INSTRUCTIONS FOR USE
The following Coverage Policy applies to health benefit plans administered by Cigna Companies. Certain Cigna Companies and/or lines of business only provide utilization review services to clients and do not make coverage determinations. References to standard benefit plan language and coverage determinations do not apply to those clients. Coverage Policies are intended to provide guidance in interpreting certain standard benefit plans administered by Cigna Companies. Please note, the terms of a customer’s particular benefit plan document (Group Service Agreement, Evidence of Coverage, Certificate of Coverage, Summary Plan Description (SPD) or similar plan document) may differ significantly from the standard benefit plans upon which these Coverage Policies are based. For example, a customer’s benefit plan document may contain a specific exclusion related to a topic addressed in a Coverage Policy. In the event of a conflict, a customer’s benefit plan document always supersedes the information in the Coverage Policies. In the absence of a controlling federal or state coverage mandate, benefits are ultimately determined by the terms of the applicable benefit plan document. Coverage determinations in each specific instance require consideration of 1) the terms of the applicable benefit plan document in effect on the date of service; 2) any applicable laws/regulations; 3) any relevant collateral source materials including Coverage Policies and; 4) the specific facts of the particular situation. Each coverage request should be reviewed on its own merits. Medical directors are expected to exercise clinical judgment and have discretion in making individual coverage determinations. Coverage Policies relate exclusively to the administration of health benefit plans. Coverage Policies are not recommendations for treatment and should never be used as treatment guidelines. In certain markets, delegated vendor guidelines may be used to support medical necessity and other coverage determinations.

Overview
Management of back pain that is persistent and disabling despite the use of recommended conservative treatment is challenging. Numerous diagnostic and therapeutic injections and other interventional and surgical treatments have therefore been proposed for the treatment back pain. This Coverage Policy addresses minimally invasive spine procedures, injection therapy and other intradiscal and/or annular procedures for treatment of back pain conditions.
Coverage Policy

INJECTION THERAPY: TRIGGER POINT

Diagnostic/Stabilization Phase
Trigger-point injection(s) of anesthetic and/or corticosteroid (CPT codes 20552, 20553) for diagnosis/stabilization of subacute or chronic back, or neck pain, or subacute or chronic myofascial pain syndrome is considered medically necessary when pain has persisted despite appropriate conservative treatment, including pharmacological therapy, physical therapy, and/or a home exercise program.

A maximum of four injection sessions for diagnosis and stabilization may be performed at minimum intervals of one week when provided to determine whether injections provide therapeutic benefit.

Therapeutic Phase
Therapeutic trigger-point injections of anesthetic and/or corticosteroid (CPT codes 20552, 20553) are considered medically necessary when prior diagnostic/stabilization injections resulted in a beneficial clinical response (e.g., improvement in pain, functioning, activity tolerance) and BOTH of the following criteria are met:

- subacute or chronic back pain, neck pain, or myofascial pain syndrome persists
- injections are provided in conjunction with an active treatment program, which may include pain management, physical therapy, and/or a home exercise program

A maximum of six treatment sessions for injection of the same muscle may be performed at a minimum interval of two months, if the preceding therapeutic injection resulted in more than 50% relief for at least six weeks.

More than ten (10) trigger point injections in total provided during a rolling 12 month period is considered not medically necessary.

Ultrasound guidance (CPT code 76942) for trigger point injections is considered experimental, investigational, or unproven.

INJECTION THERAPY: INTRADISCAL STEROID INJECTION

Intradiscal steroid injection for the treatment of acute, subacute, or chronic back or neck pain is considered experimental, investigational, or unproven.

ENDOSCOPIC DISC/NERVE ROOT DECOMPRESSION of the CERVICAL, THORACIC OR LUMBAR SPINE

Single level lumbar endoscopic disc and/or nerve root decompression (CPT code 62380) for treatment of disc herniation or spinal stenosis and unremitting radiculopathy is considered medically necessary when ALL of the following criteria are met:

- physical examination findings and imaging studies correlate with the level being treated
- clinically significant functional impairment (e.g., inability to perform household chores or prolonged standing, interference with essential job functions)
- in the absence of progressive neurological compromise, failure of at least six weeks of conservative medical management

Please note: As noted below, when endoscopic decompression is combined with procedures such as annuloplasty, ablation, and/or laser the procedure is considered experimental, investigational or unproven.
Each of the following lumbar endoscopic decompression spinal procedures is considered experimental, investigational or unproven:

- Yeung endoscopic spinal system (YESS)/selective endoscopic discectomy (SED) when combined with ablation, laser or other thermal methods utilized for disc removal (CPT code 62380)
- endoscopic disc decompression ablation, or annular modulation using the DiscFX™ System (CPT codes 22899, 62380, 64999)
- multilevel endoscopic disc/nerve root decompression of the lumbar spine (CPT codes 22899, 64999)

Cervical and/or thoracic endoscopic disc/nerve root decompression, including ANY of the following procedures, is considered experimental, investigational or unproven.

- cervical endoscopic decompression with microforaminotomy (e.g., Jho procedure) (CPT codes 22899, 64999)
- endoscopic, anterior cervical disc decompression (e.g., Cervical Deuk Laser Disc Repair) (CPT codes 22899, 64999)

PERCUTANEOUS LAMINECTOMY AND DISC DECOMPRESSION PROCEDURES of the CERVICAL, THORACIC, OR LUMBAR SPINE

Each of the following minimally invasive percutaneous spine procedures is considered experimental, investigational or unproven:

- automated percutaneous lumbar discectomy (APLD)/automated percutaneous nucleotomy (CPT code 62287, HCPCS code C2614)
- percutaneous diskectomy (PELD) (CPT code 64999)
- percutaneous laminotomy/laminectomy, percutaneous spinal decompression (e.g., mild® procedure) (CPT codes 0274T, 0275T)
- percutaneous laser disc disectomy/decompression, laser-assisted disc decompression (LADD) (CPT code 62287), targeted percutaneous laser disc decompression (targeted PLDD) (CPT code 62287)

THERMAL INTRADISCAL PROCEDURES

Each of the following procedures is considered experimental, investigational or unproven:

- intervertebral disc biaecuplasty (CPT code 22899)
- intradiscal electrothermal annuloplasty (e.g., intradiscal electrothermal therapy [IDET™]) (CPT codes 22526, 22527)
- percutaneous intradiscal radiofrequency thermocoagulation (PIRFT), intradiscal radiofrequency thermomodulation or percutaneous radiofrequency thermomodulation (CPT code 22899, HCPCS code S2348)
- Coblation® Nucleoplasty™, disc nucleoplasty, decompression nucleoplasty plasma disc decompression, radiofrequency thermocoagulation nucleoplasty (RFTC) (CPT code 62287)
- targeted disc decompression (CPT code 22899)

OTHER PROCEDURES

The following procedures are each considered experimental, investigational or unproven:

- devices for annular repair (e.g., Inclose™ Surgical Mesh System, Xclose™ Tissue Repair System[{Anulex Technologies, Inc., Minnetonka, MN], Barricaid® [Intrinsic Therapeutics, Woburn, MA}), including repair of annular defect with implantation of bone anchored annular closure device (HCPCS code C9757)
- epiduroscopy, epidural myeloscopy, epidural spinal endoscopy (CPT code 64999)
• intradiscal injections (e.g., methylene blue, platelet rich plasma, mesenchymal stem cells, bone marrow concentrate, tumor necrosis factor [TNF] alpha), gelified ethanol [e.g., DiscoGel®], and/or paravertebral oxygen/ozone injection) (CPT codes 0627T, 0628T, 0629T, 0630T)
• spinal decompression using Baxano iO-Flex® System (e.g., Baxano Device)
• intrasosseous radiofrequency nerve ablation of basivertebral nerve (e.g., INTRACCEPT® Intrasosseous Nerve Ablation System) (CPT codes 64628, 64629, C9752, C9753)
• vertebral body tethering for adolescent idiopathic scoliosis (0656T, 0657T)
• hardware injections_BLOCKS

General Background

Back pain is a frequent cause of chronic pain and disability, affecting approximately 15% of the U.S. population during their lifetime. Most episodes of low back pain improve substantially within a month without formal medical intervention. In some patients, back pain may be persistent and disabling. Conservative treatment may include pharmacological therapy (e.g., analgesics, anti-inflammatory drugs, muscle relaxants), exercise, spinal manipulation, acupuncture, cognitive-behavioral therapy, and physical therapy. If these measures are unsuccessful, a number of interventional techniques and procedures may be considered that attempt to target specific structures or spinal abnormalities considered to be potential sources of pain, including back muscles and soft tissues, degenerated facet or sacroiliac joints, spinal canal stenosis, and degenerated or herniated intervertebral discs (Chou et al., 2009).

Choosing Wisely: The North American Spine Society (NASS) Choosing Wisely recommendations state when treating low back pain bed rest for more than 48 hours is not recommended; in patients with low back pain, bed rest exceeding 48 hours in duration has not been shown to be of benefit.

Injection Therapy

Trigger Point: Trigger point injection therapy involves the injection of anesthetic or corticosteroids into distinct, focal hyper-irritable spots (i.e., trigger points) located in a tight band of skeletal muscle. Myofascial pain syndrome is a chronic form of muscle pain centered near trigger points. Palpable nodules may be present in the taut band of the muscle which become painful when the tender zone is stimulated. Pain may be perceived at the site of the trigger point or can be referred to other parts of the body, including the back and neck.

Fluoroscopic or computed tomography guidance is performed with other types of injections used to diagnose and treat back and neck pain (e.g., epidural steroid injections, facet joint injections) to identify the surrounding structures and to ensure accurate needle placement to the target area. Guidance has been performed with trigger point injections. Although there are no standard criteria, a common method of identifying a trigger point is through manual examination using a palpation technique; palpating the band leads to a local twitch response (LTR) where contraction of the muscle fibers in the taut band is observed. The diagnostic reliability of this method however is inconsistent. As a result, use of ultrasound has been investigated to identify the trigger point and to visualize the twitch response resulting from the injection. Particularly for deep muscles, such as the lower back, it has been purported the use of ultrasound is clinically useful to identify the LTR and therefore improve the efficacy of the injection (Rha, et al., 2011). Evidence in the published medical literature evaluating the efficacy of adding ultrasound or other guidance to trigger point injections is limited to primarily pilot studies, case reports, case series, case control studies and literature reviews (Khumber, et al., 2016; Shin, et al., 2014; Shankar, Reddy, 2012; Rha, et al., 2011; Sikdar, et al., 2009; Botwin, et al., 2008; Lewis and Tehan, 1999). Sample populations are small and reported clinical outcomes are inconsistent. A majority of comparative trials compare ultrasound guided trigger point injections to other non-trigger point forms of treatment. While some professional societies have published recommended guidelines for trigger point injections, they do not include the use of guidance for the trigger point injection. In the absence of well-designed comparative clinical trials evaluating the efficacy of trigger point injection with and without guidance, strong evidence based conclusions cannot be made. Further clinical validation is necessary to support improved health outcomes with the use of ultrasound guidance for trigger point injections.

A Cochrane systematic review was conducted to determine if injection therapy is more effective than placebo or other treatments for patients with subacute or chronic low back pain (Staal et al., 2009). This updated review
evaluated 18 randomized controlled trials (n=1179) of injection therapy involving epidural, facet or local sites (i.e., tender- and trigger points) in patients with non-radicular pain. The injected drugs included corticosteroids, local anesthetics, and a variety of other drugs. Overall, the results indicated that there was no strong evidence for or against the use of any type of injection therapy. The authors concluded that there is insufficient evidence to support the use of injection therapy in subacute and chronic low back pain, but it cannot be ruled out that specific subgroups of patients may respond to a specific type of injection therapy.

Peloso et al. (2007) conducted a Cochrane systematic review to determine the effects of medication and injections on primary outcomes (e.g., pain) for adults with mechanical neck disorders and whiplash. The review evaluated 36 trials that examined the effects of steroid injections, anesthetic agents, psychotropic agents, and NSAIDs. The authors stated that lidocaine injection into myofascial trigger points appeared effective in two trials.

Guidelines on injection therapies, low-back pain, and lumbar fusion published by the American Association of Neurological Surgeons (AANS)/Congress of Neurologic Surgeons (Watters, et al., 2014; Resnick et al., 2005), based on a systematic review of studies evaluating trigger point injections, facet joint injections, and epidural steroid injections, concluded that there is conflicting evidence suggesting that the use of local trigger point injections can be effective for the short-term relief of low-back pain. There are no data to suggest that trigger point injections with either steroids or anesthetics alone provide lasting benefit for patients suffering from chronic low-back pain.

American College of Occupational and Environmental Medicine (ACOEM) evidence-based practice guidelines on low back disorders, effective 2019, state that trigger and/or tender point injections are not recommended for treatment of acute low back pain. These injections may be reasonable as second or tertiary options for subacute or chronic low back pain that is not resolving with conservative treatment (e.g., NSAID, progressive aerobic exercises, and other exercises). The guideline states that injections should consist solely of topical anesthetic (e.g., bupivacaine), and that there is no evidence that steroid is required for efficacy of these injections. Repeat injections should be linked to subjective and objective improvements and be a component of an active therapy program. The ACOEM guideline recommends an interval of at least three to four weeks between injections. If the results are unsatisfactory after the first set, the injections may be repeated. If subjective and objective improvements are not seen, further injections are not recommended.

In 2020 the North American Spine Society (NASS) published evidence based clinical guidelines for multidisciplinary spine care: Diagnosis and Treatment of Low Back Pain (NASS, 2020). Based on evidence reviewed NASS assigned one of the following levels of recommendation: Grade A (recommended), B (suggested), C (may be considered, is an option), or I (insufficient evidence for or against); the grades of recommendation indicate the strength of the recommendations made in the guideline based on the quality of the literature. According to these guidelines, regarding trigger point injections, there is insufficient evidence to make a recommendation for or against the use of trigger point injections in the treatment of low back pain (Grade of Recommendation: I (based on to level II studies).

An American Society of Interventional Pain Physicians (ASIPP) Practice Guideline, Interventional Techniques in the Management of Chronic Pain, Part 2.0 (Manchikanti et al., 2001) includes the following recommendations for trigger point injections:

- In the diagnostic or stabilization phase, a patient may receive trigger point injections at intervals of no sooner than one week and preferably two weeks.
- In the treatment or therapeutic phase (after the stabilization is completed), the frequency should be two months or longer between each injection provided that at least >50% relief is obtained for six weeks.
- In the diagnostic or stabilization phase, the number of trigger point injections should be limited to no more than four times per year.
- In the treatment or therapeutic phase, the trigger point injections should be repeated only as necessary judging by the medical necessity criteria and these should be limited to a maximum of six times for local anesthetic and steroid injections.
- Under unusual circumstances with a recurrent injury or cervicogenic headache trigger point injections may be repeated at intervals of six weeks after stabilization in the treatment phase.
Based on the available evidence and specialty society recommendations and guidelines, trigger point injections may be appropriate for selected patients with persistent chronic back, neck or myofascial pain despite appropriate conservative treatment. These injections may provide short-term improvement and allow a determination as to whether conservative treatment will be successful.

