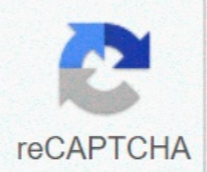




I'm not a robot



Continue

Foraminal disc herniation treatment

How to treat spinal disc herniation. What does foraminal disc herniation mean. What is foraminal disc herniation. Foraminal lumbar disc herniation treatment. How to treat a disc herniation.

Article index Figures and tables Audio video Additional data Surgical approach Not you have access to this article. 1.chalaki M, Gadradj PS, Harhangi BS. Mini-invasive surgery for symptomatic hernia of the lumbar disc. *Contemp neurosurg*. 2016; 9 (38): 1–5. Article, Google scholar, 2. M, Yang H, Yang Q. Full-endoscopic technique Discectomy vs Microendoscopic discectomy for hernia surgical treatment of lumbar disc. *Pain doctor*. 2015; 18 (4): 359–63. pubmed, Google scholar, 3.zheng-mei of, yong-qing ta. Clinical results of percutaneous transforaminal endoscopic descectomy versus discectomy fenestration in patients with lumbar disc hernia. 2017; 01 (15): 29–33. Lial X, Hanal Y, DIB Z. percutaneous lumbar endoscopic demectomy for lumbar disc herniation. *J Clin Neurosci*. 2016 (33): 19–27. 5.Passacantilli E, Lenzi J, Cuporlantua F, et al. Complete transfaraminal endoscopic approach for the symptomatic hernia of the lumbar disc, our experience. *J Neurosurg Ski*. 2016; 60 (3): 410–2. Pubmed, Google Scholar, 6.Nie H, Zeng J, Song Y, et al. percutaneous lumbar endoscopic discectomy for hernia of the L5-S1 disk through an interlamed approach compared to a transforamine approach: a randomized prospective study controlled with follow-up of 2 years. *Plugs (Phila PA 1976)*. 2016; 41 (Suppl 19): B30–7. Article, Google Scholar, 7.Wu J, Zhang C, Zheng W, et al. Analysis of the characteristics and clinical outcomes of endoscopic lumbar discectomy for upper lumbar disc. *World Neurosurg*. 2016; 92: 142–7. Pubmed, Article, Google Scholar, 8.Nellensteijn J, Ostelo R, Bartels R, et al. Transforaminal endoscopic surgery for symptomatic lumbar discs: a systematic review of literature. *EUR Spine J*. 2010; 19 (2): 181–124. Article Posted by Google Scholar 9.bing Wang MD, Guohua Lai MD, Alpesh A, et al. An evaluation of the learning curve for a complex surgical technique: the complete endoscopic interlaminar approach for lumbar disc hernias. *Spine J*. 2011; 11 (2): 122–30. Pubmed, Article, Google Scholar, 10.TU Z, Li YW, Wang B, et al. Clinical outcome of full-endoscopic interlaminous discectomy for lumbar disc hernia at a single level: a minimum of 5 years of follow-up. *Pain doctor*. 2017; 3 (20): E425–30. Google scholar, 11.CHOI KC, Park CK. Percutaneous Lumbar Endoscopic Discectomy for L5-S1 disk hernia: consideration of the relationship between the iliac crest and the L5-S1 disk. *Pain doctor*. 2016; 2 (19): E301–8. Google scholar, 12.gun C, Jin-sung K, Pramod L, et al. Percutaneous endoscopic lumbar discectomy with transmial approach: a report case [J]. *Plugs*. 2009; 34 (12): 443–6. Microchirigic anatomy of the lateral approach to extractive lumbar disc. *Neurosurgery*. 1996; 39 (6): 345–51. cas, pubmed, article, Google scholar, 14.xie th, Zeng Li ZH, et al. Complications of lumbar disc hernia following full-endoscopic full-endoscopicLumbar Discectomy: one large study, single-center, retrospective. *Pain Physician*. 