Lift - Laparoscopy

the New Concept of Gasless Laparoscopy



Operative Tutorials 2008

Lift - Laparoscopy with Abdo-LiftTM and conventional Instruments

International School for Lift-Laparoscopy

EndoGyn®
Endoscopic Gynecology Centers
Germany

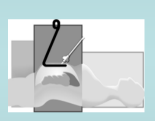
Chair: Daniel Kruschinski, M.D. (Germany) **Course duration: 7 days**

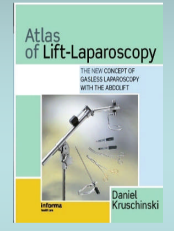
Course fee: 2250 Euro

Includes:

Pick-up from and to the airport
Accomodation (7 days, double-room)
Transportations during the course
Beverages and all meals during the course
Registration, training and teaching material
Atlas of Lift-Laparoscopy with lift-laparoscopic procedures
DVD of Lift-Laparoscopy

For courses schedule please look at the website





International School for Lift-Laparoscopy Germany

Fax: +49 69 2557 7150

eMail: School@Lift-Laparoscopy.com





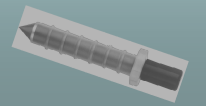
www.Lift-Laparoscopy.com



Without doubt, operative endoscopy was a revolution in surgical techniques. More and more sophisticated instruments and systems are being developed. On the other hand the need for special endoscopic instrumens, suture material, suturing devices, coagulation and cutting apparatus and the huge amount of disposables let the cost of endoscopic surgery grow into astronomic levels.

Lift-Laparoscopy is a new concept of gasless Laparoscopy with the Abdo-LiftTM System (a reusable abdominal Lift). Lift-Laparoscopy allows the combination of laparoscopic magnification via modern video technology with the ability to perform standard surgical techniques and procedures utilizing conventinal instruments. Lift-Laparoscopy is a costeffective procedure with a huge cost-utility and cost benefit for the surgeon, the hospital and the health system. This procedure allows a simple, effective and a low-cost start-up set for introducing laparoscopy.

The concept of gasless Lift-laparoscopy avoids problems with gas loss, suction or specimen removal and allows also a new aera of laparo-vaginal surgery. It concerns to be an alternative laparoscopic technique to avoid problems and complications due to carbon dioxide pneumoperitoneum. The ability to perform minimal invasive surgery on elderly or risk patients, pregnant women or children and the possibility of performing laparoscopic surgery under regional anaesthesia are new challenges in laparoscopy.





Topics include:

Introduction, side effects, complications and problems of pneumoperitoneum

Benefit, cost utility and efficiacy for patients, surgeons, hospitals and health system

Results and experience of 15 years gasless Lift – laparoscopy

Gasless laparoscopy with Abdo-LiftTM Cleaning and sterilisation of the Abdo-LiftTM and instruments

GLaDiaThOr – Instruments (Gasless Laparoscopic DiaThermy Operation) Video teaching in gasless laparoscopy for surgery on

gynaecologic procedures and lectures

2 days live surgery, participation and assistance at Lift - laparoscopic procedures, e.g. total hysterectomy, myomectomy, endometriosis, adhesiolysis, ovarian tumors Teaching and training in Lift - laparoscopy with conventional and special instruments on pelvi trainers Lift-Laparoscopy and adhesiolysis in severe cases and reccurent adhesions

Reconstruction of the uterus after myoma enucleation Adnexal surgery without rupture Gasless laparoscopic total hysterectomy Lift-laparoscopic surgery in Endometriosis Laparoscopic assisted Mini-Laparotomy (LaMiLa) Minimal Invasive Surgery under Minimal Invasive Anaesthesia (MIS MIA)