**Intradiscal Steroid:** Intradiscal steroid injection, in which glucocorticoids are injected directly into the intervertebral disc under fluoroscopy, has been proposed as a method to reduce the degree of disc herniation and/or produce an inflammatory response.

In 2020 the North American Spine Society published evidence based clinical guidelines for multidisciplinary spine care: Diagnosis and Treatment of Low Back Pain. Based on evidence reviewed NASS assigned one of the following levels of recommendation to each question: A (recommended), B (suggested), C (may be considered, is an option), or I (insufficient evidence for or against). Within the guidelines, NASS reports that intradiscal steroids are “suggested” to provide short-term improvement in pain and function in patients with modic changes (Grade of Recommendation: B [Fair evidence, level II or III studies with consistent findings]. The recommendation is based on a RCT (Level 1) and a Comparative Cohort (Level 3) involving subjects with Modic Type I and/or II changes on MRI, and outcomes which included VAS scores and disability scores. At six month follow-up, reported clinical outcomes demonstrated significant improvements in pain and function. For patients with discogenic low back pain however, NASS reported there is insufficient evidence to support intradiscal steroid injections provide improvements in pain and function (Grade of Recommendation: I [insufficient or conflicting evidence].; based on one Level II study and one level IV study) (NASS, 2020).

According to the ACOEM evidence-based practice guidelines on low back disorders (2019) intradiscal steroid injections are not recommended for the management of acute low back pain. The available evidence indicates that intradiscal steroid injections are not effective. There is no quality evidence that these injections improve the natural history of the condition, or that they provide a treatment benefit compared to no treatment or treatment with epidural steroids. In addition, these injections may cause discitis, progression of disc degeneration, and calcification of the intervertebral disc. The guideline also states that intradiscal steroids are moderately not recommended for subacute or chronic low back pain.

The authors of one recent randomized controlled trial (Nguyen, et al., 2018) evaluated intradiscal glucocorticoid injection during discography (n=67) compared with discography alone (n=68) for treatment of chronic low back (Nguyen, et al., 2018). At one month following the injection, pain reduction was higher in the experimental group, however beginning at three months pain scores increased and were higher than that of the control group. At 12 months the groups did not differ in pain intensity and in most secondary outcomes (e.g., pain intensity, activity limitations, and health related quality of life scores). At present, the evidence remains insufficient to determine the safety and efficacy of intradiscal steroid injection for the treatment of back pain.

**Surgery**

Surgery may be appropriate for medical conditions with remediable underlying pathology (e.g., herniated disc) when confirmed and correlated with imaging findings. There is sufficient evidence that surgical discectomy provides significant pain relief in selected patients with lumbar disc prolapse with sciatica that fails to improve with conservative treatment. Approaches to discectomy, such as open discectomy, microdiscectomy and endoscopic discectomy are well established as safe and effective.

**Open Discectomy:** Discectomy was originally performed in an open operation over the spine called hemilaminectomy, in which the muscles are dissected away from the spine and access to the intervertebral disc is obtained by cutting away a piece of spinal bone (i.e., lamina). This technique remains the treatment of choice in some patients, including those with severe pain or weakness and complicated herniation.

**Microdiscectomy:** Microsurgical discectomy (i.e., microdiscectomy with direct visualization using either magnification loupes or a microscope) is a less invasive technique that evolved in an effort to decrease postoperative morbidity and recovery time. Microdiscectomy employs direct visualization but is performed through a smaller (15–25 mm) central incision. Microdiscectomy outcomes are similar to outcomes seen with open discectomy, and microdiscectomy is considered the standard treatment by which to compare other minimally invasive therapies.
Endoscopic Disc Takedown

Endoscopic Disc Takedown: Endoscopic disc takedown is considered an alternative to open disc takedown although it is performed with a smaller incision. The technique employs the use of an endoscope, camera and light to allow full, direct visualization of the surgical field.

Endoscopic Disc Decompression Procedures of the Spine

Endoscopic Disc Decompression: Endoscopic decompression procedures, with full visualization has been evaluated in the medical literature as an alternative to open and micro-endoscopic disc takedown. Ahn et al. (2019) published five year results of a comparative cohort of 335 subjects who underwent either transforaminal endoscopic lumbar disc takedown (TELD) (n=146) or open microdisc takedown (n=152). Measured outcomes included VAS, ODI, and modified MacNab criteria. In both groups VAS and ODI improved significantly. A total of 88.36% of the TELD group demonstrated excellent or good outcomes compared to 87.5% in the open group. The reoperation rate was 4.2% and 3.3% in the TELD and open group, respectively. The authors noted there were no significant differences in clinical outcomes although the TELD group had significantly shorter operative time, hospital stay ad time to return to work (P<0.01). As noted by the authors the study is limited by lack of randomization and lack of radiographic changes evaluating degenerative changes over the long term.

A systematic review and meta-analysis (Phan, et al., 2017) of 23 studies (RCTs, prospective and retrospective studies, observational studies) demonstrated no difference in overall complications, recurrence or reoperation rates, dural tears, root injury, wound infections, and spondylodiscitis between full endoscopic disc takedown (FED) vs open disc takedown (OD), or micro-endoscopic disc takedown (MED) vs OD. The authors compared 23 studies including 421 full endoscopic disc takedown (FE), 6914 microdisc takedown (MED), and 21,152 open disc takedown (OD) cases. Based on the authors analysis, there were no significant differences found between FED and OD in regards to postoperative visual analog scale (VAS) leg pain scores (WMD 0.03, P=0.93). Similar results were obtained for MED vs OD (WMD 0.09, P=0.18). In terms of postoperative Oswestry Disability Index (ODI), both FED and MED were similar to OD (WMD -2.60, P=0.32 and WMD -1.00, P=0.21, respectively). FED had a significantly shorter operative duration compared to OD (54.6 vs 102.6min, P=0.0001). MED alone and endoscopic approaches overall (including MED and FED) demonstrated significantly lower estimated blood loss (44.3 vs 194.4mL, P=0.03 and 38.2 vs 203.5mL, respectively, both p<0.05). In comparison to OD, FED alone demonstrated a trend towards lower estimated blood loss (3.3 vs 244.9mL, P=0.07). Limitations noted by the authors include lack of blinding in the studies, use of self-reported outcomes in some studies, heterogeneity, various study designs, varying post-operative recovery protocols, and varying surgeon experience. The authors concluded both FED and MED were safe and effective alternatives to open disc takedown although adequately powered RCTs are needed to further validate the results.

Additional randomized controlled trials comparing endoscopic disc takedown with a conventional microsurgical technique suggest that endoscopic disc takedown is considered safe and effective for treatment of disc herniation or spinal stenosis (Markovic, et al., 2017; Komp, et al., 2015;Ruetten, et al., 2009; Ruetten, et al., 2008). Sample size within these trials ranged from 135 to 350 subjects and measured outcomes ranged from two to three years using primarily VAS and ODI scores. Overall the authors reported outcomes improved significantly in both groups and complication and recurrence-reoperation rates were low compared with the microdisc takedown groups.

In 2016 Kong et al. reported the results of a meta-analysis comparing endoscopic disc takedown versus open disc takedown for lumbar herniation. Their review included nine RCTs involving 1092 subjects. Compared with open disc takedown endoscopic disc takedown had slightly better outcomes using MacNab criteria (no clinical significance) significantly greater patient satisfaction rate (P=0.03), lower intraoperative blood loss volume, and shorter length of hospital stay. The authors acknowledged endoscopic disc takedown appeared to be a safe and effective
alternative although cost effectiveness remains unproven and additional high quality RCTs with large sample populations are needed to evaluate cost effectiveness.

In 2014 the North American Spine Society (NASS) published coverage policy recommendations in support of endoscopic discectomy (with visualization) as an alternative to lumbar discectomy (NASS, 2014). Within a revised 2019 coverage policy recommendation NASS considers endoscopic decompression as treatment for primary or recurrent lumbar disc herniation with radiculopathy or spinal stenosis an alternative to open decompression unresponsive to appropriate nonoperative treatment (NASS, 2019).

Yeung Endoscopic Spinal Surgery (YESS): The Yeung Endoscopic Spinal System (Richard Wolf Surgical Instrument Corporation) is a specialized endoscope developed for spinal endoscopy and discectomy. This endoscope has multi-channel inflow and outflow ports, allowing visualization through one port and suction or other therapeutic services through the working port. The YESS is also used for other spinal procedures, including arthroscopic microdiscectomy, radiofrequency ablation, injection of intraoperative steroids, and laser disc decompression and ablation. Selective Endoscopic Discectomy (SED), performed with the YESS endoscope, is used to shrink and remove herniated discs. YESS may be used with or without adjunctive thermal techniques.

Selective Endoscopic Discectomy ™ (SED™): Selective endoscopic discectomy is a minimally invasive procedure in which an endoscope is used to view the disc space, degenerative and extruded portions of the disc are removed, and laser/radiofrequency of the disc wall defect is performed, allowing for decompression.

Endoscopic Disc Decompression/Ablation/Annular Modulation using Disc-FX™ System (Elliquence LLC, Baldwin, NY): The Disc-FX™ system is a single-use disposable kit used to perform minimally invasive lumbar disc procedures, including endoscopic disc decompression, nucleus ablation to breakdown the nucleus, and annulus modulation.

There is a steep learning curve for procedures used to access and treat lesions with endoscopic guidance, in particular those combined with ablative methods. There are no prospective controlled clinical trials of the YESS or the Disc FX system, nor are there any prospective studies with long-term follow-up. The efficacy of endoscopic spinal surgery performed with the YESS or Disc FX System, has not been established in the peer-reviewed medical literature.

Endoscopic Anterior Cervical Disc Decompression: Cervical Deuk Laser Disc repair is a full endoscopic anterior cervical transdiscal laser assisted surgical procedure under investigation for treatment of symptomatic cervical disc disease (e.g., spondylosis, stenosis, herniations). The repair involves three procedures, a selective partial discectomy, foraminoplasty, and annular debridement. The procedure may be performed as an alternative to anterior cervical discectomy and fusion for treatment of cervical degenerative disc disease. In theory, the endoscopic approach does not require the removal of the intervertebral disc to reach the posterior disc complex, as a result there is no postoperative iatrogenic instability or deformity. In addition, it is not necessary to stabilize the spine with interbody devices, fusion, implants or biologics. At present, evidence in the peer-reviewed published scientific literature is limited to few uncontrolled case series and is insufficient to support the safety and efficacy of endoscopic anterior cervical disc decompression (i.e., Cervical Deuk Laser Disc repair).

Endoscopic Decompression with Microforaminotomy (e.g., Jho Procedure): In contrast to posterior total laminectomy, minimally invasive surgical interventions have been investigated as a treatment option to relieve impingement of the nerve root(s) and thereby eliminate symptoms caused by compression and injury to the nerves. The Jho procedure is described as a minimally invasive type of surgery that involves endoscopic decompression with microforaminotomy. A 2 cm incision is made, a small trocar is inserted, after which a small foraminotomy is made at the stenotic segment of the spine widening the narrowed spinal canal. Bone anatomy is preserved, and bony fusion and/or metal plate implantation is not required. There is insufficient evidence in the published peer-reviewed medical literature to assess the safety and efficacy of spinal endoscopic decompression surgery with microforaminotomy.

Percutaneous Disc Decompression Procedures of the Spine
A percutaneous approach is a minimally invasive approach to discectomy. Percutaneous access to the spine does not allow for visualization of the internal anatomy during the surgery. Small instruments, such as a cannula, are inserted through the skin into the disc space requiring little to no incision and cause very little trauma. Visualization is via fluoroscopy. Percutaneous approaches, including a variety of other procedures (e.g., laser discectomy, percutaneous radiofrequency decompression, disc Nucleoplasty™) have been developed as alternatives to open, endoscopic and microsurgical techniques for treatment of back pain related to disc disease. However, evidence in the scientific literature is insufficient to draw firm conclusions regarding safety and effectiveness of these methods.

**Percutaneous Disc Decompression Procedures:** Percutaneous disc decompression involves surgical procedures performed to relieve pressure at the site of a herniated disc (e.g., chemical, thermal or mechanical). Hayes, Inc. published a technology directory report (Hayes, 2019b) evaluating percutaneous disc decompression for cervical disc herniation. A total of 14 studies met inclusion criteria for the review with sample size ranging from 17 to 176 subjects, undergoing five types of PDD interventions (laser, no laser, nuceloplasty, Coblation, and full endoscopic laminotomy) for cervical disc herniation. Follow-up ranged from four weeks to approximately five years. A majority of the studies were limited by lack of controls. Hayes reported there was insufficient evidence to draw conclusions regarding efficacy of percutaneous disc decompression for cervical disc herniation.

Manchikanti et al. (2013) conducted a systematic review to evaluate the evidence for percutaneous disc decompression (PDD) with Dekompressor (a high rotation per minute device for mechanical disc decompression) in the management of chronic low back and lower extremity pain. The primary outcome was pain relief; secondary outcome measures included functional improvement, improvement of psychological status, opioid intake, and return to work. The authors stated that the evidence of effectiveness is limited, but the procedure may be recommended for patients with persistent pain after failure of other intervention techniques when microdiscectomy is not indicated.

Ceylan and Aşık (2019) retrospectively evaluated the efficacy of percutaneous decompression therapy using intradiscal navigable electrodes (L-Disq) on pain and functional movement index. A total of 209 subjects with herniated nucleus pulposus (HNP) were included in the study. An existing annular fissure was also treated, if present, using an ablation method, and according to the authors by treating both the disc and the fissure in the same session success rates would likely improve. Clinical outcomes were measured using VAS and ODI scores obtained at the onset of the study and at one, three, six and 12 months following treatment. Patient satisfaction was evaluated at final follow-up using a patient satisfaction scale (PSS). When compared to initial values, VAS and ODI scores revealed statistically significant improvement at all follow-up assessments (p < 0.001). Mean VAS scores were 7.28 and 3.03 points (p < 0.001) while mean ODI scores were 32.46 and 20.48 points (p < 0.001) at the beginning and at the final follow-up, respectively. Overall satisfaction rate was 81%. The authors concluded L-Disq may be considered an appropriate option with low risk of complications for pain management in subjects with lumbar disc herniation resistant to conservative methods of treatment. Limitations of the study include the retrospective design and short term outcomes.

**Automated Percutaneous Lumbar Discectomy (APLD)/Automated Percutaneous Nucleotomy:** Automated percutaneous lumbar discectomy (APLD), also referred to as automated percutaneous nucleotomy, is a minimally-invasive surgical procedure employing the use of an automated tissue removal instrument and is used for the removal of herniated lumbar intervertebral discs. In this procedure, a cannula is placed in the center of the disc under fluoroscopic guidance using a posterolateral approach. A probe connected to an automated cutting and aspiration device is then introduced through the cannula. The disc is then aspirated until no more nuclear material is obtained. The goal of treatment is to remove herniated disc material that may be pressing on the nerve root resulting in pain and other symptoms (Hayes, 2017).