2017; 20 (3): E379–87. PubMed Google Scholar 15.Suh SW, Shingade VU, Lee SH, et al. Origin of lumbar spinal roots and their relationship to intervertebral discs: a cadaver and radiological study. *J Bone Joint Surg (BR)*. 2005; 87 (4): 518–22. CAS Article Google Scholar 16.Ebraheim NA, RM Miller, Xu R, et al. The lumbar intervertebral disc position rear appearance of the spine. *Surg Neurol*. 1997; 48 (6): 232–6. CAS Article PubMed Google Scholar 17.Kang Q, X Li, Cheng Z, et al. Effects of the release and decompression techniques on the nerve roots through a percutaneous endoscopic discectomy transforaminal on patients with lumbar disc herniation central. *Exp Ther Med*. 2017; 13 (6): 2927–33. PubMed Central PubMed Article Google Scholar 18.Ozer AF, Oktenoglu T, Sasani M, et al. Keep the ligament flavum in lumbar discectomia: a new technique that prevents the formation of scar tissue in the first 6 months post-surgery. *Neurosurgery*. 2006; 59 (1): 126a–33. Articolo Google Scholar 19.Ruetten S, Komp M, Hahn P, et al. Decompression of lateral lumbar stenosis: interlaminar technique and full-endoscopic. *Oper Orthop Traumatol*. 2013; 25 (1): Article 31A–46. CAS PubMed Google Scholar 20.Fang G, Ding Song Z, Z. Comparison of the effects of epidural anesthesia and local anesthesia in the lumbar transforaminal endoscopic surgery. *Pain Physician*. 2016; 7 (19): E1001–4. Google Scholar 21.Wang B, Lu G, Liu W, et al. totally endoscopic interlaminar approach for hernia surgical treatment of lumbar disc herniation: the causes and prevention of conversion to open. *Arch Orthop Trauma Surg*. 2012; 132 (11): 1531–8. PubMed Article Google Scholar 22.Choi D-J, Choi C-M, Jung J-T, et al. Learning curve associated with complications in spinal endoscopic surgery biportale: challenges and strategies. *Asian Spine*. 2016; 4 (10): 624a–9. Articolo Google Scholar Page 2 Pre-op score. Post-op. 1 M. Post-op. 6 M. Post-op. 12 M. Post-op. 48 M. Trace Pillai F P. VAS 7,193 ± 0.875 1.860 ± 0.474 0.925 0.509 1.449 ± 0.650 0.914 ± 0.500 0.982 1656 (Excluded a case of repeated calculation and two cases of re-operation, 94 cases were actually analyzed. preoperational preoperative, postoperative post-op, M months) 1.Al D-Khawaja, Mahasneh T, Li J. surgical herniation by far lateral lumbar disc treatment: a safe and simple approach. *Spine J Surg*. 2016; 2 (1): 21–4. Articolo Google Scholar 2.Kumar K, K Karthikeyan, V. Ramesh Surgery for the lateral disc prolapse away. *Chettinad Health City Medical Journal*. 2015; 4 (1): 60–2. Google Scholar 3.Celikoglu And I Kiraz, Is M, Cecen A, Ramazanoğlu Mo A. The hernia surgical treatment of the long side much lumbar disc: 33 cases. *Acta Orthop*. 2014 Belt; 80: 468A–76. Google Scholar 4.Chun E, Park H. A modified percutaneous endoscopic lumbar discectomy (PELD) for hernia of the lateral disc very lateral to L5-S1 with loss of the foot. *Korean pain j*. 2016; 29 (1): 57–61. Article Google Scholar 5.Fa Kn, Dunn A, Rao P, MOBBS R. Micro lateral discectomy: a minimally invasive surgical technique for the treatment of herniated lumbar disc. *J Emergence of the spine*. 2016; 2 (1): 59 – 63. Google Scholar article 6.Hodges S, Humphreys C, Eck J, Covington L. Surgical treatment of disc hernias L3-L4 and L4-L4 L4. A modified technique and an outcome analysis of 25 patients. *Spinal column*. 