











5 ANNUAL CONFERENCE OF MEDITERRANEAN MINIMALLY INVASIVE SURGERY IN UROLOGY

> Military Medical Academy & **Armed Forces Medical Complex in Alexandria**

WELCOME MESSAGE



Dear Colleagues and friends,

On behalf of the organizing committee, we have the pleasure to welcome you to the fifth annual meeting of Mediterranean Minimally Invasive Surgery in Urology (MMISU2023).

As minimally invasive surgery is currently taking the lead in urology, we are happy to bring you the latest innovations and future directions of the minimally invasive surgery in the field of urology. MMISU2023 includes a plenty of well-known experts and top of the niche speakers from all over the world. The scientific agenda have a big volume of live surgeries that will be done by pioneer surgeons aiming to demonstrate different updated techniques and procedures in the field of minimally invasive surgery in urology. Interesting and well-planned courses will enlighten you towards performing your first operation.

MMISU2023 is being conducted in collaboration with EAU Section of Uro-Technology (ESUT), EAU Section of Urolithiasis (EULIS), EAU Section of Pediatric Urology (ESPU), Endourological Society (ES), Society of Urologic Robotic Surgeons (SURS), Italian Endourological Association (IEA), Pan African Urological Surgeons' Association (PAUSA), Saudi Urological Association (SUA), Society of Laparoscopic & Robotic Surgeons (SLS), Bulgarian Association of Urology (BAU), International Alliance of Urology (IAU), Tunisian Association of Urology (TAU), Kuwaiti Association of Urology (KAU), Algerian Community of Endourology & Laparoscopic Surgery (ACELAS) and Libyan Association of Urology (LAU).

We wish you an outstanding professional experience during MMISU2023 where you will directly learn from professional tutors in urology, meanwhile you will enjoy the very exciting social program and the beauty of the Mediterranean Sea in Alexandria.



UNDER THE PATRONAGE OF

Major General/ Waleed Hamouda Awad Salama

Commander of the Northern Military District

M. General Dr. Khaled Shoukry
Director of the Medical Services
of Armed Forces

M. General Dr. Amin Fouad Shaker

Director of Military Medical

Academy



Prof. Ali Gozen
M. General Dr. Sareya Hawam





Prof. Mohamed Adel Atta

Prof. Aly M. Abdel-karim



General Dr. Amr Abbassy









ESPU EAU Section of Pediatric Urology











Society of Urologic **Robotic Surgeons**

International Alliance of Urolithiasis

Society of Laparoscopic & **Robotic Surgeons**



Pan African Urological Surgeons' Association



Algerian Community Of Endourology & Laparoscopic Surgery



Saudi Urological Association



Lybian Association of Urology



Tunisian Association of Urology



Kuwaiti Association of Urology



Bulgarian Association of Urology



THE PROGRAM HAS BEEN ACCREDITED 21 CME CREDITS BY **EUROPEAN ACCREDITATION COUNCIL FOR CONTINUING** MEDICAL EDUCATION (EACCME)



MMISU IS APPROVED BY CVS







SCIENTIFIC COMMITTEE





Chairman Selcuk Guven





Ali Gozen





Aly M. Abdel-Kərim





Eric Barret





Haytham Badawy





Ioannis Goumas, MD





Jens Rassweiler





Khaled ElKholy







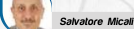
Panaglotis Kallidonis





Saeed Ben Hamri,MD









Stefania Ferretti





Theodoros Tokas







ORGANIZING COMMITTEE





Ahmed Aboulfotooh



Mohamed Soliman



Ahmed Sakr



Aly M. Abdel-Kərim



Enmar Habib



Khaled ElKholy



Mohamed Abdelsalam



Mohamed Kotb



Ahmed Areef



Ahmed Moussa



Amr Abbassy



Hassaan Ali



Mahmoud Shalaby



Omar Elsagheir



Mohamed Kamal



Ahmed El sabbahy



5th ANNUAL CONFERENCE OF MEDITERRANEAN MINIMALLY INVASIVE SURGERY IN UROLOGY

Military Medical Academy & Armed Forces Medical Complex in Alexandria

INTERNATIONAL SPEAKERS







JENS RASSWEILER



- Professor and Head of the Department of Urology at Klinikum Heilbronn.
- · Heidelberg University Germany.