Hayes, Inc. published a technology directory report (Hayes, 2017) evaluating automated percutaneous lumbar discectomy (APLD). The authors reviewed 16 peer-reviewed studies, including five comparison and 11 uncontrolled trials. According to the report, although APLD was determined to be a safe procedure that may improve symptoms of herniated disc, the quality of evidence was low and was insufficient to draw conclusions regarding efficacy of APLD for lumbar disc herniation. In 2019 Hayes published a Search and Summary report as an update to the Directory report. It was noted that there remains little published peer- reviewed scientific literature evaluating this technology and no active clinical trials were identified in the clinical trials database. The
authors concluded the evidence is conflicting regarding safety and/or impact on health outcomes compared with other treatment options (Hayes, 2019a).

A systematic review published by Manchikanti et al. (2013) evaluated the use of automated percutaneous mechanical lumbar discectomy for treatment of contained herniated lumbar discs. The primary outcome was pain relief; secondary outcome measures were functional improvement, improvement of psychological status, opioid intake, and return to work. Nineteen observation studies were included; of the three randomized trials reviewed, none met inclusion criteria for methodological quality assessment. The evidence is limited for automated percutaneous mechanical lumbar discectomy, but the procedure may provide appropriate relief in properly selected patients with contained lumbar disc herniation.

ASIPP 2013 Practice Guidelines for the Management of Chronic Spinal Pain, state that the evidence is limited to fair for APLD, and that the procedure is recommended in select cases.

The North American Spine Society (NASS) published evidence based guidelines for the diagnosis and treatment of lumbar disc herniation (NASS, 2012). Within these guidelines APLD is defined as “a procedure in which a cannula is inserted into the intervertebral disc space, usually with fluoroscopic guidance, and nuclear material is removed without direct visualization by nucleotome, laser or radiofrequency heat. This is an indirect visualization technique using the endoscope and fluoroscopic guidance.” NASS recommends APLD as a treatment of lumbar disc herniation with radiculopathy. However, NASS noted the available evidence is poor (C recommendation) and that there is insufficient evidence to recommend for or against APLD compared with open discectomy in the treatment of subjects with lumbar disc herniation and radiculopathy.

American College of Occupational and Environmental Medicine (ACOEM) evidence-based practice guidelines on low back disorders, surgical considerations (2011) states that there is no quality evidence that automated percutaneous discectomy is an effective treatment for any back or radicular pain problem.

Hirsch et al. (2009) conducted a systematic evaluation of the literature to determine the effectiveness of APLD. The primary outcome measure was pain relief; short term effectiveness was defined as significant (>50%) pain relief at six months, and long term effectiveness was defined as significant pain relief at one year. Other outcome measures included functional improvement, improvement in psychological status, and return to work. The authors concluded that this systematic review indicates Level II-2 evidence for APLD; APLD may provide appropriate relief in properly selected patients with contained lumbar disc prolapse. (Level II-2 evidence, as defined by the U.S. Preventive Services Task Force as evidence obtained from well-designed cohort or case-control analytic studies, preferably from more than one center or research group.). The authors acknowledged the paucity of randomized controlled trials in the literature as a limitation.

A Cochrane review of surgery for lumbar disc prolapse, published in 2003 and updated in 2007 (Gibson and Waddell), assessed the effects of available surgical interventions and states that trials of APLD suggest that clinical outcomes are at best fair and certainly worse than microdiscectomy, although the importance of patient selection is acknowledged. The authors stated that there is a need for high-quality randomized controlled trials on APLD and for long-term studies into the effects of surgery on the lifetime natural history of disc disease. The Cochrane review concluded that unless or until better scientific evidence is available, APLD should be regarded as a research technique.

There is insufficient evidence in the peer-reviewed medical literature to support the safety and efficacy of APLD. Results of published studies are inconsistent and do not demonstrate long-term improvement. There is no evidence that APLD is as effective as discectomy/microdiscectomy.

**Percutaneous Endoscopic Lumbar Diskectomy (PELD):** PELD is a minimally invasive procedure in which indirect access to the herniated disc is made under fluoroscopic guidance using an endoscope and specialized instruments; removal of the disc occurs using laser or other mechanical means. The results of a recent meta-analysis investigating the effect of PELD in comparison to other surgeries for treatment of lumbar disc herniation supports that similar complications occurred with PELD in comparison, however it was also associated with a significantly higher rate of recurrent disc herniation (Bai, et al., 2021). The author’s analysis included 14 studies involving 2528 subjects (ten cohorts, four RCTs), the other surgeries for comparison included open lumbar
microdiscectomy, microendoscopic discectomy, minimally invasive transforaminal lumbar interbody fusion, and percutaneous endoscopic lumbar discectomy. Success rates in the PELD and other surgical intervention groups were 90.1% and 88.0%, respectively, recurrence rates in the PELD and other surgical intervention groups were 7.57% and 4.38%, respectively. While numerous outcomes were assessed in the review such success rate, recurrence rate, complication rate, operation time, hospital stay, blood loss, visual analog scale (VAS) score for back pain and leg pain, 12-item Short Form Health Survey (SF12) physical component score, mental component score, Japanese Orthopaedic Association Score, and Oswestry Disability Index, there was either a more favorable clinical outcome for PELD in some (operation time, hospital stay, blood loss, SF-12 mental, and SF-12 physical components) or there were no significant differences between PELD and other surgical groups in terms of success rates, complication rates, Japanese Orthopaedic Association scores, VAS scores for back and leg pain, and ODI scores. The authors acknowledged additional large-scale, well-performed randomized trials are needed to verify their findings.

Within a Health Technology Brief document published by Hayes, eight studies were reviewed evaluating safety and efficacy of PELD as treatment of primary lumbar disc herniation (Hayes, 2017b). Hayes concluded that although overall the body of evidence was low-quality, the evidence consistently suggests PELD performs similarly to other surgical alternatives for decompression when there was failure of conservative management. However, Hayes acknowledged “substantial uncertainty exists due to the overall quality of the body of evidence and additional studies are needed to evaluate comparative effectiveness and determine patient selection criteria when employed for primary disc herniation”. In a second Health Technology Brief document Hayes evaluated PELD as treatment of recurrent lumbar disc herniation. A total of six studies were included in the review. According to the report, overall a low quality body of evidence suggests PELD may be inferior to comparison treatments for decreasing back pain and that PELD may have higher recurrence rates than comparison treatments (Hayes, 2019c).

**Percutaneous Endoscopic/Arthroscopic Microdiscectomy**: Percutaneous endoscopic/arthroscopic microdiscectomy is a procedure that involves the use of an endoscopic or arthroscopic guided approach to removing herniated disc material. The herniated disc is accessed and removed through small incisions using cannulas and other instruments.

**Percutaneous Laminotomy/Laminectomy/Percutaneous Spinal Decompression (e.g., mild® Procedure)**: The mild® Device Kit (Vertos Medical, Inc., Aliso Viejo, CA) received U.S. Food and Drug Administration (FDA) 510(k) approval on February 4, 2010 (K093062). The device kit is a set of specialized arthroscopic surgical instruments intended to be used to perform lumbar decompressive procedures for the treatment of various spinal conditions. The mild device is used for image-guided minimally invasive lumbar decompression, referred to as the mild (minimally invasive lumbar decompression) procedure. The procedure is performed under fluoroscopic guidance through a dorsal approach to the spine. The instruments are inserted and positioned on the posterior spinal lamina, to the left or right of the spinous process. The tools are used to cut and remove tissue and bone from the posterior side of the lumbar spine to create a space inside the spine that can help decompress some of the spinal nerves. The mild® procedure has been proposed as a minimally invasive alternative to conservative treatment or surgical decompression for the treatment of lumbar spinal stenosis.

Mekhall and associates (2021) published the results of a retrospective observational cohort study evaluating mild® for treatment of lumbar spinal stenosis, with hypertrophic ligamentum flavum as a contributing factor (n=75). The primary outcome measure was the incidence of open lumbar decompression surgery at the same level (s) as the mild procedure during a five-year followup period. Secondary outcome measures included change in patient reported pain levels using the Numeric Rating Scale (NRS), and opioid medication use using the Morphine Milligram Equivalent does per day from baseline to 3, 6, and 12 months post procedure. The mean patient age was 74.4 years, all had continued pain despite conservative management for an average of 6.8 years. Nineteen subjects had mild performed at two levels, all others had single level surgery with the most frequent level treated being L4-L5. No major complications were reported, minor complications included post procedural soreness and ecchymosis, with one case of allergic dermatitis at the surgical site. The authors reported a significant difference in the NRS pain scores from baseline and all three time points, 73.8%, 69.5% and 60.3% respectively for 3, 6 and 12 months post procedure. Within five years nine subjects required open surgical decompression (2.4% annually), women had an odds ratio of 0.175 of having subsequent surgery compared with men. Only three had surgery at the exact same level as the mild procedure, seven had surgery.
which involved more levels than the mild. Only two subjects reported improvement in neurogenic claudication following the open procedure, three reported no improvement following open surgery, and three subjects did not have followup visits. In the author opinion mild was durable over five years and may allow elderly patients the avoidance of open lumbar surgery. The study is limited by its retrospective design, lack of control group, and small sample population.

Merkow and colleagues (2020) published results of a systematic review evaluating outcomes of both MILD and Superion (intraspinal process device) separately, as treatment of lumbar spinal stenosis. Regarding MILD the authors review included eight studies; two RCTs, three prospective observational trials, and three retrospective observational trials. The authors concluded that MILD is modestly safe and effective for treatment of lumbar spinal stenosis, based primarily on the study by Staats, et al. 2018 showing two year outcomes.

In 2019 Hayes, Inc. published an updated Health Technology Brief evaluating minimally invasive lumbar decompression for lumbar spinal stenosis. Two randomized controlled trials, and four single arm studies (n=38 to 302) were included in the review with an average follow-up of 24 months. Two RCTs compared the Vertos mild procedure with epidural steroid injection (ESI) and identified benefit of the mild procedure over ESI; however, with only 2 studies, the consistency of these results cannot be determined. All subjects had symptomatic lumbar spinal stenosis, and the majority had failed previous nonsurgical conservative therapy for lumbar spinal stenosis. Limitations of the evidence reviewed included limited follow-up, lack of blinding, high attrition, absence of power analyses, and missing data for some outcomes and endpoints. According to the report the mild procedure was safe over the short-term, relieved pain, reduced disability, and improved function and quality of life in most subjects. However Hayes acknowledged there remains substantial uncertainty due to insufficient evidence comparing the mild procedure with other minimally invasive surgical procedures and there is lack of clear patient selection criteria (Hayes, 2020).

In 2018 Deer and associates published consensus guidelines for minimally invasive spine treatment (MIST) for lumbar spinal stenosis. The United States Preventive Task Force (USPTF) criteria for evidence level and degree of recommendation was used along with strength of consensus for development of the guidelines. Within this guideline regarding percutaneous image guided lumbar decompression, the authors concluded the available evidence is level 1 and is supportive of PILD. In addition to retrospective and prospective studies reviewed by the consensus group, there were two comparative prospective trials that led to reimbursement approval by CMS, noted as being both Level 1 (Brown, et al., 2012; Staats, et al., 2016, detailed below), both compare PILD to lumbar ESI and not to open decompression. The recommendation by the authors is Grade A (good evidence the measure is effective and that benefits outweigh harms), Level1 (at least 1 controlled and randomized trial, properly designed), Consensus strong (>80% consensus).

In 2018 Staats and colleagues reported the 24 month outcomes of the MiDAS ENCORE trial (6 months outcomes are noted below). Within this trial two year follow-up was reported for the MILD procedure group only. The authors noted of the 149 initial subjects six withdrew prior to treatment, a total of 26 had withdrawn due to receipt of disallowed secondary interventions, eight subjects missed the two year follow-up, five withdrew, and five died, leaving 99 subjects for follow-up at two years. Measured outcomes included ODI, the Numeric Pain Rating Scale, and Zurich Claudication Questionnaire to evaluate function and pain. Incidence of device /procedure-related adverse events were used to assess safety. Using a modified intent to treat analysis, two year results for the MILD group demonstrated improvement in ODI, numeric pain rating scale, and Zurich Claudication Questionnaire (by 22.7 points, 3.6 points, and 1.0 and 0.8 points, respectively), and were clinically meaningful and statistically significant when compared with baseline (P <.001). The authors reported that throughout the two year follow-up additional procedures were performed: eight subjects had a subsequent surgical procedure at the index level, 22 received an ESI or nerve block at the index level, (one of these same subjects also received a spinal cord stimulator for pain at the index level), one additional subject received a rhizotomy and one received an intrathecal infusion pump. Overall, no serious device or procedure related adverse events were reported and there was no evidence of spinal instability at two years post procedure. Limitations of this trial include lack of a control group at two year follow-up, lack of comparison to open or other decompressive procedures, and performance of additional procedures throughout the two year follow-up period.

Staats et al. (2016) reported the six month results of a randomized controlled trial comparing the treatment outcomes of the MILD procedure (n=149) and epidural steroid injection (n=153) for lumbar spinal stenosis.
Outcomes were measured using ODI, numeric pain rating scale (NPRS), and Zurich Claudication questionnaire. Primary efficacy was the proportion of ODI responders, tested for statistical superiority of the MILD group versus the active control group with secondary efficacy proportion of NPRS and ZCQ responders using validated MIC thresholds. At 6 months, all primary and secondary efficacy results provided statistically significant evidence that MILD is superior to the active control of epidural steroid injection. The authors are continuing to obtain outcomes extending to two years post procedure. Limitations of the study noted by the authors included lack of blinding and the possibility of a higher non-responder rate versus standard of care in both groups due to restrictions of the study for use of adjunctive therapies.

Kreiner and colleagues (2014) reported their results of a systematic review of evidence evaluating the mild procedure for treatment of lumbar spinal stenosis. The authors used the Grading of Recommendations Assessment, Development and Evaluation Working Group system and compiled outcomes using short- (4-6 weeks), medium- (3-6 months), and long-term (>1 year) measures. The primary outcomes evaluated were pain, measured by the visual analog scale (VAS), and function, measured by the Oswestry Disability Index (ODI). Secondary outcomes included pain and patient satisfaction, measured by the Zurich Claudication Questionnaire, adverse effects/complications, and changes in utilization of co-interventions. The review included one RCT, seven prospective cohorts, four retrospective, and one case series. Compared with preprocedure values, statistically significant improvements were noted in VAS and ODI scores at all time points. The authors reported categorical data was not provided, as a result the proportion of subjects who experienced minimal clinically meaningful outcomes was unknown. Overall the quality of evidence was low and the authors concluded additional high quality data is needed to determine clinical utility.

