Minimally Invasive Discectomy System
Hands-On Workshop

2019 Schedule
February 9
March 30
June 8
September 14
November 23

Recommended Airport:
John F. Kennedy

Recommended Accommodations: (Corporate Rate Code is “elliguence”)
Hampton Inn, Rockville Centre NY (516) 599-1700
Allegria Hotel, Long Beach NY (516) 889-1300

Recommended Transportation: (Please Call and Schedule Ahead)
Taxi: All Island Taxi Service (516) 536-3333
Car Services: (Mention “elliguence” for our Corporate Rates).
Peter Larkin (516) 398-3881 / Dynasty Limousine (631) 587-8500 or (888) 999-0982
*Only transportation to and from the recommended hotels above and elliguence Headquarters on the day of the workshop will be provided.

elliguence Educational Institute
at elliguence Headquarters
2455 Grand Avenue, Baldwin • New York 11510 U.S.A.
(516) 277-9000 • Fax: (516) 277-9001 • www.elliguence.com
Workshop Overview

This workshop is designed for the practicing spine surgeon, neurosurgeon or interventional pain management doctor interested in minimally invasive lumbar spine techniques and procedures. Participants should already possess the understanding of spine anatomy as well as skills required for intradiscal needle placement. Workshops will be limited in attendance to ensure maximum hands-on during cadaveric instruction.

Educational Objectives

- Discuss minimally invasive spine procedure options
- Understand the patient indications and contraindications for using Disc-FX®
- Present multi-center clinical investigation results
- Demonstrate correct access into the disc space when using Disc-FX®
- Understand nucleus ablation and annulus modulation
- Perform a procedure using Disc-FX® on a cadaver specimen

Clinical Faculty

AJ Rastogi, MD  
Medical Director and Co-Founder of North American Spine & Pain

Stefan Hellinger, MD  
Director Medical Research Institute, Isar Kliniken, Munich, Germany

Corey W. Hunter, MD  
Medical Director and Founder of The Ainsworth Institute

Multiple Treatment Options in One System

1. Nucleus Decompression/Discectomy
2. Nucleus Ablation
3. Annulus Modulation
4. Visualization

Agenda Highlights

Characteristics of Radiowave Technology  
Anatomy  
Pathoetiology of Discal Diseases  
Disc-FX® Overview  
Disc-FX® Feasibility Outcome Study  
Q&A / Discussions

Hands-On Sessions:
- Needle Placement / Discography
- Disc-FX® Application
- Intradiscal Techniques
- Nucleus Ablation
- Annulus Modulation