



G-MEA

General Medical Workshop Association Middle East & Africa

www.g-mea.com

Catalogue G-MEA Workshops

2017

CALENDAR



Contents

- **About G-MEA**
- **Scientific committee**
- **Educational objectives**
- **Workshop dates & locations**
- **Partners**
- **Get G-MEA membership**
- **Contact**



G-MEA

General Medical Workshop Association



Prof. Dr. A.Eickhoff



Dear Colleagues,

G-MEA is standing for "General Medical Workshop Association Middle East & Africa" and is a medical organization, connecting doctors from the Middle East and Africa to their European colleagues in giving them the possibility to share knowledge, experiences, ideas and facts. G-MEA stands for the idea of international knowledge exchange based on practical trials, hands on workshops organized on biotissue models ("Hands-on") and E-Learning concept. The G-MEA educational initiative covers the following disciplines Gastroenterology, Laparoscopic Surgery, Urology and Pneumology and includes, training centers in different countries, "train the trainers" Workshops, outreach programs bringing medical services and equipment to developing countries, public awareness campaigns and global guidelines with a special cascade feature providing solutions adaptable to varying resource levels around the region. In addition to that, G-MEA helps offering different scholarships in outstanding interventional clinics and university hospitals in the European Union. G-MEA is dedicated to raising funds to support G-MEA educational programs and activities. Donors interested in supporting the work of G-MEA are invited to contact us. Furthermore we facilitate the linking of academics and practical experience and get involved there where the novel technique of medical interventions becomes a relevant topic.

By now, our Headquarter and G-MEA Training Centre is located in Byblos, Lebanon and cooperation partners in Egypt, Dubai, Tunisia, Kenia, South Africa and Germany. We do have local partners, enabling us to provide training facilities around the region. G-MEA is acting as an independent, apolitical, professional organization which seeks to advance the cause of physicians and medicine in the Middle East and African area.

Sincerely
Prof. Dr. Axel Eickhoff

In close cooperation with the USEK university,
we are delighted to introduce our permanent
Training center in the historic city of Byblos,
Lebanon



International Scientific committee

visit www.g-mea.com



**Prof. Dr. Axel
Eickhoff**
Germany
Permanent secretary
of G-MEA



**Prof. Dr. Ralf
Jakobs**
Germany



**Prof. Dr. Georg
Kaehler**
Germany



**Prof. Dr. Thomas
Roesch**
Germany



**Prof. Dr. Jürgen
Riemann**
Germany



**Prof. Juergen
Hochberger**
France



**Dr. Elie
Makhoul**
Lebanon



**Dr. Ali
Khalil**
Lebanon



**h. . Assaad
Soweid**
Lebanon



**Dr. Riad
Azar**
Lebanon



**Prof.
Raymond
Sayegh**
Lebano



**Dr. Charbel
Yazbeck**
Lebanon



**Dr. Raghid
El Khoury**
Lebanon



**Dr. Alfonso
Rossetti**
Lebanon



**Dr. Jelle
Haringsma**
Netherlands

With the further support of many other colleagues from other countries. A special Thanks to all of you.

Workshop Dates - for registration kindly contact:
info@g-mea.com

Saudi Arabia

10-12 February

Gastroenterology in cooperation with Saudi
Gastro Association

Egypt

18-22 February

ERCP Workshop

Lebanon

24 February

Liver Workshop (on living Animal)

Dubai

1-3 March

Gynecology Symposium

Ghana

13-14 March

ERCP Workshop

Dubai

15-18 March

Bronchoscopy Symposium

Lebanon

24 March

Gastroenterology Workshop (on living animal)

Dubai

28-29 March

Gastroenterology Workshop

Workshop Dates - for registration kindly contact:
info@g-mea.com

Qatar

4 April

**Gastroenterology Workshop
(on living animal)**

Kuwait

11 April

Gastroenterology Workshop

Dubai

20-21 April

Endo Summit 2017

Dubai

26-28 April

5th annual PED Gastroenterology Workshop

Lebanon

5 May

Laparoscopic Workshop (on living animal)

Lebanon

12 May

Bronchoscopy Workshop

Lebanon

19 May

Liver Workshop (on living animal)

Lebanon

21 July

Urology Workshop (on living animal)

Workshop Dates - for registration kindly contact:
info@g-mea.com

Lebanon

8 September

Gastroenterology Workshop (on living animal)

Lebanon

6 October

Bronchoscopy Workshop

Lebanon

27 October

Urology Workshop (on living animal)

Lebanon

10 November

Laparoscopic Workshop (on living animal)

Tunis

14-15 November

Gastroenterology Workshop (on living animal)

G-MEA offers you a workshop at your place!

