

Disc-FX® Clinical Investigation*

Prospective Controlled Outcome Study 2006/2007

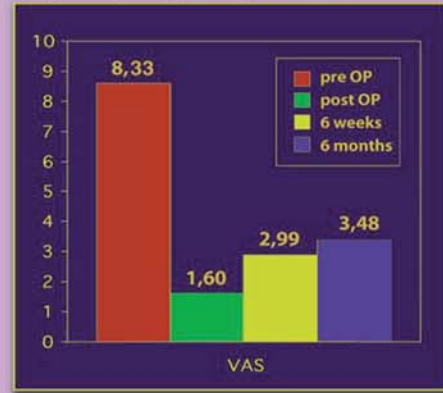
N=72
male 22, female 21

Age avg.
44°; 7-75 years

Levels:
45 x 1level; 26 x 2levels; 1 x 3levels
51 x L4/5; 35 x L5/S1; 1 x L2/3

- Pre-operative Pain VAS 5-10
- 2 Reoperations
- 100% would recommend this procedure to other patients
- 100% if needed, would under go this procedure again

Pain pre and post-operatively, 6 weeks and 6 months



Neurological signs: Straight leg raising test



*A. Feldman, M.D. and S. Hellinger, M.D., ISMISS 2008, Arkara, Turkey

Disc-FX® System



Item No.: DFX

System Contents:

- (1) Trigger-Flex® Bipolar System
- (2) Guidewires
- (1) Cannula, Straight
- (1) Cannula, Beveled
- (1) Cannula Depth Stop
- (1) Tapered Dilator
- (1) Trepine

innovativ  excellence

elliquence LLC. combines safe, effective and innovative products with manufacturing excellence. Our goal is to provide intuitive, precise surgical instruments that offer reproducible results for successful outcomes.

elliquence, LLC. formerly ellman Innovations, LLC.

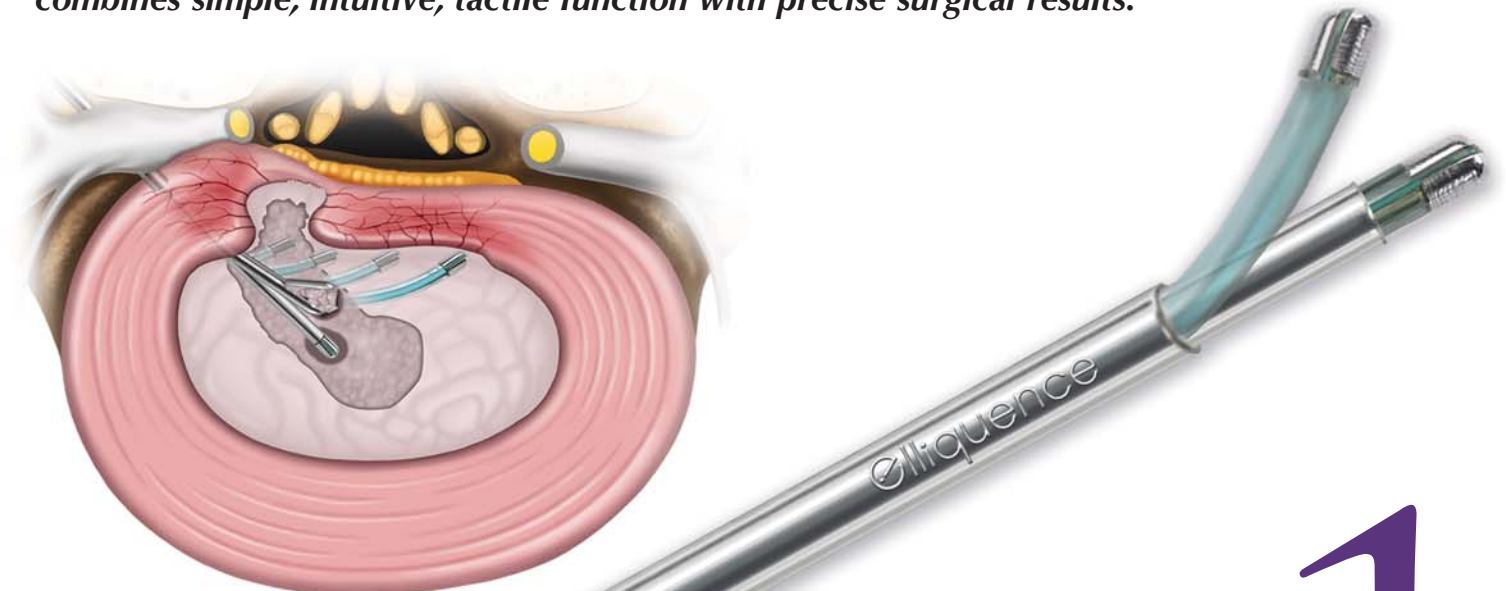
3333 Royal Avenue, Oceanside, New York 11572-3625 U.S.A. • (516) 277- 9000 • Fax: (516) 277-9001 • www.elliquence.com