Chopko (2013) reported two-year outcomes of mild lumbar decompression in the treatment of patients with neurogenic claudication associated lumbar spinal stenosis. The study included 45 of 58 patients included in an earlier analysis of one-year results Of the 13 patients unavailable at two years and not included in the two-year cohort, 3 underwent lumbar spine surgery, one died of unrelated causes, and nine did not respond or withdrew from the study. Outcome measures included the Visual Analog Scale (VAS), Oswestry Disability Index (ODI), and Zurich Claudication Questionnaire (ZCQ). At two years, VAS improved from an average of 7.2 at baseline to a mean of 4.8 (p<0.0001); 79% reported an improvement in VAS scores and 29% reported lack of improvement or no improvement. Improvement in physical function and mobility was significant, as measured by the ZCQ and ODI. There were no major adverse events or device-related complications. Limitations of the study include lack of a control group or blinding, and significant numbers of patients lost to follow-up.

Brown (2012) conducted a double-blind randomized study of epidural steroid injections (ESI) vs. the mild procedure in patients with symptomatic lumbar spinal stenosis (n=38). The included patients had painful lower limb neurogenic claudication, with hypertrophic ligamentum flavum as a contributing factor, and had failed conservative treatment. Patients were randomized to the mild procedure (n=21) or ESI (n=17). At six weeks, 76% of the patients in the mild group reported a two point improvement in VAS scores in compared to 35% of patients in the ESI group. There was a significant improvement in Oswestry disability scores in the mild group at six weeks (p<0.05), while in the ESI group improvement was not statistically significant. There were no procedure-related or device-related complications in either group. At six weeks, 17 of 21 patients in the ESI group crossed over to the mild procedure. Comparative 12 week outcome data was therefore not available. It is difficult to draw conclusions from this study due to the small number of participants and lack of data on long term outcomes. In addition, patients in the ESI group were treated with a single interlaminar injection; which is generally not typical of ESI treatment.

An observational study conducted by Mekhail et al. (2011) at 11 sites reported one year outcome data on 58 patients treated with the mild procedure, with statistically significant improvement in VAS scores and ODI. A single-site case series conducted by Mekhail et al. in 2012 reported 12-month outcomes for 40 consecutive patients treated for spinal stenosis with the mild procedure. There was significant functional improvement and decreased disability as measured by the Pain Disability Index (PDI), Roland-Morris Disability Questionnaire, walking distance, standing time, and VAS scores.

Deer and Kapurai (2010) published a retrospective review to evaluate the acute safety of the mild procedure. Charts of 90 consecutive patients who underwent the mild procedure for decompression of central lumbar stenosis were reviewed. No major adverse events or complications related to the devices or procedure were
reported. There were no incidents of dural puncture or tear, blood transfusion, nerve injury, epidural bleeding or hematoma. Because the review did not include outcome data, no determination as to clinical efficacy can be made. The authors stated that prospective randomized studies have been initiated to collect patient outcomes data regarding post-treatment pain and functional capacity.

Chopka and Caraway (2010) published a preliminary report of MiDAS I (mild Decompression Alternative to Open Surgery, a multi-center prospective case series to evaluate the mild procedure for treatment of symptomatic lumbar spinal stenosis. The procedure was offered as an alternative to surgery or continued medical management. No major device or procedure-related complications were reported. At six weeks, statistically significant reduction of pain as measured by the Visual Analog Scale, Oswestry Disability Index, and Zurich Claudication Questionnaire, and Standard Form -12. (SF-12).

There is insufficient evidence in the medical literature to demonstrate the safety and efficacy of percutaneous laminotomy/laminectomy approaches, including the mild procedure. Additional well designed trials comparing mild with other decompressive procedures (e.g., standard open laminectomy, minimally invasive decompression) with long-term outcome data are needed to determine how this procedure compares to available alternative treatments for lumbar stenosis.

**Percutaneous/Laparoscopic Laser Discectomy/Decompression/ Laser-Assisted Decompression (LADD):**

Laser-assisted discectomy, also called laser-assisted disc decompression (LADD) or laser disc decompression, is a minimally-invasive procedure proposed as an alternative to discectomy/microdiscectomy. It is intended to provide symptomatic relief of pain cause by a contained herniated intervertebral disc. Laser light energy is used to vaporize part of the nucleus pulposus, resulting in a reduction in intradiscal pressure. Several approaches may be used, depending on the location of the disc and type of laser being used. With one method, a needle is inserted percutaneously into the disc approximately one centimeter (cm) posterior to the disc center, and a flexible optical quartz fiber is threaded through the needle into the disc, delivering laser energy to vaporize and coagulate the nucleus pulposus. In the laparoscopic approach, a trocar is inserted periumbilically and the abdomen is inflated with carbon dioxide. Additional trocars are placed above the pelvic brim. The large and small bowels are retracted, and the iliac bifurcation is identified. The posterior peritoneum is opened and retracted. The L5-S1 interspace is identified and its margins confirmed by x-ray. The annulus of the disc is opened and excised with the neodymium: yttrium-aluminum-garnet (Nd: YAG) laser. Targeted percutaneous laser disc decompression (PLDD) has been described as a percutaneous laser disc decompression in which the area of laser evaporated nucleus pulposus is closer to the area of disc herniation (middle zone), in contrast to one-third into the intervertebral space (Luo, et al., 2014).

Within a Technology Directory report published by Hayes, Inc. (2019) evaluating PLDD as treatment for lumbar disc herniation the authors reviewed five studies that met inclusion criteria, one RCT and four retrospective comparative trials. Hayes reported the overall body of evidence was low quality and insufficient to make definitive conclusions regarding safety and efficacy. Additional large, randomized experimental studies are needed to assess the comparative effectiveness and safety of PLDD versus alternative treatments for LDH.

Updated ASIPP Practice Guidelines for the Management of Chronic Spinal Pain (2013) state that the evidence for percutaneous lumbar laser disc decompression is limited.

ACOEM evidence-based practice guidelines on low back disorders, surgical considerations (2011) states that there is no quality evidence that laser discectomy is an effective treatment for any back or radicular pain problem.

A review of the literature published by Schenck et al. (2006) evaluated 16 clinical trials representing a total of 1579 patients. Most were case series with small sample sizes, making interpretation of success rates difficult. Generalization of the results into general clinical practice remains difficult due to different inclusion and exclusion criteria, laser types, and outcome measures as well as the variation in duration of follow-up. These shortcomings prevent a valid comparison to studies evaluating the outcome of conventional surgical treatment for lumbar disc herniation. The authors concluded that well-designed research of sufficient scientific strength comparing percutaneous laser disc decompression to both conventional surgery and conservative management is needed to determine whether this procedure has a role in the treatment of lumbar disc herniation.
A Cochrane systematic review of surgery for lumbar disc prolapse, published in 2003 and updated in 2007 (Gibson and Waddell), assessed the effects of available surgical interventions and states that trials of laser discectomy suggest that clinical outcomes are at best fair and certainly worse than microdiscectomy, although the importance of patient selection is acknowledged. The authors stated that there is a need for high-quality, randomized controlled trials on laser discectomy and for long-term studies into the effects of surgery on the lifetime natural history of disc disease. The Cochrane Review further concluded that unless or until further scientific evidence is available, laser discectomy should be regarded as a research technique.

There is insufficient evidence in the published medical literature to demonstrate the safety, efficacy and long-term outcome of laser discectomy. There are no randomized controlled trials that evaluate laser discectomy and compare this procedure to established treatment methods.

**Thermal Intradiscal Procedures**

**Intradiscal Electrothermal Annuloplasty (e.g., intradiscal electrothermal therapy [IDET™]):** Intradiscal electrothermal annuloplasty (IEA), also referred to as intradiscal electrothermal therapy (IDET™), intradiscal electrothermal percutaneous annuloplasty, intradiscal thermal annuloplasty, or targeted intradiscal thermal therapy, is a minimally invasive procedure that has been proposed as an alternative to spinal fusion for the treatment of chronic discogenic low back pain. Following a provocative discogram, IEA is performed by inserting a catheter into the annulus and threading a flexible electrode through the catheter and around the inside of the disc, pressing against the posterior edge of the annulus. The electrode is then heated to a temperature of 90º F for up to 17 minutes. Analgesics and/or antibiotics are then injected and the catheter is withdrawn. The heating of the electrode denatures the collagen of the annulus and coagulates the nerve endings, with the ultimate goal of relieving back pain.

Targeted disc decompression is a minimally invasive procedure which involves use of a heat resistant intradiscal catheter. Although similar to IDET in theory, the catheter used in this procedure is a 1.5 cm heating coil, the shrinkage effect and intradiscal pressure changes are generally similar. During targeted disc decompression under fluoroscopic guidance a trocar is inserted to the annulus and advanced to the inner annulus. The intradiscal catheter is pushed forward to the nucleus, and a wire is advanced between the annulus and nucleus. The disc is heated to 90º C. The inner part of the disc reaches a target temperature of 60-65º C causing the disc to shrink, and thereby reducing discal pressure. The epidural space is heated to a lower temperature, approximately 30° C. There is a paucity of evidence evaluating clinical outcomes (Adakli, et al., 2015; Schaufele, et al., 2008) and the effectiveness of this method of treatment remains unknown.

Helm et al (2017) published a systematic review evaluating the efficacy of thermal annular procedures (thermal intradiscal procedures) for treatment of chronic refractory discogenic pain. The main outcome measure was pain relief, a secondary outcome measure was functional improvement of at least 40% following treatment. Short and long term efficacy was defined improvement of less than or greater than six months, respectively. Inclusion criteria was defined as randomized trials with at least six months of follow-up, with statistical analysis, and a sample size of at least 25 subjects. If there were five or more RCTs, other studies were not included. For nonrandomized studies only those with 50 subjects and at least six months follow-up were included. Sixteen studies met inclusion criteria, four RCTs and 12 observational studies. Based upon one high-quality RCT showing efficacy and one moderate-quality RCT interpreted as showing no benefit (Freeman and Pauza studies noted below), the evidence was moderate supporting IDET, there is Level III, or moderate, evidence supporting the use of intradiscal electrothermal therapy (IDET) in treating chronic, refractory discogenic pain. The authors acknowledged quality evidence supports IDET but a countervailing study has been interpreted to show lack of efficacy of the procedure.

A systematic review of percutaneous thermocoagulation intradiscal techniques for discogenic low back pain (Urrutia, et al., 2007) included six studies (283 patients) of IEA and percutaneous intradiscal radiofrequency thermocoagulation (PIRFT). The studies included in the review of IEA consisted of two randomized controlled trials (Freeman and Pauza, discussed below) and two nonrandomized trials. One of the nonrandomized trials assessed the effectiveness of IEA vs. a rehabilitation program consisting of physical therapy, exercise, education and counseling, and the other compared IEA to PIRFT. In both randomized controlled trials that assessed IEA vs. placebo, pain, disability, and quality of life were assessed for six months. There was a small difference in
favor of IEA in one study (Pauza), although the difference in disability was clinically irrelevant, while there was no
difference in the higher-quality, more recent study (i.e., Freeman). The Freeman study also assessed
depression, sitting and work tolerance, medication and neurologic deficit, and found no difference between IEA
and placebo. In the nonrandomized trial comparing IEA and a rehabilitation program, the proportion of patients
with ≥ 50% reduction in pain was higher in the IEA group at both 12 and 24 months. The authors concluded
that the available evidence does not support the efficacy or effectiveness of percutaneous thermocoagulation
intradiscal techniques for the treatment of discogenic low back pain. The authors noted that previous case
reports suggested that the procedure might be effective, but these reports, derived from data registries, could not
take into account the effect of regression to the mean, the natural history of the condition, the placebo effect, and
other potential confounders such as co-interventions and other mechanical and psychosocial factors.

Freeman (2006) conducted a systematic review of the evidence of the efficacy of IEA. The review included 11
prospective cohort studies, five retrospective studies, and two randomized controlled trials. The prospective
cohort studies reported on a total of 256 patients with a mean follow-up of 17.1 months (range 12–28 months).
The mean improvement in the VAS for back pain was 3.4 points (range 1.4–6.5), and the mean improvement in
ODI was 5.2 points (range 4.0–6.4) The five retrospective studies included 379 patients and reported that
between 13 and 23% of patients subsequently underwent surgery for low back pain within the study period. The
two randomized controlled trials, Pauza, 2004 and Freeman, 2005, provided inconsistent evidence. The author
concluded that the evidence for efficacy of IEA remains weak and has not passed the standard of scientific proof.

A randomized, double-blind controlled trial was conducted by Freeman et al. (2005) to test the safety and
efficacy of IEA compared with placebo for treatment of chronic discogenic low back pain. Patients with one- or
two-level symptomatic disc degeneration with posterior or posteroateral annular tears who failed to improve after
conservative therapy were considered for the study. Patients were randomized on a 2:1 ratio to IEA (n=38) or a
sham procedure (n=19). An independent technician connected the catheter to the generator and delivered
electrothermal energy to only the treatment group. Surgeon, patient, and independent outcome assessor were all
blinded to the treatment. Low Back Outcome Score (LBOS), Oswestry Disability Index, SF-36, the Zung
Depression Index (ZDI) and Modified Somatic Perceptions Questionnaire (MSPQ) were measured at baseline
and at six months. Successful outcome was defined as no neurological deficit, improvement in LBOS of greater
than seven points, and improvement in SF-36 subsets (i.e., physical function and bodily pain) of greater than one
standard deviation. No patient in either group showed improvement of greater than seven points in LBOS or
greater than one standard deviation in the specified SF-36 domains. Mean ODI was 41.42 at baseline and 39.77
at six months for the IEA group compared with 40.74 at baseline and 41.58 at six months for the placebo group.
There was no significant change in ZDI or MSPQ for either group. The authors concluded that there was no
significant benefit from IEA over placebo.

Pauza et al. (2004) conducted a prospective, randomized controlled trial comparing IEA with placebo. Sixty-four
patients were randomized to receive IEA or sham treatment. The subjects were not aware of which treatment
they received. Outcome tools used were the VAS, the SF-36, and the Oswestry Disability Scale. It is unclear
whether the post-procedure outcome examiners were blinded regarding which patients received true IEA. The
modest success rates reported in this trial were much less compelling than those from previously published
uncontrolled studies. The investigators reported that both groups showed improvement, with mean
improvements higher in the active treatment arm. Using the VAS, IEA demonstrated a 2.4-point decrease in the
mean pain score. An 11-point decrease was reported in the mean Oswestry score. The baseline disability level
of most of the patients was low, and recruitment methods may have led to patient selection bias. The sample
size was insufficient to achieve adequate statistical power, and follow-up was limited to six months. In addition,
eight patients who dropped out of the study were not included in the data analysis. While the results of this study
suggest that IEA may improve outcomes for patients with discogenic low back pain, these methodological flaws
make it impossible to draw valid conclusions about the efficacy of this technology.

ASA 2010 Practice Guidelines for Chronic Pain Management states: Thermal intradiscal procedures-
intervertebral disc annuloplasty (IDET) may be considered for young, active patients with early single-level
degenerative disc disease with well-maintained disc height.