Just send us your request to:

info@g-mea.com

erbe



Urology Course Description

Course overview

This course will offer you an update about state of the art in urology.

You will learn new techniques and new approaches e.g:

- En Bloc resection of Bladder tumors with the ERBE HybridKnife
- Bipolar resection
- Partial nephrectomy
- Nerve sparing radical prostatectomy
- Retrocaval laparoscopic urethra repair etc...

Course objective

- Improve knowledge on indications of laparoscopic surgery and its practical application
- Raise awareness of specificities of waterjet technology in urology
- Improve knowledge of Laparoscopic equipment, new technologies and how to use them with special focus on energy sources and energy devices
- Knowledge of new indications and its approaches
- Knowledge of Laparoscopic Pre-operative operation

Each participant will have the opportunity to practice gestures of laparoscopic surgery on a pelvic trainer and to be better acquainted with energy devices.

For registration and further information send us an email to: info@g-mea.com

Example of workshop
Program

En Bloc resection of Bladder Tumors

at NDS Hospital and G-MEA Training Center



Notre Dame des Secours
University Hospital
(CHU-NDS)
Department of Urology



&



Holy Spirit University of
Kaslik
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”

NDS Auditorium- University Hospital-NDS

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

www.g-mea.com

Program

8:30 - 8:45	Registration
8:45 - 9:00	Welcome Raghid El-Khoury M.D.
9:00 - 9:30	Moderators: Souleiman Merhej M.D., Mohamad Bulbul M.D., Georges Assaf M.D. Introduction of new Instrumentation in Urology (Principle of Waterjet) Mrs. Birgit Sandhoeffner
9:30 - 10:00	State of the Art in Partial Nephrectomy with Waterjet Technology Georgios Gakis, M.D.
10:00 - 10:30	CHU-NDS Experiences using Hydro dissection Bilateral Laparoscopic Ureterolysis in retroperitoneal fibroses Renal Tumorectomy Nerve sparing Radical Prostatectomy Raghid El-Khoury M.D.
10:30-10:45	Discussion
10:45-11:00	Coffee Break
11:00- 11:30	Moderators: Mazen Taha M.D., Salim Zeineh M.D., Walid Alamé M.D. En Bloc Resection of Bladder Tumors using the Waterjet Technology (Advantages, Indication, Procedure) Georgios Gakis, M.D.
11:30-12:30	Live Operation
12:30-12:45	Discussion
13:00	Lunch

Workshop: (12 persons max)

14:30-17:00	Hands on Session on animal Organs - En Bloc Resection of Tumors on Bladder - Bipolar Resection - Partial Nephrectomy
-------------	---



www.g-mea.com

LEMKE.

TONARRA
MEDIZINTECHNIK GMBH

erbe

SIMEON
MEDICAL

PUSHING TECHNOLOGY TO EXCELLENCE

The Next Piezo Shockwave Generation

We can go
where your hands
can't.

 **ELvation**[®]
think in value



PiezoLith3000
plus



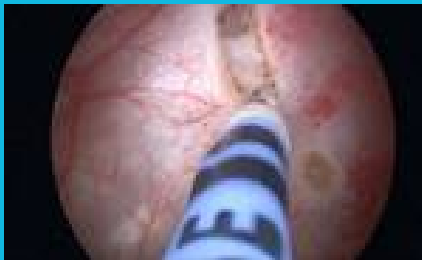
PiezoWave²



Elvation Medical GmbH

www.elvation.de

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

This workshop will be held in the GMEA Trainingcenter in Lebanon.