EVANGELOS LIATSIKOS I



- . Professor of Urology and Chairman of Urirology department, Patras University.
- . Chairman of ESU.



ALI GOZEN



• Professor of Urology, Heidelberg University.



ERIC BARRET



• Professor of Urology, Montsouris Institute in Paris, France.



CHRISTIAN SCHWENDTNER



• University of Tuebingen | EKU Tübingen - Department of Urology.



FRANCESCO GRECO



- · Professor of Urology.
- · Cheif Editor of Uro-Technology Journal.



FABRIZIO DAL MORO



. Professor of Urology, University of Padova.



GIAMPAOLO BIANCHI



• Professor of Urology at the Medical University of Modena.







JIHAD KAOUK



- · Professor of Urology
- Director of the Center for Advanced Laparoscopic and Robotic Surgery in the Glickman Urological & Kidney Institute at Cleveland Clinic



ANNE FRANÇOISE



• Professor in Urology Pediatric & Reconstructive Urologist RoboticsUZ Gent.



ANNA BUJONS



• Professor and Head of Pediatric Urology Division - Fundació Puigvert of Barcelona.



SELÇUK GÜVEN



• Professor of Urology , Istanbul Medipol University.



ALAA EL-GHONEIMI



- · Head of department of pediatric urology.
- Coordinator of the national reference center for rare urinary tract malformations, MARVU University Hospital Robert Debre, Universite de Paris.



LIU MING



Department of Urology, Beijing Hospital, National Center of Gerontology;
 Institute of Geriatric Medicine, Chinese Academy of Medical Sciences, Beijing.



GIOVANNI CACCIAMANI



• Assistant Professor of Research Urology, University of Southern California.



JEREMY TEOH



• Assistant Dean (External Affairs) & Associate Professor at CUHK Medicine - Hong Kong.







ROBERTO MARIO SCARPA



- Prof. of Urology, Chief of Urological Department and Resident training programme in the University Campus Biomedico in Rome.
- •Past Head of the University Department of Urology at the 'San Luigi Gonzaga' Hospital in Orbassano, Turin.
- •General Secretary of Italian Endouroligical Association.



SALVATORE MICALI



• Professor of Urology, University of Modena and Reggio Emilia, Modena.



JAVIER ROMERO OTERO



• Professor and Director of the Department of Urology at HM Hospitales in Madrid.



THEODOROS TOKAS



• Consultant Urology, General Hospital Hall in Tirol, Austria.



STEFANIA FERRETTI



• Head of Endourology & Minimally Invasive Surgery (lap/Rob) Unit, Modena.



IOANNIS GOUMAS



• Chief of the Endourology Division, Vimercate Hospital, Italy.



DONG NGUYEN



• Professor of Urology.









KAMRAN AHMED



· Associate Professor at King's College London.



SACHIN MALDE



• Consultant Urological Surgeon at Guy's and St Thomas's Hospital, London - England



MICHAEL STIFELMAN



• Professor and Chair Urology at Hackensack Meridian Health.



BOULATROS ABDELKARIM



- ACELAS board member.
- Assistant professor Urology Transplantation department Annaba, Algeria.



NADER FAHMY



Assistant Professor of Urology MCGill University



ZENG GUOHUA



- Vice-President of The First Affiliated Hospital of Guangzhou Medical University.
- · Chief of Guangzhou Urology Research Institute.



AHMED SAEED ZRIBI



• President of the Tunisian Association of Urology.



PRZEMYSŁAW ZUGAJ



- · Urology consultant.
- Deputy chief of Department of Urology in EMC St. Ann's Hospital in Piaseczno, Poland.







MAREK ZAWADZKI



- · Chief of urology department in Urology Clinic Piaseczno.
- · International trainer for endourology procedures for stones with Cook medical.
- Trainer of HOLEP procedures in many Polish hospitals.



NARIMAN GADZHIEV



• Chairman of Endourology section of Urology Department - Saint Petersburg University Hospital.



MIGUEL RAMÍREZ-BACKHAUS



Associate Profesor in Medical School in UCH CEU.