Updated American Society of Interventional Pain Physicians (ASIPP) Evidence-Based Practice Guidelines in the
Management of Chronic Spinal Pain (Manchikanti, et al., 2013).state that the evidence for IDET is limited to fair,
and that the procedure may be performed in a select group of patients with discogenic pain non-responsive to conservative modalities, including epidural injections.

ACOEM evidence-based practice guidelines on low back disorders (2019) states that IDET is not recommended for treatment of acute, subacute, or chronic low back pain or any other back-related disorder.

NASS evidence based guidelines for diagnosis and treatment of low back pain (2020) indicate intradiscal electrothermal annuloplasty is “suggested” to provide improvements in pain and function at up to two years. This treatment is limited in its effectiveness with roughly 40-50% of patient’s receiving a 50% reduction in pain (Grade of Recommendation: B; based on one level I study, one level II study, and one level III study).

The safety, efficacy, and long-term outcomes of intradiscal electrothermal annuloplasty in the treatment of patients with chronic discogenic low back pain have not been established in the published medical literature. This procedure has not been proven to achieve equivalent or improved patient outcomes compared to available and established alternatives. In addition, the long-term effect of thermal coagulation of intervertebral discs has not been determined.

Percutaneous Intradiscal Radiofrequency Thermocoagulation (PIRFT)/ Intradiscal Radiofrequency Thermomodulation: PIRFT may also be referred to as intradiscal radiofrequency thermomodulation or percutaneous radiofrequency thermomodulation. This procedure, used to treat chronic discogenic low back pain, is similar to intradiscal electrothermal therapy (IDET). With IDET, a catheter with a temperature-controlled, thermal-resistive coil is inserted under fluoroscopic guidance into the posterior annular wall of the affected disc, causing annular denervation. With PIRFT, the catheter is placed into the center of the disc rather than the annulus. The mechanism of reported clinical improvement with PIRFT is unclear, since the temperature at the annulus has been found to be well below the temperature required for annular denervation (Davis, 2003). More recently bipolar radiofrequency thermocoagulation has been investigated as treatment of discogenic low back pain (Zhang, et al., 2016). During bipolar radiofrequency thermocoagulation two cannulas are heated simultaneously in contrast to a single cannula as in PIRFT.

Urrutia et al. (2007) conducted a systematic review to evaluate the evidence for the percutaneous thermocoagulation intradiscal techniques IDET and PIRFT in the treatment of discogenic low back pain. Six studies with a total of 283 patients were included. Two randomized controlled trials, including the Barendse trial described below, showed no differences between PIRFT and placebo and between different PIRFT techniques. The authors stated that, although previous case reports and nonrandomized trials suggested positive results, results from randomized clinical trials show that PIRFT is not effective for the treatment of discogenic low back pain.

Barendse et al. (2001) conducted a randomized, double-blind, placebo-controlled trial of PIRFT using the Radionics discTRODE™ RF annuloplasty system. The Radionics system was approved by the U.S. Food and Drug Administration (FDA) through the 510(k) process in October 2000. A total of 28 patients were selected who had a history of at least one year of chronic low back pain, evidence of radiculopathy on neurological examination and a positive response to discography. Patients were randomly assigned to one of two treatment groups. Patients in the radiofrequency group (n=13) received a 90-second 70 degree centigrade (C) lesion of the intervertebral disc. Patients in the control group (n=15) underwent the same procedure but without the use of radiofrequency current. The treating physician and patients were blinded to group assignment. Patients were assessed by a blinded investigator before treatment and eight weeks after treatment. There was no difference between the two groups based on visual analog scores for pain, global perceived effect and the Oswestry disability scale. The treatment was considered a success in one patient in the radiofrequency group and two patients in the control group. The authors concluded that PIRFT is not effective in reducing chronic discogenic low back pain.

According to the evidence-based clinical practice guideline from the American Pain Society, Interventional Therapies, Surgery, and Interdisciplinary Rehabilitation for Low Back Pain (Chou et al., 2009), the level of evidence for PIRFT is poor. The authors were unable to estimate the net benefit of the procedure in the treatment of patients with nonradicular low back pain.
American College of Occupational and Environmental Medicine (ACOEM) practice guidelines on low back disorders, (2011) states that PIRFT is strongly not recommended for treatment of acute, subacute, or chronic low back pain, particularly including discogenic low back pain.

Updated American Society of Interventional Pain Physicians (ASIPP) Evidence-Based Practice Guidelines in the Management of Chronic Spinal Pain (Manchikanti, et al., 2013) state that the evidence is limited for discTRODE (PIRFT).

NASS evidence based guidelines for diagnosis and treatment of low back pain (2020) indicate there is insufficient evidence to make a recommendation for or against the of percutaneous intradiscal radiofrequency thermocoagulation (Grade of Recommendation: I; based on one level II study).

There is insufficient evidence in the published medical literature to demonstrate the safety, efficacy and long-term outcomes of PIRFT. There is no evidence that this procedure is as effective as established alternatives for the treatment of back pain.

**Intervertebral Disc Biacuplasty/Cooled Radiofrequency:** The Baylis TransDiscal™ system (Baylis Medical Inc., Montreal Canada) is used to perform intervertebral biacuplasty. The TransDiscal system received FDA approval through the 510(k) process on December 19, 2006. The system is designed to deliver controlled RF energy via two electrodes. Two TransDiscal Probes and the Pain Management Pump Unit, connected to the Baylis Pain Management Generator, work in concert to deliver RF energy. The system is intended to be used to create RF lesions in nervous tissue, including that which is situated in intervertebral disc material. Separate components of the system had previously received FDA approval; the 2006 approval combined the indications of the predicate devices. (U.S. FDA website).

Intervertebral biacuplasty using the TransDiscal system has been investigated in the treatment of lumbar discogenic pain. The procedure is performed using a bipolar approach in conjunction with internally water-cooled RF probes to coagulate and decompress disc material. Two introducers are placed bilaterally in the posterolateral discs and the TransDiscal probes are then inserted into the introducers. RF energy is applied and directed through the disc between the two probe electrodes. The cooling system is designed to maintain and balance the temperature in each probe, allowing RF energy to be delivered with greater power to heat a larger volume of disc tissue, while avoiding overheating of adjacent tissue.

Within a systematic review published by Helm et al. (2017), (noted above), the authors stated biacuplasty has two high quality studies (Desai et al and Kapural, noted below, one with a placebo control and one with an active comparator), supporting efficacy. Biacuplasty should be considered a treatment option when patients have discogenic back pain refractory to other treatments. Both of the studies reviewed are limited by small sample size and short term outcomes.

Desai et al (2016) conducted a prospective randomized clinical trial to compare outcomes of intradiscal biacuplasty and conventional medical management (n=29) with subjects who received conventional medical management alone (n=34). At six months following treatment, subjects were allowed to cross-over to the experiment group and were subsequently followed for an additional six months. The initial experimental group was followed for 12 months. The primary outcome measured was pain level change using VAS with secondary outcomes that included assessments of function, disability, mental health, quality of life and use of opioids. At 12 months post procedure pain reduction, and improvement in function and disability scores were reported to be statistically significant and clinically meaningful in the original experimental group. The authors reported 50% of the cross over group responded to the intervention, with mean outcomes similar to the original group. Daily opioid intake was reduced in both the original and cross-over group. In the authors opinion the study demonstrated long-term effectiveness of intradiscal biacuplasty combined with conventional medical management. Limitations of the study included small sample populations, one-year outcomes, and inconsistent follow-up as reported by the authors.

Kapural et al. (2013) conducted a randomized controlled trial to evaluate transdiscal radiofrequency biacuplasty (IDB) for discogenic lower back pain (n=59). Twenty nine patients were randomized to IDB and 30 to a sham procedure. All had a history of chronic low back pain for longer than six months. The primary outcome measures
were physical function, pain, disability, and opioid usage. At six months, there were statistically significant improvements in the treated group compared to the control group in physical function ($p=0.129$), pain ($p=0.006$), and disability ($p=0.037$). There was no significant difference between groups in opioid usage. Limitations of the study include lack of long-term follow-up and small sample size. Of 1894 patients screened, only 59 were included. Kapural et al. (2015) reported in follow-up that the improvements initially reported at 6 months were maintained at nine and 12 months.

Kapural et al. (2008) conducted a pilot study (n=15) of intervertebral disc biacuplasty in the treatment of lumbar discogenic pain. Included patients had a history of chronic low back pain unresponsive to nonoperative care for greater than six months, back pain exceeding leg pain, concordant pain on provocative discography, disc height > 50% of control, and evidence of single-or tow-level degenerative disc disease without evidence of additional changes on MRI. Outcomes were evaluated by questionnaire at one, three and six months. Median VAS pain score decreased from 7 cm at baseline to 4 cm at one month and 3 cm at six months. The Oswestry score improved from 23.3 to 16.5 at one month, with similar results at six months. The SF-36 physical functioning scores improved from 51 to 70 points at six month, and the Bodily Pain score improved from 38 to 54. There was no significant change from baseline in daily opioid use. No procedure-related complications were reported.

Updated ASIPP guideline referenced above (Manchikanti, et al., 2013) state that the evidence for biacuplasty is limited to fair, and that the procedure may be performed in a select group of patients with discogenic pain non-responsive to conservative modalities, including epidural injections.

NASS evidence based guidelines for diagnosis and treatment of low back pain (2020) indicate biacuplasty is an “option” to produce clinically and statistically significant improvement in pain at six months in patients with discogenic low back pain (Grade of Recommendation: C; based on one level I study, three level IV studies).

There is insufficient evidence in the published medical literature to demonstrate the safety, efficacy and long-term outcomes of intervertebral disc biacuplasty.

**Coblation® Nucleoplasty™/Disc Nucleoplasty/Decompression Nucleoplasty/Plasma Disc Decompression:**

Coblation Nucleoplasty, also referred to as disc nucleoplasty, decompression nucleoplasty, or plasma disc decompression, is a minimally invasive technique for decompression of contained herniated discs using the Arthrocare Perc-D Coblation Spine Wand. The Spine Wand is a bipolar radiofrequency device designed to decompress the disc nucleus with energy and heat. The tip of the wand is slightly curved to allow channeling. Nucleoplasty uses Coblation technology, which generates a low temperature plasma field intended to allow precise ablation with minimal risk of thermal injury. The tip temperature is 50–70 degrees C. A plasma field, a millimicron-thick layer of highly energized particles, causes molecular dissociation of the disc material directly in front of the tip. This creates a channel from the posterolateral annulus to the anteromedial annulus. During withdrawal, the coagulation mode is used. Six separate channels are typically created. The thermal effect is reported to result in denaturation of the Type II collagen, causing shrinkage of the surrounding collagen and widening of the channel (Sharps, et al., 2002; Singh, et al., 2003; Davis, 2003).

Studies evaluating nucleoplasty consist primarily of uncontrolled case series (Sharp and Isaac, 2002; Singh et al., 2003; Bhagia et al., 2006; Cincu, et al., 2015; Ren, et al., 2015, Adakli, et al., 2015, He, et al, 2021; Pandolfi, et al., 2021). One RCT evaluating percutaneous cervical nucleoplasty (PCN) versus pulsed radiofrequency (PRF) of the dorsal root ganglion for treatment of cervical disc herniation has been published (Halim, et al., 2017). The trial involved 34 patients with radicular pain treated with either PCN (n=17) or PRF (n=17). At three months both groups had significant reduction in pain, although none was superior to other. This study is limited by small sample and short term outcomes; studies evaluating long-term outcomes supporting clinical efficacy are lacking.

A Cochrane review of surgery for lumbar disc prolapse (Gibson and Waddell, 2007) states that, unless or until better scientific evidence is available, Coblation therapy should be regarded as a research technique.

Updated ASIPP Practice Guidelines for the Management of Chronic Spinal Pain (2013) state that the evidence is limited to fair for nucleoplasty, and that the procedure is recommended in select cases.
The evidence-based clinical practice guideline from the American Pain Society, Interventional Therapies, Surgery, and Interdisciplinary Rehabilitation for Low Back Pain (Chou et al., 2009), states that there are no trials evaluating Coblation nucleoplasty. The authors were unable to estimate the net benefit of the procedure in the treatment of patients with back pain, with or without radiculopathy.

ACOEM evidence-based practice guidelines on low back disorders, surgical considerations (2011) state that there is no quality evidence that Coblation therapy is an effective treatment for any back or radicular pain problem.

The safety, efficacy and long-term outcomes of Coblation nucleoplasty have not been demonstrated in the published medical literature. In addition, the long-term consequences of thermal denervation and tissue damage associated with this procedure are unknown.

**Other Minimally Invasive Procedures**

**Hardware Block/Injection/Posterior Element Blockade:** Following spinal fusion surgery some patients continue to have pain. Standard clinical practice for diagnosing pseudoarthrosis in the spine is surgical spine exploration. Since surgical exploration is invasive, other modalities such as radiographs and computerized tomography scanning have been used to aid in the diagnosis of post-surgical spine pain. In some cases, a hardware block/injection may be recommended to determine if instrumentation used in the spinal surgery is causing the pain. During the procedure a local anesthetic such as lidocaine is injected into the area of the spine where the instrumentation is located. Theoretically, a reduction in pain confirms the instrumentation as the cause of the pain. At present however, there is insufficient evidence in the peer reviewed scientific literature to support the clinical utility of a hardware block for diagnosis and/or treatment of post-surgical or other spine pain.

**Baxano iO-Flex® System:** The Baxano iO-Flex® System (Baxano, Inc., San Jose, California) is a method of decompression that employs an “inside-out” approach according to the manufacturer. The system consists of a microblade shaver and several accessories which can be used in either minimally invasive or open procedures and according to the manufacturer instead of cutting through healthy pieces of the spine, the iO-Flex® System uses a fine surgical wire to guide the thin iO-Flex® shaver instrument to the location of the overgrown bone and tissue to shave away the stenosis from the inside out. Use of this method is purported to preserve facet joint integrity/lamina, thus maintaining stability and minimizing muscle trauma by allowing decompression of up to 4 nerve roots through a single-point access and unlike traditional rigid instruments used for lumbar decompression the Baxano iO-Flex System utilizes thin flexible instruments. The FDA approvals for these devices suggests the devices are designed for accessing, cutting, and biting soft tissue and bone during surgery involving the spinal column. Nevertheless, evidence in the peer-reviewed scientific literature evaluating these emerging technologies is lacking, therefore evidence based conclusions cannot be made.

**Other Intradiscal Injections:** Intradiscal oxygen-ozone injection has been proposed as a minimally invasive treatment of lumbar disc herniation. Ozone is reported to be a strong oxidizer that rapidly reacts and oxidizes the proteoglycans in the nucleus pulposus. The procedure is based on the premise that a small reduction in disc volume may result in a significant reduction in pain. The technique is similar to discography and other percutaneous disc procedures. Under image guidance, a needle is positioned into the nucleus pulposus, 1-3 ml of oxygen/ozone from a medical ozone generator is injected into the disc, and 7-9 ml is injected into the paravertebral muscle surrounding the disc. A pain suppressant (e.g., bupivacaine) and/or corticosteroid may also be injected. Oxygen/ozone injection is primarily practiced in Europe and Asia. No medical ozone generators for use in intradiscal injection have received U.S. Food and Drug Administration (FDA) approval.