FUJIFILM



Laparoscopic Course description

Course overview

- presentation and discussion of theoretical background of basic and advanced laparoscopy
- Hands-on training on dry-, wet- and animal lab
- Video demonstration of various procedures and discussion of pitfalls

Course objective

- understand the requirements of basic laparoscopic surgery
- know the background of different Dissection methods and use them safely
- control bleeding safely using electrocautery, Vessel Sealing, clips and staplers
- recognize the pitfalls and weak points of advanced laparoscopic procedure and to deal correctly with them
- perform intra- and extracorporeal suturing effectively and safely
- use different types of endo-staplers in completing a GI anastomosis

Skills to be acquired

- Bipolar technology
- Control of bleeding/vessels:
- Using electrocautery, BICISION, BiClamp, BiSect, clips, staplers
- Needle Manipulation
- Extra & intracorporeal knotting Intracorporeal suturing
- Performing an anastomosis

Each participant will have the opportunity to practice gestures of laparoscopic surgery on a pelvic trainer and to be better acquainted with energy devices.

For registration and further information check out our homepage WWW.g-mea.com or send us an email info@g-mea.com

Laparoscopic Skills Workshop

visit www.g-mea.com

GMEA-Trainingcenter Lebanon

Course Director: international

Program example

First day BASIC SKILLS

0830 - 0900	Registration & Coffee
0900 - 0930	Introduction
0930 - 1100	Theoretical background "Laparoscopy" <ul style="list-style-type: none">- Instrument & stocks- Ergometric aspects of laparoscopy- Access techniques and complications- Methods of dissection-basic- Trouble shooting
1100 - 1130	Coffee break
1130 - 1330	Hands-on Basic Laparoscopy <ul style="list-style-type: none">- Camera navigation- Instrument navigation- Placement of trocar- Lifting & grasping
1330 - 1430	Lunch break
1430 -1600	Hands-on Basic Laparoscopy <ul style="list-style-type: none">- Dissection- Clipping- Introduction of mesh and fixation
1600 - 1700	Video session-basic laparoscopy
1700 - 1730	Summary of the day

Laparoscopic Skills Workshop

visit www.g-mea.com

GMEA-Trainingcenter Lebanon

Course Director: international

Program example

Second day ADVANCED SKILLS

0900 - 0930	Introduction
0930 - 1100	Theoretical background Laparoscopy - Methods of dissection-advanced - Extra- and Intracorporeal suturing and tying - Methods of anastomosis- stapling
1100 - 1130	Coffee break
1130 - 1330	Hands-on-Advanced Laparoscopy - Advanced dissection- using vessel sealing with PI Benefit - Extracorporeal suturing - Intracorporeal suturing
1330 - 1430	Lunch
1430 - 1600	Hands-on-Advanced Laparoscopy - Use of stapler - Anastomosis
1600 - 1700	Video session- advanced laparoscopy
1700 - 1730	Closing remarks

