized studies. Thus, transforaminal epidural steroid injections have been shown to be effective in all studies available, including randomized, prospective, and retrospective. In addition, the evidence is at least equal and in some cases superior to the evidence available from effectiveness studies of interlaminar and caudal epidural injections. Last but not least, the cost effectiveness of transforaminal epidural injections is superior to that of blind interlaminar epidural corticosteroids, caudal epidural corticosteroids, and a multitude of other modalities of treatments (Fig. 3). Considering the outcomes and cost-benefit analysis, it appears that lumbar transforaminal epidural injections, if provided appropriately, are justified.

CONCLUSION

Chronic low back pain is a major health care problem and burden on society. Much of the controversy and confusion surrounding neural blockade in general and transforaminal epidural steroid injections in particular stems from the emphasis on biopsychosocial approach and inappropriate selection of patients. However, it appears that modern arguments and approaches, for whatever reason, invariably exclude the bio aspect from the biopsychosocial approach. In addition, Lord et al (221) have attempted to demystify this inordinate emphasis by demonstrating the role of physical management. Considering the convincing and cumulative evidence available in the literature on transforaminal epidural steroids, though in their infancy, the effectiveness of transforaminal epidural steroid injections is similar, if not superior, to various other modalities of treatments available in managing chronic low back pain. Thus, based on the preliminary literature while awaiting further double-blind, randomized, controlled studies, continued use of transforaminal epidural steroid injections is justified.

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