A meta-analysis of the effectiveness and safety of ozone treatments for herniated lumbar discs conducted by Steppan et al. (2010) reported a mean improvement of 3.9 for Visual Analog Scale (VAS) and 25.7 for Oswestry Disability Index (ODI). The likelihood for showing improvement on the Modified McNab outcome scale was reported as 79.7%, and the likelihood of complications, 0.064%. It is difficult to draw firm conclusions from this analysis due to the quality of included studies. Of 11 included studies, 9 were retrospective, 2 were prospective, and one consisted of unpublished data. In some studies data required for meta-analysis was not reported, and was estimated by the authors.
There is insufficient evidence in the published medical literature to demonstrate the safety and efficacy of ozone injection or to determine how this treatment compares to other available treatment options for disc herniation. In addition, no medical ozone generators have received FDA approval.

Other agents, such as methylene blue, tumor necrosis factor (TNF)-alpha, mesenchymal stem cells, and platelet rich plasma have been investigated as treatment of chronic back pain, however well-designed RCTs are lacking; there is a paucity of evidence in the peer-reviewed published scientific literature (Akeda, et al., 2017; Peng, et al., 2010; Cohen, et al., 2007) and long term outcomes have not yet been evaluated through well-designed studies.

In 2019 a group of authors evaluated intradiscal injection of methylene blue compared with placebo for the treatment of chronic discogenic back pain (Kallewaard, et al., 2019). The study was a multicenter, double blind, RCT involving subjects with chronic lumbar axial pain and replicated a study published in 2010 by Peng, et al, according to the authors. A total of 84 subjects enrolled in the study, 81 were available for followup at six months post intervention, 40 from the treatment group who received methylene blue/lidocaine injections and 41 from the control group who received placebo/lidocaine. At six months 35% of the methylene blue intervention group showed treatment success (30% pain intensity reduction) compared with 26.8% in the control group. Participants stated their overall health improved much or very much in 25% of the intervention group and 24.4% of the placebo group. Nine subjects in the intervention group and 8 subjects in the control group had a pain reduction of at least 30% compared with baseline. The authors concluded their results were in contrast to the study published by Peng et al. and they were unable to confirm intradiscal methylene blue injections were better capable of reducing pain in subjects at six months.

Within evidence based guidelines published by NASS (2020) for diagnosis and treatment of low back pain, the authors concluded there is insufficient evidence to make a recommendation for or against intradiscal platelet rich plasma, methylene blue or intradiscal bone marrow concentrate for patients with discogenic low back pain (NASS, 2020).

Intradiscal injection of gelified ethanol (DiscoGel®) is under investigation as a minimally invasive treatment of disc pain (cervical, lumbar) that fails conservative measures and in the absence of neurological deficit (Hashemi, et al., 2020; Eloqayli, 2019; Kuhelij, et al, 2019; Sayhan, et al., 2018 Level 4). In contrast to pure alcohol, gelified alcohol (ethanol base with ethyl cellulose) has increased viscosity. The gel is injected into the nucleus pulposus in order to decompress the intradiscal space and reduce intradiscal pressure. The amount injected is dependent upon amplitude of the disc space and the capacity of the disc to accommodate the gel, typically .5 to .8 ml. There is a paucity of evidence in the peer-reviewed literature evaluating gelified ethanol and long term clinical outcomes demonstrating sustained improvement in pain and function have not been reported. A majority of the studies are retrospective or prospective lacking control groups, and involve small sample populations evaluating short to mid-term outcomes, with few reporting outcomes beyond 3 years. Additional randomized studies with long term followup are necessary to support safety and efficacy.

**Intraosseous Radiofrequency Nerve Ablation:** Radiofrequency ablation of intraosseous nerves is an emerging technology intended for treatment of chronic low back pain. Intraosseous nerves are reportedly found within the vertebrae, are referred to as basivertebral nerves and are present in the basivertebral foramen. Authors contend the nerves may be a source of intraosseous back pain and that interruption of the nerve pathway using radiofrequency will relieve the associated pain. It has been purported that the basivertebral nerve transmits pain signals from the vertebral body to the central nervous system. One device under investigation, The INTRACEPT® System (Relievant MedSystems, Inc, Redwood City, CA) recently received FDA approval for use as a minimally invasive radiofrequency system for treatment of chronic lumbar back pain at one or more levels (i.e., L3 to S1), when back pain is present despite at least six months of conservative care and is accompanied by either Type I or Type 2 Modic changes on MRI (FDA K153272).

Evidence in the peer-reviewed scientific literature evaluating basivertebral nerve ablation consists of a pilot study, two RCTs (one comparing Intracept to sham treatment, one comparing Intracept to conservative treatment), retrospective and prospective case series. Fischgrund and colleagues published the results of three and twelve month outcomes from a RCT comparing Intracept (n=147) with sham treatment (n=78), as part of the FDA IDE trial (SMART Trial). Inclusion criteria consisted of chronic ow back pain for at least six months,
nonresponsive to at least six months of conservative treatment, and Modic type I or 2 changes at the vertebral endplate of the level targeted for treatment. Outcomes were measured at 2 and 6 weeks, and at 3, 6, 12, 18 and 24 months postoperative. At 12 months subjects randomized to the sham group were able to crossover to the treatment group. The authors noted due to a high crossover rate (57/78 subjects in the sham group crossed over at 12 months) the subjects treated with RF ablation acted as their own control for 24 month outcomes. ODI scores at three months demonstrated the treatment group had a 20.5 least squares mean improvement vs. 15.2 in the sham group. Using a 10 point improvement in ODI to define “clinically meaningful improvement” in the treatment group 75.6% were successful at 3 mos. and at 24 mos. 76.4% (81/106 subjects) were successful. The authors noted due to a high crossover rate the subjects treated with RF ablation acted as their own control for 24 month outcomes. The authors acknowledged a 17% per protocol patient fallout by month 24 (n=106). The results of these subjects at 24 months were compared to the overall treated population at baseline (n=128) and at 12 months to avoid unintentional bias. Clinical improvements in ODI, VAS, and the Medical Outcomes Trust Short Form Health Survey were statistically significant at all time points during the two years. The mean percent improvements in ODI and VAS compared to baseline at two years were 53.7 and 52.9%, respectively. In the authors’ opinion, RF ablation of the basivertebral nerve exhibited sustained clinical benefit in ODI and VAS scores for treatment of chronic low back pain. Limitations of the trial include short term outcomes and a large placebo response to sham treatment. (Fischgrund, et al., 2018; Fischgrund, et al., 2019)

Khalil et al. (2019) published the results of a RCT comparing basivertebral nerve ablation to standard care for treatment of chronic low back pain. Inclusion criteria consisted of individuals with chronic pain, isolated to the back for at least 6 months, failure of 6 months of non-operative care, Type I or II Modic changes, and minimum ODI and VAS score of 30 and 4cm, respectively. Primary outcome measures included ODI at baseline, 3, 6, 9, and 12-months post procedure. A 10 point VAS for low back pain, ODI and VAS responder rates, SF-36, and EQ-5D-5L were used as secondary outcome measures. The primary endpoint was a between-arm comparison of the mean change in ODI from baseline to 3 months post-treatment. An interim analysis to determine superiority was conducted when at least 60% of the patients had completed the 3 month primary endpoint visit. Treatment of up to four vertebrae in nonconsecutive levels from L3 to S1 was allowed using the Intracept System; standard care treatment included but was not limited to acupuncture, chiropractic treatment, physical therapy exercise, and spinal injections. The authors reported that at the interim analysis at 3 months showed statistical superiority for all primary and secondary patient reported outcomes in the treatment group (n=51) compared with the standard care group (n=53). As a result, the study enrollment was halted and an early crossover was allowed to the control arm. Twenty-two total adverse events were reported; 15 were reported in 13 of the subjects treated with ablation, seven were procedure related and resulted in back pain of a new location, and either leg pain or paresthesia. Limitations of the study included non-structured standard care among subjects, short term outcomes, and as noted by the authors inability to generalize results due to the strict clinical criteria for chronic low back pain.

More recently, Fischgrund et al. (2020) published the five year results from the treatment arm of their multicenter, prospective RCT evaluating intrasosseous basivertebral nerve ablation for chronic low back pain. (SMART Trial). Patient reported outcomes of ODI, VAS, post ablation treatments, and patient satisfaction were reported, mean change in ODI was the primary outcome. This study includes the outcomes of 117/133 subjects within the United States centers, 117 subjects were adjudicated as successful for targeting. Subjects in the global population from the original trial were not included. A total of 100 subjects were available for final followup, 3 subjects were deceased, 3 withdrew, 1 refused participation, and 10 were lost to follow-up. Long term results for ODI, VAS improvement and responder rates were statistically significant post treatment; ODI was reduced on average by 25.95 ± 18.54 (p< 0.001), VAS was 4.38 ± 2.35 (p< 0.001), and responder rate using a 15 point improvement in ODI for a successful response was 77% at 5 years following ablation (p< 0.001). Using a two point improvement in VAS for a successful response 88% reported a successful response (p< 0.001). Improvement in function and pain level seen at one and two year post treatment were sustained at five years and beyond. The authors also reported a 73% reduction in opioid use from baseline at five years, a 55% reduction in subjects who received an injection in the prior 12 months when compared to baseline, and that there were no patient reported complications. In addition to limitations of the initial trial (e.g., large placebo effect) limitations of this continued trial includes loss of the control group from the initial trial, lack of outcomes from the global population, and industry funding.
Conger et al. (2021) published the results of a systematic review evaluating the effectiveness of intraosseous basivertebral radiofrequency for the treatment of chronic low back pain in subjects with Modic type I or II changes. The primary outcome measure was the proportion of individuals with >50% pain reduction. Secondary outcome measures included ≥ 10 point improvement in function using ODI index as well as ≥ 2 point reduction in pain score using the VAS or NRS, and decreased use of pain medications. The review included seven publications (four studies in total, [RCTs, non RCTS, and single group observational studies]) involving 321 subjects. Comparators included sham, placebo procedure, active standard care or none. Due to the paucity of studies a meta-analysis was not performed. The reported three month success rates ranged from 45% to 63%, and rates of functional improvement ranged from 75% to 93%. When compared to sham treatment the risk of treatment success, defined by ≥ 50% pain reduction and ≥ 10 point reduction ODI, was 1.25 and 1.38 respectively. When compared to standard treatment the relative risk of treatment success defined using the same parameters was 4.16 and 2.32 respectively. Adverse events were rare and included leg pain, lumbar radiculopathy or nerve root injury (n=6), incisional or buttock pain (n=3), urinary retention (n=1), transient motor or sensory deficit (n=8), one case of retroperitoneal hemorrhage, and one case of vertebral compression fracture. The authors concluded that the effectiveness of radiofrequency of the basivertebral nerve for chronic low back pain is supported by moderate quality evidence for reducing pain and disability in carefully selected individuals compared to standard care or sham. It was however noted the differences between sham and treatment were small by some measures of success or absent when including data from participants who experienced targeting failure. Additional high quality, non-industry sponsored studies are needed to confirm these findings.

DeVivo et al (2021) published their results of a prospective uncontrolled trial involving 56 subjects who underwent radiofrequency ablation of the basivertebral nerve for chronic vertebrogenic low back pain. The primary aim was to assess pain and reduction in disability, secondary outcomes included feasibility and safety using a CT-guided technique. A one month followup MRI was performed to evaluate the area of ablation for target success and a three month followup CT study was performed to evaluate bone mineral density related to structural abnormalities resulting from the treatment. Pre and post procedure pain and disability scores were obtained using VAS and ODI with a 2 cm improvement threshold in VAS and 10 point improvement threshold in ODI used to define clinical success. Outcomes demonstrated that at three and 12 months followup both VAS and ODI scores decreased significantly when compared to baseline scores. A total of 54 subjects had clinical success (96.5%) for pain as well as disability and 100% of subjects had successful CT- assisted targeting of the ablation zone. Limitations of the study include small sample population and short-term follow-up.

In 2020 the International Society for the Advancement of Spine Surgery published a guideline “Intraosseous ablation of the basivertebral nerve for relief of chronic low back pain”. Evidence reviewed by the authors included a pilot study, a case series, a multicenter, prospective, parallel RCT (INTRACEPT Study), and the FDA IDE trial (SMART Trial, [12 and 24 month outcomes]). ISASS concluded the technology is supported as a treatment option for a well-defined subset of patients with chronic low back pain. Patient selection criteria defined by ISASS include individuals with all of the following:
- chronic low back pain for at least 6 months duration
- failure to respond to at least 6 months of nonsurgical management
- magnetic resonance imaging (MRI) demonstrated Modic 1 changes (MC1) or Modic 2 changes (MC2) in at least 1 vertebral endplate at 1 or more levels from L3 to S1.

Within these guidelines however ISASS acknowledges limitations of the evidence include industry funding that may lead to bias, a limited number of studies, short term follow-up (24 months), and an unknown effect on the primary degenerative process.

Further evidence in the form of a post hoc analysis of the Fischgrund trial noted above (Markman, et al, 2019), and observational case series (Becker, et al., 2017; Kim, et al., 2018; Truumees, et al., 2019) have been published and tend to support reduction of opioid use and improvement in pain and function in the short-term. Additional randomized clinical trials evaluating the Intracpet system are currently underway (ClinicalTrials.gov database). However, long-term outcomes from well-designed RCTs have yet to be published and patient selection criteria have not been firmly established. At this time, the evidence in the peer reviewed scientific literature remains insufficient to support long term safety and efficacy of RF ablation of the basivertebral nerve as a treatment for chronic back pain.
**Epiduroscopy/Epidural Myeloscopy/Epidural Spinal Endoscopy:** Epiduroscopy, also referred to as epidural myeloscopy or epidural spinal endoscopy, is a technique that uses an epiduroscope to visualize the epidural space. It is used in the diagnosis and treatment of intractable low back pain, especially in patients with radiculopathy. Scarring of the epidural space occurs in approximately 50% of patients who have undergone multiple surgeries for back pain. This may lead to formation of epidural fibrosis, adhesions of the nerve root, causing recurrence of pain. In epiduroscopy, a needle is advanced into the sacral canal through which a guide-wire is inserted and advanced. The needle is replaced with an introducer sheath through which an endoscope is inserted. Saline is flushed through the system to expand the sacral space, which can then be examined through the endoscope. Although epiduroscopy may be performed as a diagnostic procedure, it is usually performed in conjunction with the Racz procedure or epidural adhesiolysis. There is no evidence in the published medical literature to support the use of epiduroscopy as a diagnostic procedure. There is no evidence that this invasive technique provides clinically useful information not available with current noninvasive diagnostic methods.