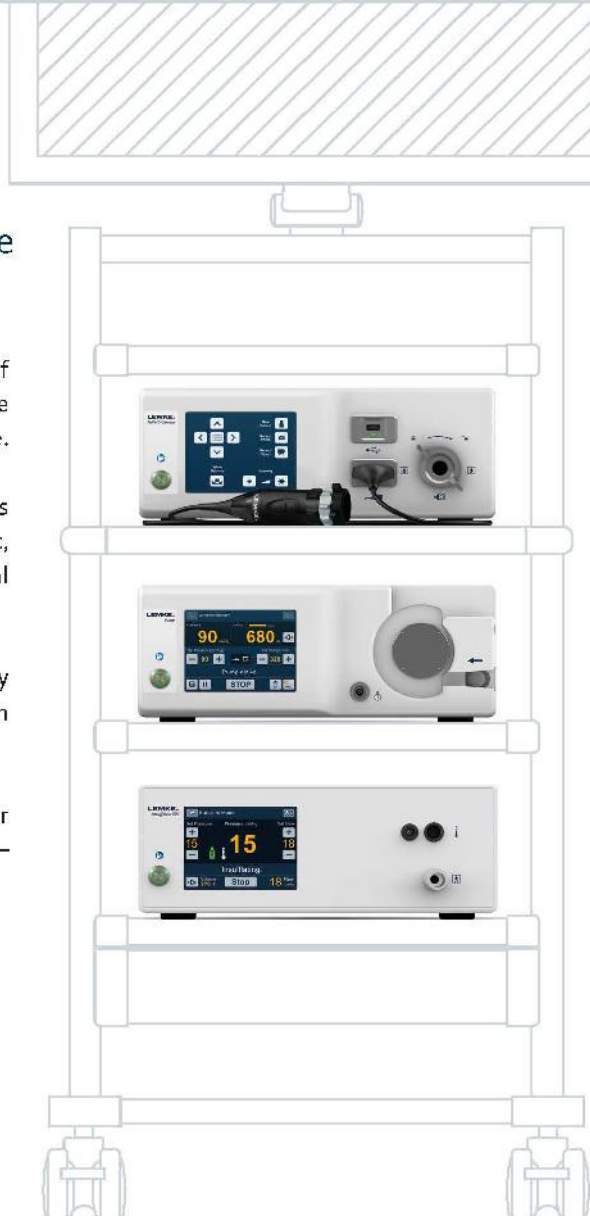
LEMKE – perfect Performance in the OR

Reliable. Our latest devices are a result of 40 years of experience in Minimally Invasive Medicine – perfect performance every time.

Efficient. A few multifunction LEMKE devices cover multiple indications in laparoscopic, arthroscopic, gynecological and urological procedures.

Quality. LEMKE provides quality, reliability and ease of use, so you can concentrate on what matters most – your patient.

LEMKE is a brand of WOM – a global leader in the field of Minimally Invasive Medicine – Made in Germany.





SIMEON BusinessLine
Great Light, Great Value



www.simeonmedical.com

PUSHING TECHNOLOGY TO EXCELLENCE

Laparoscopic Workshop - Impressions



SOLOASSIST^{II}

Robotic camera control

For a wide variety of surgical interventions laparoscopic techniques have become established as a standard procedure. Perfect imaging is the basis for safe and effective surgery. Stable support and flexible positioning of the endoscope are of paramount importance. This is where the SOLOASSIST is ideal, relieving your team's workload.



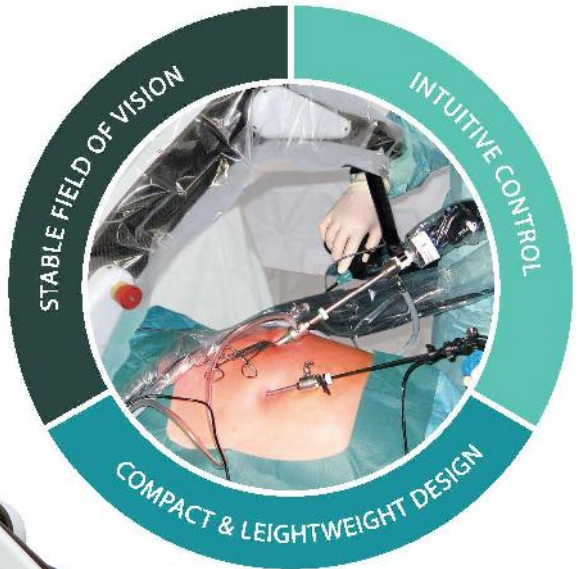
| Surgery



| Urology



| Gynecology



The assistance system for MIS procedures

- Precise robotic control
- Dynamic manual positioning
- Safe and sterile working

Developed and manufactured
by AKTORmed GmbH.



AKTORmed and SOLOASSIST
are registered trademarks of
AKTORmed GmbH.