HUSAIN ELENEZI



- Endourologist, Laparoscopic and Robotic Surgeon at Sabbah Al Ahmad Urology Center & Al-Adan Hospital.
- General Secretary of Kuwait Urological Association.



NASR ALFAGIH



· Prof. of Urology, Tripoli University



RIZWAN HAMID



- · Consultant Urological Surgeon at the University College London Hospitals and London Spinal Injuries Unit.
- · Honorary Associate Professor at UCL.



MAREK BABJUK



- Prof. of Urology.
- · Head of the Department of Urology at Motol University Hospital.
- · Chairman of the Czech Medical Association of J. E. Purkyně's Czech Urological Society, and senior doctor at the Uroklinikum clinic







CRAIG GLENN ROGERS



· Detroit, MI Minimally Invasive Surgery, Surgical Oncology.



SAEED BEN HAMRI



· Consultant Urology & Advanced Endourology King Abdullah International Research Center (KAIMRC), King Abdulaziz National Guard Hospital, Saudi Arabia.



RICARDO BRIME MENENDEZ



· Head of the robotic surgery unit at ROC Clinic and HM Sanchinarro Robotic surgery, Madrid



MARIN GEORGIEV



- Professor of Urology Medical University, Sofia.
- Chairman of the Bulgarian Association of Minimally Invasive Urology.
- · Secretary of the Bulgarian Urological Society.



RYAN NELSON



• Urologist at Michigan Institute Of Urology - Touro University, California.



BAKHADIRKHANOV MUKHAMED ZARIE



- · Head of the OR department.
- Republican Specialized Scientific-Practical Medical Center of Urology



MEHDI RABOUDI



- Assistant professor of Urology.
- · Senior Doctor Urologist at the Military Hospital of Tunis.
- · Adjunct SG of the Tunisian association of Urology.







JUAN IGNACIO MARTINEZ



• Prof. Of Urology, Hospital Universitario Puerta de Hierro, Madrid.



VINEET GAUHAR



- Principal Resident Physician (NTFGH)
- · Visiting professor, Asian institute of Nephrourology



REFAAT ABUSAMRA



- · Associated professor of urology.
- Head of urology department at national cancer institute Misurata Libya.
- Chairman of LUA Section of oncologocal urology.



MONA ALAMELDIN



• Assistant Professor, Pathology department, MacGill University.



ATINÇ TOZSIN



Assistant Professor of Urology.



5th ANNUAL CONFERENCE OF MEDITERRANEAN MINIMALLY INVASIVE SURGERY IN UROLOGY

Military Medical Academy & Armed Forces Medical Complex in Alexandria







Alexandria University ABDELAZIZ SABRY

Sohag University ABDELBASET BADAWY

ABDELHAMID BAHNASY Tanta University

Alexandria University **AHMED MOUSSA**

Benisuef University AHMED ABDELBARY

Alexandria University AHMED ABDOLFOTTOH

South Valley University **AHMED ABOU ELYOSR**

Suez Canal University AHMED BAKR

Assuite University AHMED ELDERWY

AHMED ELNAHAS Mansoura University

Assuite University AHMED ELTAHER

AHMED FAHEM Alazhar University

AHMED FAHMY Alexandria University

Shebin Elkoum University AHMED GAMAL

AHMED MESBAH Mansoura University

AHMED MORSI Cairo University

Ain Shams University AHMED SAAFAN

Zagazig University AHMED SAKR





AHMED THARWAT ELWASIF	Military Medical Acdemy
-----------------------	-------------------------

