



CHU-NOTRE DAME DE SECOURS-JBEIL



G-MEA www.g-mea.com

General Medical Workshop Association Middle East & Africa

En Bloc resection of Bladder Tumors

Saturday, April 18 2015

at NDS Hospital and G-MEA Training Center

Notre Dame de Secours University Hospital (CHU-NDS)
&

Holy Spirit University of Kaslik (USEK)
Department of UROLOGY Faculty of MEDICINE

in Collaboration with

Lebanese UROLOGY SOCIETY

Have the pleasure to invite you to a Workshop on

“En Bloc Resection of Bladder Tumors”

on Saturday the 18th of April 2015

NDS Auditorium- University Hospital

Faculty

Raghid El- Khoury NDS Jbeil - Lebanon

Georgis Gakis- Univ. Hospital Tübingen - Germany

Sleiman Merhej USJ HDF - Lebanon

Mohamad Bulbul AUB - Lebanon

George Assaf Balamand St.Georges - Lebanon

Mazen Taha Arab University - Lebanon

Selim Zeineh LAU - Lebanon

Walid Alameh Sahel Hospital - Lebanon

Program:

- 08:30-08:45 Registration at NDS Hospital, Jbeil
- 08:45-09:00 Welcome
- 09:00-09:30 Introduction of new Instrumentation in Urology
(Principle of Waterjet)
- 09:30-10:00 State of the Art in Partial Nephrectomy with Waterjet
Technology
- 10:00-10:30 CHU-NDS Experiences using Hydro dissection
- 10:30-10:45 Discussion
- 10:45-11:00 Coffee Break
- 11:00-11:30 EN BLOC Resection of Cancer in the Bladder using the
Waterjet Technology (Advantages, Indication, Procedure)
- 11:30-12:30 Live Operation
- 12:30-12:45 Discussion
- 13:00 Lunch
- 14:30-17:00 Hands-on Workshop on animal organs at G-MEA Center
Hands-on Session on animal organs
- En Bloc Resection of Tumors on Bladder
 - Bipolar Resection on animal Bladder
 - Partial Nephrectomy on animal kidney

ERBE

Perfection for Life

LEMKE.

TONTARRA
MEDIZINTECHNIK GMBH

SIMEON
MEDICAL

PUSHING TECHNOLOGY TO EXCELLENCE

Urology Workshop

GMEA - Trainingcenter Lebanon

En-bloc resection of bladder tumors with HybridKnife



En bloc resection of tumors of the bladder using HybridKnife is a new surgical procedure that allows recently discovered cancer of the bladder to be effectively treated. As the tumor is not dissected in the bladder, this procedure enables a precise pathological diagnosis of the tumor margin as well as deep infiltration of the tumor.

Accordingly, resection using the HybridKnife enables: complete resection of the entire carcinoma with a reduced risk of cancerous cells remaining behind in the bladder so that follow-up procedures are avoided and the risk of injury to the bladder is minimized