AKTORmed GmbH
Borsigstrasse 13
93092 Barbing / Germany

Phone: +49 (0) 9401 9320-110
Fax: +49 (0) 9401 9320-115
www.aktormed.com

GMEA-Trainingcenter Lebanon

Course Directors: international

Program example

1st day

09:00	Welcoming
09:15	Endoscopic resections: basics of ESD and EMR
09:45	Indications of EMR and ESD
10:15	Coffee break
10:45	ESD with Waterjet
11:15	ESD vs. EMR, pro and contra
11:45	Open discussion
12:30	Lunch
13:00 -16:30	Hands-on course based on the upon mentioned

2nd day

09.00	Welcoming
09:15	Settings of Erbe
09:45	VIO Time for questions
10:15	Coffee Break
10:30	Examen
11:15	Coffee Break
12:00	Hands on Course
16:00	Certificate
16:30	End of the workshop

GMEA-Trainingcenter Lebanon

Course Directors: international

Program example

1st day

09:00	Welcoming
09:15	Imaging in small bowel – overview and indications
09:45	Push-enteroscopy
10:15	Coffee break
10:45	Double balloon enteroscopy
11:15	Tip's and trick's from the experts
11:45	Presentation
12:15	Lunch
13:00	Hands-on session 1
13:45	Hands-on session 2
14:30	Hands-on session 3
15:15	Hands-on session 4
16:00	End of 1st day

GMEA-Trainingcenter Lebanon

Course Directors: international

Program example

2nd day

09:00	Welcoming
09:15	Comparison of different enteroscopy techniques
09:45	DBE beyond – additional indications
10:15	Coffee break
10:45	Interventional enteroscopy (APC, EMR, polypectomy)
11:15	Hands-on session 1
12:00	Hands on session 2
12:45	Lunch
13:30	Hands on session 3
14:15	Hand-on session 4
15:00	Open discussion
15:30	Oral exam and certification
16:00	End of the workshop

GMEA-Trainingcenter Lebanon

Course Directors: international

Program example

1st day

09.00	Welcoming
09:15	Classification of GI-bleeding
09:45	Endoscopic methods of hemostasis - overview
10:15	APC, Clips and hot forceps
10:45	Injection and sclerotherapy
11:15	Coffee Break
11:30	Hands on course
13:00	Lunch
13:30-16:30	Hands on course

2nd day

09.00	Welcoming
09:15	APC – when to use and how to use
09:45	Settings of APC
10:15	Time for questions
10:45	Coffee Break
11:15	Examen
12:00	Coffee break
12:15	Hands on 12:00-16:00
16:00	Certificate
16:15	Farewell

Gastroenterology

Course overview

This workshop is a very well combined mixture of theory and Hands-on exercises on animal tissue models.

After having understood and discussed the theory with the international experts, you will get the chance to practice it in real on Bio-Tissue models. This combination is a guarantee of success.

Course objective

At the end of the course the participant will be able to understand the basics of the practiced procedures during the course

- Hands ON:
- GI Bleeding Management (APC, Clipping...)
- Polypectomy
- ESD/EMR
- Stenting
- EUS/NOTES
- ERCP/POEM
- etc...

Each participant will have the opportunity to practice different resection techniques of gastroenterology on a Bio-tissue model and to be better acquainted with energy devices.

For registration and further information check out our homepage www.g-mea.com or send us an email info@g-mea.com



Enhancing patient outcomes. Delivering total value.SM

***Because it matters to you,
it's what defines us.***



Breakthrough Innovations

Wide Product Range

Procedural Excellence

Culture of Quality

Unsurpassed Service

Operational Efficiencies

Environmental Responsibility

And at the core of our commitment:

As a clinician, what matters most to you are patient outcomes. At Boston Scientific, we share this commitment through our support of clinical research focused on patient benefits and best in class training and education.

- Over the past five years, we have conducted clinical trials in more than 110 centers in 21 countries, enrolling nearly 1,400 patients.
- In 2011, more than 24,000 healthcare professionals expanded their knowledge and skills by participating in one of our educational programs.

For more information, visit

www.bostonscientific.com/endo-pub

or contact your local Boston Scientific representative.

Enhancing patient outcomes. Delivering total value. is a strategic trademark of Boston Scientific Corporation and its affiliates.