There is insufficient evidence in the published medical literature to support the use of epiduroscopy in the diagnosis or treatment of back pain. There are no published, well-designed, prospective clinical trials of adequate size that evaluates these procedures nor is there information available regarding long-term outcomes. The safety, efficacy and long-term outcomes of these procedures have not been established.

**Devices for Annular Repair Following Spinal Surgery:** Discectomy procedures involve removal of a bony portion of the vertebral body to access the posterior side of the disc space, and removal of the impinging fragment from the disc. This fragment may be within the wall of the annulus, requiring incision into the annulus to remove it. Sutures may be placed to seal the annular defect to reduce recurrent herniation following discectomy. The Inclose™ Surgical Mesh System and the Xclose™ Tissue Repair System (Anulex Technologies, Inc., Minnetonka, MN) have been proposed for annular repair following discectomy as an alternative method to re-approximate the compromised tissue of the anulus fibrosus. Use of the Xclose system for this indication, however, is beyond the scope of the FDA 510(k) clearance, detailed below.

The Inclose Surgical Mesh System received FDA approval through the 510(k) process on August 18, 2005. According to the 510(k) summary, the device is comprised of a mesh implant and two suture assemblies (anchor bands). The mesh implant is an expandable braided patch that is inserted through the aperture of the tissue defect and affixed to surrounding soft tissue with the anchor bands. The product may be used to support soft tissue where weakness exists, or for the repair of hernias requiring the addition of a reinforcing, or bridging material, such as the repair of groin hernias.

The Xclose Tissue Repair System received FDA approval through the 510(k) process on August 7, 2006. The system is described in the 510(k) summary as consisting of two non-absorbable braided surgical 3-0 suture and T-anchor assemblies connected with a loop of green 2-0 suture. The 2-0 suture loop is used to facilitate tightening, drawing the 3-0 suture assemblies together and re-approximating the tissue. The system is indicated for use in soft tissue approximation for procedures such as general and orthopedic surgery.

The Barricaid® Annular Closure Device (ACD) (Intrinsic Therapeutics, Washington, DC) received PMA approval in February 2019 and is implanted during surgery following removal of the lumbar disc as treatment for herniation. The device is a permanent implant consisting of a flexible woven polymer fabric component intended to close an annular defect with a bone anchor to affix the device in place. Alternative treatment for herniated disc consists of non-surgical care and/or surgical intervention such as discectomy with fusion or disc replacement. The Barricaid® ACD is indicated for reducing the incidence of reherniation, and reoperation in skeletally mature patients with radiculopathy (with or without back pain) attributed to a posterior or posterolateral herniation, and confirmed by history, physical examination and imaging studies which demonstrate neural compression using MRI to treat a large annular defect (between 4-6 mm tall and between 6-10 mm wide) following a primary discectomy procedure (excision of herniated intervertebral disc) at a single level between L4 and S1.

There is inadequate evidence to demonstrate the long-term safety and efficacy of these devices or to determine the impact on patient outcomes compared to standard surgical techniques. In addition to the procedures described above, several recently introduced techniques combine established surgical approaches for disc removal with additional procedures for which safety and efficacy has not been established, including
radiofrequency, laser or other disc ablation and modulation procedures (e.g., Disc-Fx [Elliquency Innovations, Oceanside NY]), selective endoscopic discectomy (SED).

**Vertebral Tethering**
Adolescent idiopathic scoliosis is a lateral curvature of the spine of unknown cause with a Cobb angle (a measure of the curvature of the spine) of at least 10° that occurs in children and adolescents 10 to 18 years of age. It is the most common form of scoliosis and usually worsens during adolescence before skeletal maturity. Idiopathic scoliosis is often treated using spinal fusion surgery or bracing. Growing rod instrumentation, also referred to as vertebral tethering, is a surgical technique involving the use of posterior instrumentation that is sequentially lengthened to allow longitudinal growth of the spine while still attempting to control progressive spinal deformity. During the surgical procedure, anchors and screws are placed in the selected vertebrae, a flexible cord is inserted through a small incision and placed along the U-shaped head of each screw, the cord is then tightened by a process called “tensioning”, screws are used to secure the cord in place and the incision is then closed. It has been purported this procedure will stop progression of the curve while allowing continued growth of the thorax along with development of the pulmonary structures; the overall goal is to create a more normal spinal contour and preserve functional motion. Adverse events following the procedure have been reported and include but are not limited to overcorrection of the curve, risk for disc degeneration within the instrumented spine, risk of fixation failure or cord breakage, and infection.

**U.S. Food and Drug Administration (FDA):** In 2019 the FDA granted a Humanitarian Device Exemption (HDE) approval of the Tether™-Vertebral Body Tethering System (Zimmer Biomet Holdings, Inc.’s, Warsaw, IN) for treating idiopathic scoliosis in skeletally immature patients considering spinal fusion surgery. The device is indicated for skeletally immature patients that require surgical treatment to obtain and maintain correction of progressive idiopathic scoliosis, with a major Cobb angle of 30 to 65 degrees whose osseous structure is dimensionally adequate to accommodate screw fixation, as determined by radiographic imaging. Patients should have failed bracing and/or be intolerant to brace wear. The manufacturer claims the device is the only medical device available that treats scoliosis while a person is actively growing and uses their own growth to repair their curve.

**Literature Review:** Evidence in the peer-reviewed scientific literature evaluating safety and efficacy of vertebral body tethering is insufficient to support clinical safety and efficacy. A majority of the published studies are retrospective or prospective observational trials with small populations, demonstrating clinical outcomes that are mixed. Samdani and associates published two trials evaluating vertebral body tethering. Within a retrospective review published in 2014 the authors reported on 11 subjects with thoracic idiopathic scoliosis, these subjects were an average 12.3 years of age, followup was reported at two years post procedure. All subjects underwent tethering of an average of 7.8 levels. Preoperative thoracic Cobb angles corrected on average from 44±9 degrees to 14±12 degrees. The authors reported a revision rate of 18% and no major complications although two subjects returned to the operating room at two years post-operatively for loosening of the tether to prevent overcorrection (Samdani, et al., 2014). In 2015 this same group of authors reported the results of a retrospective review of 32 subjects, mean age of 12 years, noting similar curve correction from 43±8 degrees to 18±11 degrees at one year followup. All subjects were considered skeletally immature pre-operatively; mean Risser score 0.42, mean Sanders score 3.2. Patients underwent tethering at an average of 7.7 levels (Samdani, et al., 2015). Both trials involve small sample populations, are retrospective in nature, lack a comparative group, and evaluate only short-term outcomes.

In 2018 Newton et al. published results of a retrospective case series of 17 subjects who underwent thoracic tethering procedures with a mean 2.5 year followup for treatment of scoliosis (14 idiopathic, three syndromic). Preoperatively all subjects were at Risser stage 0 and were an average age of 11 +/- two years. The average preoperative curve was 52±10 degrees with correction to 27±20 degrees (51%). The average vertebrae tethered per patient was 6.8 +/- 0.5. The authors noted seven subjects underwent revision; four tether removals were due to overcorrection and three were due to progressive deformity. In addition, three subjects underwent posterior spinal fusion due to progression, eight of the subjects had a suspected broken tether, ten (59%) were considered clinically successful (Newton, et. al., 2018).
Wong and colleagues (2019) published results of a single center Phase 2A prospective observational study evaluating anterior vertebral body tethering using a braided ultra-high molecular weight polyethylene cord (MIScoli, DePuy Spine) as treatment of idiopathic scoliosis (n=5). Inclusion criteria were age ≥ eight and ≤ 15 years, Risser stage 0, bone age of ≤ 13 years, major right thoracic scoliosis Cobb angle of 35 to 55° and Lenke-1 curve pattern. The mean preoperative main thoracic curve Cobb angle was 40.1° with curve correction of the tethered segment ranging from 0 to 133.3% at 4 years. There were 20 adverse events postoperatively, four were considered to be of moderate severity including pneumonia, distal decompensation, curve progression and overcorrection which occurred in three subjects, two required fusion surgery. The remaining 16 adverse events were mild. Overcorrection occurred in 3 of the participants, of which 2 required fusion surgery. The study is limited by small sample, lack of control group, and short term outcomes.

Miyanji and colleagues (2020) conducted a retrospective multicenter case series to determine the clinical efficacy of anterior vertebral body tethering (AVBT) in skeletally immature patients with idiopathic scoliosis. A total of 57 subjects were involved in the study, the average age of subjects was 12.7 years, and the average followup was 40.4 months. Tethering was offered to subjects with a Risser score of ≤ 3 and a Sanders score of < 5, being skeletally immature, most underwent thoracic tethering while two underwent lumbar tethering. Clinical success was defined as a major coronal Cobb angle of < 35 degrees and was achieved in 44 subjects (77%). The mean preoperative major curve of 51° (SD 10.9°; 31° to 81°) was significantly improved to a mean of 24.6° at the first postoperative visit (mean percentage correction was 45.6%) with further significant correction to a mean of 16.3° at one year and a significant correction to a mean of 23° at the final follow-up. The overall complications rate was 28.1% with a 15.8% rate of unplanned revision surgery. Rationale for unplanned revisions (8 subjects) included tether breakage, overcorrection, insufficient correction, progression of deformity, and need for extension of the tether.

Newton et al (2020) published the results of a retrospective study comparing outcomes of individuals with idiopathic scoliosis who underwent vertebral body tethering (n=23) with a matched cohort who underwent posterior spinal fusion (n=26). Inclusion criteria were defined as primary thoracic idiopathic scoliosis with a curve magnitude between 40° and 67°, Risser stage of ≤ 1, age of 9 to 15 years, no prior spine surgery, index surgery between 2011 and 2016, and a minimum follow-up of 2 years. The mean main thoracic curve was 53± 8° and 54 ± 7° for the tethering and fusion group, respectively. Mean followup was 3.4 years in the tethering group and 3.6 years in the fusion group. The authors reported the tethering group subjects had significantly more residual deformity, with a mean thoracic curve of 33 ± 18° compared with 16± 6° for the fusion group, and required nine revision procedures while the fusion group did not require any. The revisions occurred at a mean postoperative time of 2.3 years. A total of 12 subjects had evidence of broken tethers, four who underwent revision. In the tethering group, 12 (52%) participants were considered to have clinical success as evidenced by thoracic curve less than 35° without a secondary spinal fusion. All of the participants in the spinal fusion group had curves of less than 35°. In the author’s opinion two year deformity correction was better maintained in the fusion group, however the tethered group had a delay or prevention of fusion in a majority of subjects. The authors acknowledged larger studies and longer-term followup is needed.

Hoernschemeyer et al. (2020) published the results of retrospective review evaluating vertebral body tethering of subjects with adolescent idiopathic scoliosis with two year followup (n=29). Of 31 subjects a total of 29 met inclusion criteria and two subjects were lost to followup. The mean patient age at the time of the procedure was 12.7 ± 1.5 years, and most were classified as Risser grade 0 or 1 (52%) and Sanders stage 3 (32%). The average followup was 3.2 years, success was defined as Cobb angles of ≤ 30 degrees at skeletal maturity and did not require spinal fusion. A mean of 7.2 v ± 1.4 vertebral levels were tethered with a minimum preoperative Cobb angle of 42 degrees. Successful tethering was reported in 20/27 participants who showed a curve magnitude of less than 30°. A total of 27 subjects had reached skeletal maturity at latest followup, two did not reach skeletal maturity. Of those skeletally mature, 20 exhibited a curve of ≤ 30° (success rate of 74%). Fourteen subjects (48%) were found to have broken tethers; 5 occurred during the first 2 years, 8 occurred between 25 and 36 months, and four broke at > 36 months. Of the 14 participants found to have a broken tether, 7 participants were considered clinically successful, 5 were unsuccessful and had not undergone a fusion surgery, and 2 had fusion surgery for continued curve progression. The study is limited by retrospective design and lack of comparison group.
There is a growing body of evidence, consisting mainly of retrospective and prospective case series, in the peer reviewed published scientific literature evaluating safety and efficacy of vertebral body tethering as treatment of adolescent idiopathic scoliosis (Abdullah, et al., 2021; level 4 Pehlivanoglu, et al., 2021 (level 3) Baroncini, et al., 2021; Szapary, et al., 2021; Alanay, et al., 2020; Pehlivanoglu, et al., 2020; Cheung, et al., 2019 level 4).

Various approaches have been described in the literature, including thoracoscopic and mini-open techniques. Although to date some results are promising, patient selection criteria has not been firmly established, sample populations remain small, and reported outcomes are short to midterm. Overcorrection, tether breakage, pulmonary (e.g., pneumothorax, pulmonary effusion) and other mechanical complications (e.g., screw loosening, screw migration, tether loosening) have been reported in the literature and the effect of tethering on adjacent discs has yet to be established. Overall revision rates of 18% to 41% have been reported (Parent, Shen 2020). Authors generally agree the timing of surgery, the amount of growth necessary, and magnitude of Cobb angle are yet to be firmly established. At present, published data demonstrating long term clinical outcomes is lacking; additional clinical trials are necessary to support long-term safety and effectiveness before vertebral tethering can be widely accepted.

### Medicare Coverage Determinations

<table>
<thead>
<tr>
<th>Contractor</th>
<th>Policy Name/Number</th>
<th>Revision Effective Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>NCD</td>
<td>National Percutaneous Image Guided Lumbar Decompression for Lumbar Spinal Stenosis 150.13</td>
<td>12/7/2016</td>
</tr>
<tr>
<td>NCD</td>
<td>National Thermal Intradiscal Procedures (TIPs) (150.11)</td>
<td>9/29/2008</td>
</tr>
<tr>
<td>LCD</td>
<td>Noridian Healthcare Solutions, LLC Trigger Point Injections (L34211)</td>
<td>12/01/2019</td>
</tr>
<tr>
<td>LCD</td>
<td>Noridian Healthcare Solutions, LLC Trigger Point Injections (L36859)</td>
<td>12/01/2019</td>
</tr>
<tr>
<td>LCD</td>
<td>Novitas Solutions Trigger Point Injections (L35010)</td>
<td>11/21/2019</td>
</tr>
<tr>
<td>LCD</td>
<td>Palmetto GBA Trigger Point Injections (L37635)</td>
<td>10/24/2019</td>
</tr>
<tr>
<td>LCD</td>
<td>Wisconsin Physician Services Trigger Points, Local Injections (L34588)</td>
<td>11/01/2019</td>
</tr>
</tbody>
</table>

Note: Please review the current Medicare Policy for the most up-to-date information.

### Coding/Billing Information

**Note:**
1) This list of codes may not be all-inclusive.
2) Deleted codes and codes which are not effective at the time the service is rendered may not be eligible for reimbursement.