AHMED YOUSIF Alazhar University

AKRAM MARAKBY Benisuef University

ALAA EZZAT Assuite University

ALAYMAN HUSSEIN Elmenia University

ALY, M. ABDELKARIM Alexandria University

AMR ABBASY Military Midical Acdemy

AMR MONIR Matarya National Institute of Urology

and Nephrology

ASHRAF SHAHIN Zagazig University

BEDEIR ALI-EL-DEIN Mansoura University

EMAD SALEM Zagazig University

ENMAR HABIB Cairo University

ESSAM ABELMOHSAN Zagazig University

ESSAM MARZOUK Alexandria University

ESSAM SHALABY Suez Canal University

GAMAL ABDELHAMID ALSOGHEIR South Valley University

GAMAL MORSI Elazhar Assuite Univeristy





Ain Shams University **HANY MOSTAFA**

Military Medical Acdemy **HANY YASSA**

Aswan University HASSAN ALI AHMED GAD

Ain Shams University HASSAN SHAKER

Alexandria University **HAYTHAM BADAWY**

Cairo University **HESHAM BADAWY**

HUSSAIN ABDELHAMID ALDAQADOSSI Fayoum University

IBRAHIM SETOUHY Elazhar University

Military Medical Acdemy ISMAIL MOHAMED SABER

KARIM SAAD Alexandria University

Zagazig University **KHALED ABDELSAMAD**

Matarya National Institute of Urology KHALED ELEWA

and Nephrology

KHALED ELGAMAL **Banha University**

KHALED ELKHOLY Military Medical Acdemy

LOTFY ELBENDARY Zagazig University

MAGDY SABAA Tanta University

MAHMOUD SHALABY **Assuite University**





MOHAMED ABDELBASER Assuite University

MOHAMED ABDELSALAM Military Midical Acdemy

MOHAMED ABDELZAHER Banha University

MOHAMED ADEL ATTA

Alexandria University

MOHAMED DAWABA Mansoura University

MOHAMED DIAA SELIM Sohag University

MOHAMED ELGAMMAL Cairo University

MOHAMED KAMAL Shebin Elkoum University

MOHAMED KOTB Ain Shams University

MOHAMED MOSTAFA Aswan University

MOHAMED SHALABY
Assuite University

MOHAMED ZAKY ELDAHSHOURY Aswan University

MOSTAFA ABDELMOHSEN Cairo University

MOSTAFA MAHMOUD Banha University

OMAR ALSOGHEIR South Valley University

OSAMA ABO FARHA Tanta University

SAAD MOHAMED SAAD Alexandria University





University
U

SALAH ZIDAN Alazhar University

SHAWKY ELABD Tanta University

SULTAN SULTAN Shebin Elkoum University

TAREK ABDELBAKY Kafr Elsheikh University

TAREK OTHMAN Ain Shams University

TAREK SALEM Helwan University

YASSER ABDELSALAM Assuite University

YASSER OTHMAN Mansoura University



5 Annual Conference Of Mediterranean Minimally Invasive Surgery In Urology

Military Medical Academy & Armed Forces Medical Complex in Alexandria





12.00 - 13.00

SESSION 1

BPH



SAAD MOHAMED SAAD	IÓN.	GIAMPAOLO BIANCHI
JENS RASSWEILER		AHMED FAHEM
KHALED ELKHOLY	rýs	

	TOPIC	SPEAKERS
12.00 12.15	What has changed in AEEP practice with new-generation lasers?	Mohmed Kamal
12.15 12.30	Lasers for BPH surgery: Technical details and cost analysis	Saeed Bin Hamri
12.30 12.45	Minimally invasive therapy of BPH: What are the current options?	Ioannis Goumas
12.45 13.00	Comparison of Open, Endoscopic and Robotic Simple Prostatectomy	Evangelos Liatsikos



13.00 - 15.00

SESSION 2

Live surgery (BPH)



MODERATORS

MOHAMED SHALABY	ė.	EVANGELOS LIATSIKOS
SULTAN SULTAN	NA.	ESSAM MARZOUK
LOTFY ELBENDARY	Ņ.	

E TOPIC	SPEAKERS
HoLEP	Marek Zawadzki
BipoLEP	Enmar Habib
ThfLEP	Przemyslaw Zugai
ThYAG	Javier Romero-Otero
Robotic Simple Prostatectomy (Semi-live)	Fabrizio Dal Moro
Lap Simple Prostatectomy (Semi-live)	Ali Gözen

COFFEE BREAK



4 15.00 – 15.30



15.30 - 16.30

SESSION 3



BPH surgery complications & management

OSAMA ABOFARHA	IOANNIS GOUMAS	
JAVIER ROMERO-OTERO	ASHRAF SHAHIN	Ė

	TOPIC	SPEAKERS
15.30 15.45	Contraindications and limitations for minimal invasive BPH surgery	Theodores Tokas
15.45 16.00	AEEP complications	Javier Romero -Otero
16.00 16.15	Laparoscopic and robotic Adenomectomy complications	Francesco Greco
16.15 16.30	Complications of the new minimally invasive surgeries	Hassan Shaker