SM 080522-1

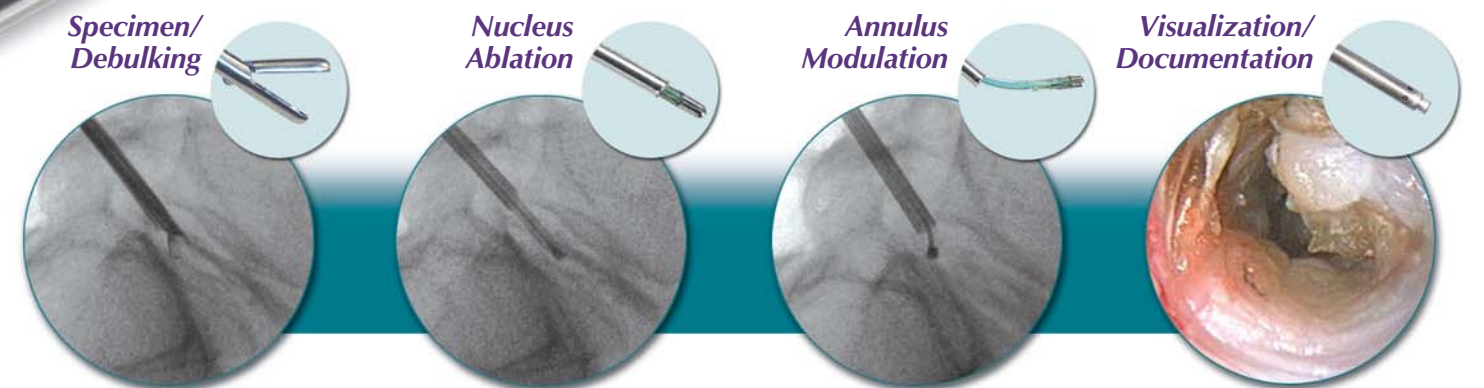
DISC-FX®

An Innovative, Minimally Invasive Discectomy System

The Disc-FX® System safely, rapidly and effectively performs minimally invasive discectomy procedures for contained herniations. The innovative, patented design combines simple, intuitive, tactile function with precise surgical results.



4 in 1



Disc-FX[®] System

An Innovative, Minimally Invasive Discectomy System

Disc-FX[®] System was designed to safely, rapidly and effectively perform lumbar discectomy procedures.

- Patented radiowave energy permits precise disc tissue removal
- Navigational Trigger-Flex[®] mechanism enables targeted pathology treatment
- Multi-functional therapeutic options; debulking, ablation and modulation
- Simple, ergonomic components provide systematic disc access
- Less invasive compared to traditional discectomy procedures
- Minimum annulotomy reduces risk of reherniation
- Lower cost compared to alternative devices
Single-use disposable system
- elliquence - sponsored training courses and materials are available

view

The Spinal Endoscope can be incorporated for direct visualization and documentation.



Beveled and Straight Cannulas



specimen

The Disc Forceps facilitate specimen retrieval and manual debulking.

ease

The patented, navigational Trigger-Flex[®] mechanism provides accurate pathology treatment... in one hand.



Depth markings reference distal tip exposure

Irrigation/suction connection portal

Low Cost, fully disposable

Skin Safety Stop



Trigger-Flex[®] Bipolar Electrode provides straight and variable radius access

reach

Precise placement and control of the patented Trigger-Flex[®] Bipolar Electrode provides exact pathology treatment.

precise

The patented elliquence Surgi-Max Plus[®] Dual Frequency Radiowave energy source emits high frequency/low temperature radiowaves for consistent, confident performance.

- The Disc-FX[®] System was designed to be operated exclusively with the elliquence Surgi-Max Plus[®] Radiowave device.

SURGI-MAX[®] plus

Radiowave Energy Source

