Babak Babapour MD,PhD

 Medical School of Hannover, Germany and Medical School of Azad University Tehran, Iran

MINIMAL INVASIVE SPINE SURGERY (MISS)

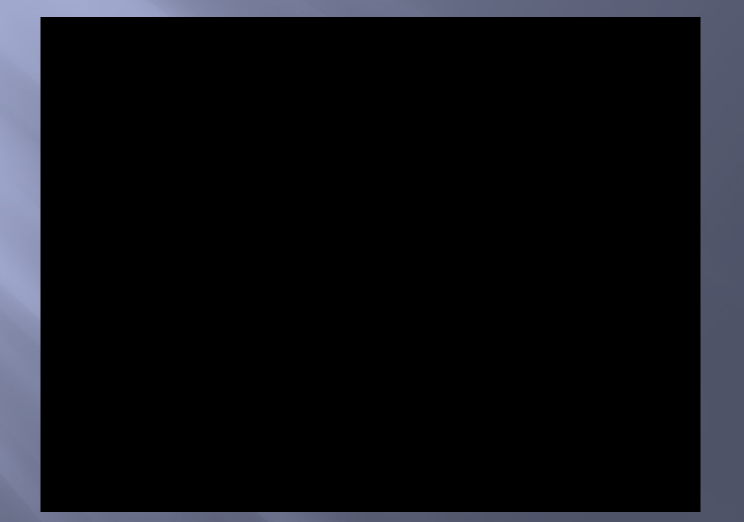
Improving of the mis through Microsurgical Techniques and The Industry is provided

Indications for Patiens needed Spine Surgery

Clinical Evidence
Imaging
Electrophysiology

MIS Lumbar Discectom at one Level MIS Transforaminal Lumbar Interbody fusion (T LIF)

MIS (Surgery Video)



Decreased Pain Decreased Blood loss Reduced Hospital Stay Cost Reduction Complications/Radiation Exposure acceptable Level Mastering Minimally Invasive Spine Surgery Changing Lives.