1999; 24 (12): 1243 – Article 6.CA – Article by Google Scholar 7.Foley K, Smith M, Rampersaud Y. Microcomantial approach to the herniated lumbar disc lateral. Focus of neurosurg [serial online]. 1999; 7: Article 5. Article by Google Scholar 8.Lindblom K. Disc protrusions and nerve compression in the lumbar region. *Radiol Act*. 1944; 25: 195 – 212. Article Google Scholar 9. MacNab I. Exploring the Negative Disk An analysis of the causes of nerve root involvement in sixty-eight patients. *J Surgar snort Joint (AM)*. 1971; 53 (a): 891 – 903. Case Article Google Scholar 10.Abdullah AF, Diton EW III, Byrd EB, et al. End – lateral herniations of the lumbar disk. *Clin Syndr Spec Probl Diagnosis* 1974; 41: 229 – 34. Case Google Scholar 11.Yoshimoto M, Iwase T, Tokbayashi T, Ida K, Yamashita T. Microendoscopic discectomy for herniated lumbar disc very lateral: less surgical invasiveness and minimum follow-up results of 2 years. *J Journal of spinal disorders*. 2014; 27: E1 – E7. Article Google Scholar 12.Rust M, Olivero WC. Remote disk hollows: the results of conservative management. *J Spinal disorder*. 1999; 12: 138–140. Article Google Scholar 13.Salame K, Lidar Z. Minimally invasive approach to herniated lumbar disc very lateral: technique and clinical results. *Acta Neurochiro*. 2010; 152: 663 – 8. Article Google Scholar 14.Postacchini f, Cinotti G, Gumina S. Microsurgical heating of the lateral hernia of the lumbar disc through an inter-laminar approach. *J Surgar Surgar Joint BR*. 1998; 80: 201 – Article 7.Case – Google Scholar 15.kunogi J, hasue M. Diagnosis and operative treatment of intra-foraminal and extraforminal nerve root compression. *Spinal column*. 1991; 16: 1312 – 20. Case Article, Google Scholar will 16.Garrido E, Connaughton PN. Unilateral approach to facetectomy for lateral hernia of the lumbar disc. *J neurosurg*. 1991; 74: 754 – 6. CAS ARTICLE ARTICLE GOGGIO SCHOLAR 17.PERCHET F, BORNAND-BORNAND A, DE TRIBOLET N. Long-term follow-up of patients treated surgically by the distant lateral approach for formal and extraforminal hernics of the lumbar disc. *J neurosurg*. 1999; 90 (1 suppto): 59 – 66. Case PubMed Google Scholar 18.epstein Ne, Epstein Yes, r, et al. Herniations of very lateral lumbar discs and associated structural abnormalities. an evaluation in 60 patients of the comparative value of tc, mri and Myelo-CT in diagnosis and management. *spine*. 1990; 15: 534 – 49. CAS article, google scholar 19.epstein n. valuation of the variousApproaches used in the management of 170 distant lumbar disc herniated: indications and results. *J neurosurg*. 1995; 83: 648 – 56. CAS Article is Google Scholar 20.Donaldson W, Star M, Thorne R. Surgical treatment of the herniated lumbar disc very lateral. *Spinal column*. 1993; 18 (10): 1263 – 7. Article Google Scholar 21.epstein N. Erniations of lumbar discs foraminal and distant and distant: surgical alternatives and outcome measures. *Spinal cord*. 2002; 40: 491 – 500. Case Article, Google Scholar 22.Faust S, Ducker T, Van Hassent Yes. Lateral energies of the lumbar disc. *J Spinal disorder*. 1992; 5: 97 – 103. Case Google Scholar 23.Jane J, Haworth C, Broaddus WC. A neurosurgical approach to a very lateral herniated lateral disc. *J neurosurg*. 1990; 72: 143 – Article 4. Case Google Scholar 24.Pstein No different surgical approaches to lateral herniations of the lumbar disk. *J Spinal disorder*. 