©2012 Boston Scientific Corporation or its affiliates. All rights reserved. BSC111017-001-0000-2012

Gastroenterology Workshop-Impressions



Our participation at the Training village during Arab health in Dubai



Our completed mission in 2016

Sudan

07-08 January GI Hands-on Workshop

Dubai - Rached Center Hospital

30 January GI Hands-on Workshop

Iran - Teheran

26-27 February Iran Endo Summit

Turkey - Istanbul

20-21 March GI Hands-on Workshop

Dubai - Rached Center Hospital

02-04 April UAE GI Society Workshop

Pakistan - Serena Islamabad

02-05 April 31st International Congress Pakistan

Aserbaidshan - Baku

10-13 April Deutsch-Aserbaidshanisch-Tuerkischer Medizin

Lebanon - Military hospital Beirut

16-18 April First Lebanese Endoscopy Workshop

Our completed mission in 2016

Egypt - Cairo University

18-20 April 10th Hepato-Gastroenterology & Endoscopy

Dubai - Rached Center Hospital

30 April - 1 May 3rd Endosummit

Dubai

08-09 May Endo-Workshop

Kuwait

27 May GI Hands-on Workshop

Qatar

29 May GI Hands-on Workshop

Lebanon - G-MEA Training center

12-13 June Double balloon enteroscopy workshop

Pretoria - Southafrica

21 July Urology Workshop - En Bloc resection of Bladder tumors

Johannesbourg - Southafrica

23 July Urology Workshop - En Bloc resection of Bladder tumors

Our completed mission in 2016

Kenya - Nairobi

23-26 August Laparoscopic Surgery Workshop

Egypt

12-13 October Bronchoscopy Workshop

Lebanon

19 November Gynecology Hands-on Workshop

Lebanon - G-MEA Traing center

26-27 November GI Hands-on Workshop

Abu Dhabi

09-12 December GI Hands-on Workshop

We as G-MEA look back at the most successful year in our history and we would like to say THANK YOU to all our partners and sponsors who were helping to make this happen.

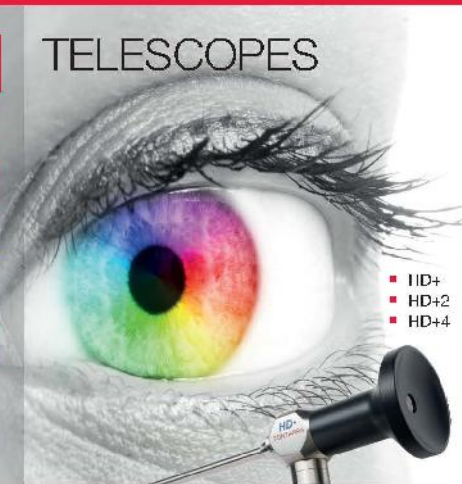
We are looking forward to continue this fruitful cooperation with many events this year!

Our new website!

www.tontarra.de



TELESCOPES



- HD+
- HD+2
- HD+4



ENDOOR C



CLEAN WAVE



HYBRID RESECTOSCOPY

For mono- and bipolar use

- 18.5 Fr.
- 19/22 Fr.
- 24/26 Fr.



made in Germany

TONTARRA Medizintechnik GmbH

Daimlerstrasse 15 · 78573 Wurmlingen/Germany

Tel: +49(0) 74 61/96 576 -0 · E-Mail: info@tontarra.de

How to become a member of us

visit www.g-mea.com

Are u always interested in learning more and in enhancing your theoretical and practical skills? You want to learn the latest state of the art procedures?

If so, don't waste time and join us at one of our upcoming workshops in the middle east & african region. Sign in on our webpage www.g-mea.com and stay tuned about all our upcoming events and have a look around in our educational scientific materials.

Sign in and become a member of the G-MEA community!

www.g-mea.com

Or contact us via email:

info @g-mea.com

G-MEA is sponsored by



LEMKE.

FUJIFILM



Penlon 



PUSHING TECHNOLOGY TO EXCELLENCE



MEDICAL

Health Care

Doctor

Pharmacist

Nurse

Dentist

First Aid

Surgeon

Emergency



G-MEA

General Medical Workshop Association Middle East & Africa

www.g-mea.com ; info@g-mea.com; Phone: +961-9-644254