**Injection Therapy: Trigger Point**

Considered Medically Necessary when criteria in the applicable policy statements listed above are met:

<table>
<thead>
<tr>
<th>CPT® Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20552</td>
<td>Injection(s); single or multiple trigger point(s), 1 or 2 muscle(s)</td>
</tr>
<tr>
<td>20553</td>
<td>Injection(s); single or multiple trigger point(s), 3 or more muscles</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ICD-10-CM Diagnosis Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M43.8X9</td>
<td>Other specified deforming dorsopathies, site unspecified</td>
</tr>
<tr>
<td>M53.80</td>
<td>Other specified dorsopathies, site unspecified</td>
</tr>
<tr>
<td>M53.81</td>
<td>Other specified dorsopathies, occipito-atlanto-axial region</td>
</tr>
<tr>
<td>M53.82</td>
<td>Other specified dorsopathies, cervical region</td>
</tr>
<tr>
<td>ICD-10-CM Diagnosis Codes</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>M53.83</td>
<td>Other specified dorsopathies, cervicothoracic region</td>
</tr>
<tr>
<td>M53.84</td>
<td>Other specified dorsopathies, thoracic region</td>
</tr>
<tr>
<td>M53.85</td>
<td>Other specified dorsopathies, thoracolumbar region</td>
</tr>
<tr>
<td>M53.9</td>
<td>Dorsopathy, unspecified</td>
</tr>
<tr>
<td>M54.2</td>
<td>Cervicalgia</td>
</tr>
<tr>
<td>M54.5</td>
<td>Low back pain (Code invalid 09/30/2021)</td>
</tr>
<tr>
<td>M54.50</td>
<td>Low back pain, unspecified (Code effective 10/01/2021)</td>
</tr>
<tr>
<td>M54.51</td>
<td>Vertebrogenic low back pain (Code effective 10/01/2021)</td>
</tr>
<tr>
<td>M54.59</td>
<td>Other low back pain (Code effective 10/01/2021)</td>
</tr>
<tr>
<td>M54.6</td>
<td>Pain in thoracic spine</td>
</tr>
<tr>
<td>M54.81</td>
<td>Occipital neuralgia</td>
</tr>
<tr>
<td>M54.89</td>
<td>Other dorsalgia</td>
</tr>
<tr>
<td>M54.9</td>
<td>Dorsalgia, unspecified</td>
</tr>
</tbody>
</table>

Considered Experimental/Investigational/Unproven:

<table>
<thead>
<tr>
<th>ICD-10-CM Diagnosis Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All other codes</td>
<td></td>
</tr>
</tbody>
</table>

Ultrasound Guidance for Trigger Point Injections

Considered Experimental/Investigational/Unproven:

<table>
<thead>
<tr>
<th>CPT® Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>76942</td>
<td>Ultrasonic guidance for needle placement (eg, biopsy, aspiration, injection, localization device), imaging supervision and interpretation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ICD-10-CM Diagnosis Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All codes</td>
<td></td>
</tr>
</tbody>
</table>

Injection Therapy: Intradiscal Steroid Injection

Considered Experimental/Investigational/Unproven:

<table>
<thead>
<tr>
<th>CPT® Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>22899</td>
<td>Unlisted procedure, spine</td>
</tr>
<tr>
<td>64999</td>
<td>Unlisted procedure, nervous system</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ICD-10-CM Diagnosis Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All codes</td>
<td></td>
</tr>
</tbody>
</table>

Endoscopic Disc/Nerve Root Decompression of the Cervical, Thoracic or Lumbar Spine
Considered Medically Necessary for single level lumbar endoscopic disc and/or nerve root decompression when criteria in the applicable policy statements listed above are met:

<table>
<thead>
<tr>
<th>CPT® Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>62380</td>
<td>Endoscopic decompression of spinal cord, nerve root(s), including laminotomy, partial facetectomy, foraminotomy, discectomy and/or excision of herniated intervertebral disc, 1 interspace, lumbar</td>
</tr>
</tbody>
</table>

Considered Experimental/Investigational/Unproven when used to report lumbar endoscopic decompression spinal procedures: Yeung endoscopic spinal system (YESS)/ selective endoscopic discectomy (SED) when combined with ablation, laser or other thermal methods utilized for disc removal; endoscopic disc decompression ablation, or annular modulation using the DiscFX™ System; multilevel endoscopic disc/nerve root decompression of the lumbar spine:

<table>
<thead>
<tr>
<th>CPT® Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>22899</td>
<td>Unlisted procedure, spine</td>
</tr>
<tr>
<td>62380</td>
<td>Endoscopic decompression of spinal cord, nerve root(s), including laminotomy, partial facetectomy, foraminotomy, discectomy and/or excision of herniated intervertebral disc, 1 interspace, lumbar</td>
</tr>
<tr>
<td>64999</td>
<td>Unlisted procedure, nervous system</td>
</tr>
</tbody>
</table>

Considered Experimental/Investigational/Unproven when used to report cervical and/or thoracic endoscopic disc/nerve root decompression procedures: cervical endoscopic decompression with microforaminotomy (e.g., Jho procedure); endoscopic, anterior cervical disc decompression (e.g., Cervical Deuk Laser Disc Repair):

<table>
<thead>
<tr>
<th>CPT® Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>22899</td>
<td>Unlisted procedure, spine</td>
</tr>
<tr>
<td>64999</td>
<td>Unlisted procedure, nervous system</td>
</tr>
</tbody>
</table>

Percutaneous, Laminectomy, and Disc Decompression Procedures of the Cervical, Thoracic, or Lumbar Spine

Considered Experimental/Investigational/Unproven when used to report automated percutaneous lumbar discectomy (APLD)/automated percutaneous nucleotomy; percutaneous discectomy (PELD); percutaneous laminotomy/laminectomy, percutaneous spinal decompression (e.g., mild® procedure); percutaneous laser discectomy/decompression, laser-assisted disc decompression (LADD), targeted percutaneous laser disc decompression (targeted PLDD):

<table>
<thead>
<tr>
<th>CPT® Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>62287</td>
<td>Decompression procedure, percutaneous, of nucleus pulposus of intervertebral disc, any method utilizing needle based technique to remove disc material under fluoroscopic imaging or other form of indirect visualization, with discography and/or epidural injection(s) at the treated level(s), when performed, single or multiple levels, lumbar</td>
</tr>
<tr>
<td>64999</td>
<td>Unlisted procedure, nervous system</td>
</tr>
<tr>
<td>0274T</td>
<td>Percutaneous laminotomy/laminectomy (interlaminar approach) for decompression of neural elements, (with or without ligamentous resection, discectomy, facetectomy and/or foraminotomy), any method, under indirect image guidance (eg, fluoroscopic, CT), single or multiple levels, unilateral or bilateral; cervical or thoracic</td>
</tr>
</tbody>
</table>
| 0275T      | Percutaneous laminotomy/laminectomy (interlaminar approach) for decompression of neural elements, (with or without ligamentous resection, discectomy, facetectomy and/or
<table>
<thead>
<tr>
<th>CPT® Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>foraminotomy), any method, under indirect image guidance (eg, fluoroscopic, CT), single or multiple levels, unilateral or bilateral; lumbar</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HCPCS Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C2614</td>
<td>Probe, percutaneous lumbar discectomy</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ICD-10-CM Diagnosis Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All codes</td>
<td></td>
</tr>
</tbody>
</table>

**Thermal Intradiscal Procedures**

Considered Experimental/Investigational/Unproven when used to report intervertebral disc biacuplasty; intradiscal electrothermal annuloplasty (e.g., intradiscal electrothermal therapy [IDET™]); percutaneous intradiscal radiofrequency thermocoagulation (PIRFT), intradiscal radiofrequency thermomodulation or percutaneous radiofrequency thermomodulation; Coblation® Nucleoplasty™, disc nucleoplasty, decompression nucleoplasty plasma disc decompression, radiofrequency thermocoagulation nucleoplasty (RFTC); targeted disc decompression:

<table>
<thead>
<tr>
<th>CPT® Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>22526</td>
<td>Percutaneous intradiscal electrothermal annuloplasty, unilateral or bilateral including fluoroscopic guidance; single level</td>
</tr>
<tr>
<td>22527</td>
<td>Percutaneous intradiscal electrothermal annuloplasty, unilateral or bilateral including fluoroscopic guidance; 1 or more additional levels (List separately in addition to code for primary procedure)</td>
</tr>
<tr>
<td>22899</td>
<td>Unlisted procedure, spine</td>
</tr>
<tr>
<td>62287</td>
<td>Decompression procedure, percutaneous, of nucleus pulposus of intervertebral disc, any method utilizing needle based technique to remove disc material under fluoroscopic imaging or other form of indirect visualization, with discography and/or epidural injection(s) at the treated level(s), when performed, single or multiple levels, lumbar</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HCPCS Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2348</td>
<td>Decompression procedure, percutaneous, of nucleus pulposus of intervertebral disc, using radiofrequency energy, single or multiple levels, lumbar</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ICD-10-CM Diagnosis Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All codes</td>
<td></td>
</tr>
</tbody>
</table>

**Other Procedures**

Considered Experimental/Investigational/Unproven when used to report devices for annular repair (e.g., Inclose™ Surgical Mesh System, Xclose™ Tissue Repair System [(Anulex Technologies, Inc., Minnetonka, MN], Barricaid® [Intrinsic Therapeutics, Woburn, MA]); epiduroscopy, epidural myeloscopy, epidural spinal endoscopy; intradiscal injections (e.g., methylene blue, platelet rich plasma, mesenchymal stem cells, bone marrow concentrate, tumor necrosis factor [TNF] alpha), gelified ethanol (e.g., DiscoGel®)and/or paravertebral oxygen/ozone injection; spinal decompression using Baxano iO-Flex® System (e.g., Baxano Device); intraosseous radiofrequency nerve ablation of basivertebral nerve
(e.g., INTRACEPT® Intraosseous Nerve Ablation System), anterior vertebral body tethering for adolescent idiopathic scoliosis, hardware block/injection:

<table>
<thead>
<tr>
<th>CPT® Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>22899</td>
<td>Unlisted procedure, spine</td>
</tr>
<tr>
<td>64628</td>
<td>Thermal destruction of intraosseous basivertebral nerve, including all imaging guidance; first 2 vertebral bodies, lumbar or sacral</td>
</tr>
<tr>
<td>64629</td>
<td>Thermal destruction of intraosseous basivertebral nerve, including all imaging guidance; each additional vertebral body, lumbar or sacral (List separately in addition to code for primary procedure)</td>
</tr>
<tr>
<td>64999</td>
<td>Unlisted procedure, nervous system</td>
</tr>
<tr>
<td>0232T†</td>
<td>Injection(s), platelet rich plasma, any site, including image guidance, harvesting and preparation when performed</td>
</tr>
<tr>
<td>0627T</td>
<td>Percutaneous injection of allogeneic cellular and/or tissue-based product, intervertebral disc, unilateral or bilateral injection, with fluoroscopic guidance, lumbar; first level</td>
</tr>
<tr>
<td>0628T</td>
<td>Percutaneous injection of allogeneic cellular and/or tissue-based product, intervertebral disc, unilateral or bilateral injection, with fluoroscopic guidance, lumbar; each additional level (List separately in addition to code for primary procedure)</td>
</tr>
<tr>
<td>0629T</td>
<td>Percutaneous injection of allogeneic cellular and/or tissue-based product, intervertebral disc, unilateral or bilateral injection, with CT guidance, lumbar; first level</td>
</tr>
<tr>
<td>0630T</td>
<td>Percutaneous injection of allogeneic cellular and/or tissue-based product, intervertebral disc, unilateral or bilateral injection, with CT guidance, lumbar; each additional level (List separately in addition to code for primary procedure)</td>
</tr>
<tr>
<td>0656T</td>
<td>Vertebral body tethering, anterior; up to 7 vertebral segments (code effective 7/1/2021)</td>
</tr>
<tr>
<td>0657T</td>
<td>Vertebral body tethering, anterior; 8 or more vertebral segments (code effective 7/1/2021)</td>
</tr>
</tbody>
</table>

†Note: Considered Experimental/Investigational/Unproven when used to report platelet rich plasma used in an intradiscal injection.

<table>
<thead>
<tr>
<th>HCPCS Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C9752</td>
<td>Destruction of intraosseous basivertebral nerve, first two vertebral bodies, including imaging guidance (e.g., fluoroscopy), lumbar/sacrum (Code deleted 12/31/2021)</td>
</tr>
<tr>
<td>C9753</td>
<td>Destruction of intraosseous basivertebral nerve, each additional vertebral body, including imaging guidance (e.g., fluoroscopy), lumbar/sacrum (list separately in addition to code for primary procedure) (Code deleted 12/31/2021)</td>
</tr>
<tr>
<td>C9757</td>
<td>Laminotomy (hemilaminectomy), with decompression of nerve root(s), including partial facetectomy, foraminotomy and excision of herniated intervertebral disc, and repair of annular defect with implantation of bone anchored annular closure device, including annular defect measurement, alignment and sizing assessment, and image guidance; 1 interspace, lumbar</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ICD-10-CM Diagnosis Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All codes</td>
<td></td>
</tr>
</tbody>
</table>

References


47. Cojocaru MC, Cojocaru IM, Voiculescu VM, Cojan- Carlea NA, Dumitru VL, Berteanu M. Trigger points--

48. Cong L, Zhu Y, Tu G. A meta-analysis of endoscopic discectomy versus open discectomy for symptomatic

49. Conger A, Schuster NM, Cheng DS, Sperry BP, Joshi AB, Haring RS, Duszynski B, McCormick ZL. The
Effectiveness of Intraosseous Basivertebral Nerve Radiofrequency Neurotomy for the Treatment of
21;22(5):1039-1054.


52. Deer TR, Kapurai L. New image-guided ultra-minimally invasive lumbar decompression method: the mild

53. Desai MJ, Kapural L, Petersohn JD, et al. Twelve-month follow-up of a randomized clinical trial comparing
intradiscal biacuplasty to conventional medical management for discogenic lumbar pain. Pain Med. Aug

54. Desai MJ, Kapural L, Petersohn JD, et al. Twelve-Month Follow-up of a randomized clinical trial comparing
intradiscal biacuplasty to conventional medical management for discogenic lumbar back pain. Pain Med.
2017 Apr 1;18(4):751-763.

2012;3:142.

nerve radiofrequency ablation (BVA) for the treatment of vertebrogenic chronic low back pain.
Neuroradiology. 2021 May;63(5):809-815.

57. Eloqayli H. Cervical Discogenic Pain Treatment with Percutaneous Jellified Ethanol: Preliminary

58. Eskander MS, Aubin ME, Drew JM, Eskander JP, Balsis SM, Eck J, Lapinsky AS, Connolly PJ. Is there a
difference between simultaneous or staged decompressions for combined cervical and lumbar stenosis?


60. Fessler RG, O'Toole JE, Eicholz KM, Perez-Cruet MJ. The development of minimally invasive spine

61. Fischgrund JS, Rhyne A, Franke J, et al. Intraosseous basivertebral nerve ablation for the treatment of
chronic low back pain: a prospective randomized double-blind sham-controlled multi-center study. Eur

62. Fischgrund JS, Rhyne A, Franke J, et al. Intraosseous Basivertebral Nerve Ablation for the Treatment of
Chronic Low Back Pain: 2-Year Results From a Prospective Randomized Double-Blind Sham-Controlled