1995; 8 (5): 383 – 94. Cases Google Scholar 25.Quagliatte P, Cassitto D, Corroto A, CORRIERO G. PARASPINAL APPROACH TO ARNIFICATOR OF THE LATERAL LATERAL DISCO: Retrospective study on 42 cases. *Neurochiro Act*. 2005; [Suppl 92]: 115 – 9. CAS ARTICLE GOOLAR Scholar 26.Maroon J, Kopitnik T, Schulhof L, Abla A, Wilberger J. Diagnosis and microsurgical approach to aeration of distant discs in the lumbar spine. *J neurosurg*. 1990; 72: 378 – 382, 1990. Cas Article Google Scholar 27.Siebner H, Faulhauer K. Frequency and specific surgical management of lumbar disc herniation very lateral. *Acta Neurochiro*. 1990; 105 (3-4): 124 – 31. Case Article is Google Scholar 28.Siltse L, Bateman J, Hutchinson R. The paraspinal sacrospinalistic splitting approach to the lumbar spine. *J Surgar snort attached*. 1968; 50: 919 is 26. Case Article Google Scholar 29.Sasani M, Ozer A, Oktenoglu T, Canbulat N, Arioglu A. Percutaneous endoscopic discectomy for herniated lumbar discs: prospective study and outcome of 66 patients. Minimal neurosurgical invasion. 2007; 50: 91 – 7. Case Article, Google Scholar 30.Epimenio R, Giancarlo D, Giuseppe T, et al. Extraforminal lumbar hernia: – Lateral light “Microinvasive approach Retrospective study. *J Journal of spinal disorders*. 2003; 16: 534 – 8. Article Google Scholar 31.Fueses S, MÃ© Tellul P, Acosta-Diaz u, et al. Minimally invasive transmuscular approach for the treatment of lateral lumbar disc herniation. *Neurosurgery*. 2009; 55: 70 – 4. Case Article Google Scholar 32.Greiner-Perth R, BÃ¶hm H, Allam Y. A new technique for the treatment of herniated lateral disc of the lateral disc: technical note and preliminary results. *Back column EUR J*. 2003; 12: 320E – 4. Case pubmed Google Scholar 33.Cervellini P, De Luca G, Mazzetto M, Colombo F. Micro-endoscopic-discectomy (Med) for hernia of the lateral disc very lateral in the lumbar spine. Technical note. *Neurochiro Act*. 2005; 92: 99 – 101. CAS Google 34.oToole J, Eichholz K, Fessler RG. Minimally invasive endoscopic discectomy of far side for extraforaminal disc hernia at the lmbosacral joint: Cadaveric Cadaveric and technical case report. *Spine J*. 2007; 7:414–21. Article Google Scholar 35.Wu X, Zhuang S, Mao Z, et al. Micro endoscopic discectomy for herniated lumbar disc: surgical technique and result in 873 consecutive cases. *Thorns*. 2006;31:2689–94. Article Google Scholar 36.Ivanov A, Faizan A, Ebraheim N, et al. The effect of removing the lateral part of the pars interarticularis on stress distribution to the neural arch in lumbar foraminal microdecompression at L3–L4 and L4–L5: anatomical and finite investigations of the elements. *Thorns*. 2007;32:2462–6. Google Scholar Article 37.Kotil K, Akcetin M, Bilge T. A minimally invasive transmuscular approach to distant L5-S1 disc births: a prospective study. *J Spinal Disord Tech*. 2007;20:132–8. Google Scholar Article 38.Ozveren M, Bilge T, Barut S, Eras M. Combined approach for the herniated lumbar disc far lateral. *Neurul Med Chir*. 2004;44:118–23. Article Google Scholar 39.Doi T, Harimaya K, Matsumoto Y, Tono O, et al. Endoscopic decompression for intra-foraminal and extra-foraminal nerve root compression. *J Orthop Surg Res*. 2011;6:16. Article Google Scholar Page 2 Terms and Conditions Privacy Policy Accessibility Cookies Follow Springer Open the page Twitter Springer Open Facebook