16.30 - 18.30

SESSION 4

Live Surgeries (Urolithiasis)



GIAMPAOLO BIANCHI		NARIMAN GADZHIEV	
HANY MOSTAFA	Ú)	MOHAMED DIAA SELIM	遨
AHMED THARWAT	iù	MAMDOUH ROUSHDY	iÒΙ

TOPIC	SPEAKERS
ECIRS	Stefania Ferretti Saeed Bin Hamri Karim Saad
RIRS (Single use)	Ahmed Saafan
RIRS (Single use)	Evangelos Liatsikos
RIRS (Reusable)	Jens Rassweiler
SMP	Zeng Guohua *:
Miniperc	Ioannis Goumas



18:30 - 19:00

SESSION 5



Complications & Management of URS and PCNL

MODERATORS THEODOROS TOKAS KHALED ELGAMAL **ABDELBASET BADAWY TOPIC SPEAKERS** 18:30 **URS Complications** Saeed Bin Hamri 18:45 18:45 **PCNL Complications** Nariman Gadzhiev 19:00 OPENING MMISU 2023 19:00

SPEAKERS

ALY M. ABDEL-KARIM	DÓN	ALI GÖZEN	
SELCUK GÜVEN	C*	MOHAMED SHALABY	Ė
MOHAMED ADEL ATTA	pòs		



15.30 - 16.30

LECTURE HALL

SESSION 6

Parallel Session (Focal Therapy)

MOHAMED ADEL ATTA	iù	ERIC BARRET	
REFAAT ABUSAMRA	Çs.	HANI YASSA	媳

	TOPIC	SPEAKERS
15.30 15.45	Percutaneous renal ablation: how to make a successful treatment?	Tarek Osman
15.45 16.00	Radiofrequency versus cryoablation: tips and tricks for a safe renal ablation	Eric Barret
16.00 16.15	Irreversible electroporation: a non-ther- mal energy source for prostate and kidney tumour ablation	Juan Ignacio Martinez
16.15 16.30	Focal therapy for localized prostate cancer: real life and good clinical practice	Eric Barret



5 Annual Conference Of Mediterranean Minimally Invasive Surgery In Urology

Military Medical Academy & Armed Forces Medical Complex in Alexandria

9 NOVEMBER, 2023



08:30 - 09:45

SESSION 1



Endoscopic Management of NMBC

MODERATORS

AHMED MORSI	rós	SALVATORE MICALI	
MAREK BABJUK		GAMAL ABDELHAMID	应
GAMAL MORSI	<u>Ņ</u>		

	TOPIC	SPEAKERS
08.30 08.45	Diagnosis - Imaging	Salvatore Micali
08.45 09.00	Technique	Marek Babjuk
09.00 09.15	Pathology	Mona Alameldin
09.15 09.30	Follow-up	Mahmoud Shalaby 🔀

ASTELLAS SYMPOSIUM



09.30 - 09.45



09.45 - 11.45

SESSION 2



Live surgeries (Uro-oncology - Upper tract)

MODERATORS

SALAH ELSALMY	iĝi	THEODOROS TOKAS	匫
ALI GOZEN		JAVIER ROMERO-OTERO	搬
HASSAN SHAKER	Ú.	MOHAMED ABDELZAHER	<u>ķ</u> i

TOPIC	SPEAKERS
Laparoscopic Radical Nephrectomy	Salvatore Micali
Laparoscopic Partial Nephrectomy	Francesco Greco
Laparoscopic Adrenalectomy	Aly M. Abdelkarim
Robot-assisted Lap Partial Nephrectomy	Liu Ming *:

