

## **Bibliografía:**

Beyaz SG, İnanmaz ME, Zengin EŞ, Ülgen AM.

Combined Use of High Radiofrequency Disk Ablation, Annulus Modulation, and Manual Nucleotomy in a Patient with Extruded Disk Herniation.

Pain Pract. 2016 Jun;16(5):E74-80. doi: 10.1111/papr.12426.

Kumar N, Kumar A, Siddharth M S, Sambhav P S, Tan J.

Annulo-nucleoplasty using Disc-FX in the management of lumbar disc pathology: early results.

Int J Spine Surg. 2014 Dec 1;8. doi: 10.14444/1018.

Hellinger S, Liao X, Mermelstein L, et al. Radiofrequency assisted lumbar semi endoscopic manual discectomy using Disc-FX System- Preliminary results of various ongoing clinical outcome studies worldwide. Europ. Musculoskeletal Review. 2011 Winter;6(4):265-71.

Hellinger S, Disc FX. A treatment for discal pain syndromes combining a manual and radiofrequency assisted posterolateral decompressive nucleotomy. Europ. Musculoskeletal Review. 2011 Summer;6(2):100-04.

Liao X, Jiang J, Xiong DL, et al., The comparison of clinical outcomes of percutaneous lumbar discectomy with DiscFX System with fenestration and decompression for contained lumbar disc herniation (LDH) with radicular pain. Chinese journal of pain medicine. 2011; (17,1).

Feldman A, Hellinger S, DISC FX- A new combination procedure for disc surgery- radiowave ablation, annulus decompression and mechanic nucleotomy in one- basics and a prospective study. IJMIST. 2008;(Suppl.1)(1):2.