ADWIA SYMPOSIUM (11.45 - 12.00



12.00 - 13.00

SESSION 3



Upper Tract Urothelial Carcinoma

AHMED MOSBAH	Ŵ	JENS RASSWEILER	
ANNA BOUJONS	機	MAREK BABJUK	
MOHAMED ELGAMAL	Ń		

(1)	TOPIC	SPEAKERS
12.00 12.15	Deep learning usage in urothelial carcinoma	Selcuk Güven C∗
12.15 12.30	Technique and lasers	Evangelos Liatsikos
12.30 12.45	Standardized reporting from diagnosis to treatment	Yasser Osman
12.45 13.00	What has changed, what are the expectations in the 2024 guidelines?	Theodoros Tokas







14.00 - 16.00

SESSION 4



Live –and Semi-live surgeries (Uro-oncology-lower tract)

ERIC BARRET		IOANNIS GOUMAS	
FRANCESCO GRECO		AHMED GAMAL	Ŵ
BEDEIR ALI-EL-DEIN	iós	MOSTAFA ABDEL MOHSEN	M
\			

華 TOPIC	SPEAKERS
RALP (Da Vinci)	Fabrizio Dal Moro
RALP (Revo-I)	Bakhadirkhanov Mukhamed Zarif
RALP (Medtronic)	Ricardo Brime Menendez
Laparoscopic Radical Prostatectomy	Theodoros Tokas
Robotic Assisted Laparoscopic Pelvic ICG guided Lymphadenectomy	Miguel Ramírez- Backhaus
Robotic-Assisted Lap Cystectomy	Christian Schwendtner



16:00 - 18:00

SESSION 5



Minimally Invasive Therapy Strategies in Sexual Medicine

AHMED ELTAHER	ŘΙ	JENS RASSWEILER	
KHALED ELEWA	Ń	TAREK ABDELBAKY	Ň
SALAH ZEDAN	100		

	TOPIC	SPEAKERS
16:00 16:15	Technology in the field of sexual medicine	Javier Romero- Otero
16.15 16.30	Penile implants after RALP	Kamran Ahmed
16.30 16.45	Low-intensity shock wave therapy	Jens Rassweiler
16:45 17:00	Penile Rehabilitation after RALP	Alayman Hussein
17.00 17.15	Robot Assisted Vasovasostomy	Jens Rassweiler
17.15 18.00	Live Surgery: Non–Touch technique of penile prosthesis	Javier Romero- Otero



8.30 - 9.45

SESSION 6



Social media

AHMED YOUSEF	Ŵ	SAEED BIN HAMRI
SELCUK GUVEN	C*	

	TOPIC	SPEAKERS
8.30 8.45	Influence of social media on urologic knowledge acquisition	Giovanni Caccimani
8.45 9.00	Social media and misinformation in urology: what can be done?	Jeremy Teoh 🕏
9.00 9.15	The Use of social media for Medical Education	Ahmed Bakr
9.15 9.30	Effectively Expressing Scientific Objections in Urologic Social Media	Dong Nguyen *:
9.30 9.45	How objection from social media affects urological evidence	Vineet Gauhar



12.00 - 13.00

SESSION 7

LECTURE HALL

Functional Urology

Minimally Invasive Treatment Options of Male SUI after Minimally Invasive RP

MODERATORS

ABDELAZIZ SABRI KAMRAN AHMED
HUSSEIN ABDELHAMEED AHMED ABULFOTOOH

	TOPIC	SPEAKERS
12:00 12:10	Latest evidence on post-prostatectomy urinary incontinence	Kamran Ahmed
12:10 12:20	Conservative management: Medical treatment and technological advances in Pelvic Floor Muscle Training	Ahmed Abdelbary
12:20 12:30	Bulking Agents-Endoscopic management: When to use them and what is the limitation?	Kamran Ahmed
12:30 12:40	Contemporary surgical devices for Male SUI: Technological Advances	Rizwan Hamid
12:40 12:50	Complications of surgical treatment of male SUI and to avoid them	Sachin Maide
12:50 13:00	Discussion	



16.00 - 17.20

SESSION 8



Regional Societies

MODERATORS

MAGDI SABAA

ALI GOZEN

AHMED SAEED ZRIBI

AKRAM ELMARAKBY

MOHAMED ABDEL BASIR

	TOPIC	SPEAKERS
16.00 16.10	PAUSA: Prostatic cancer pathways to the diagnosis in Maghreb countries	Ahmed Saeed Zribi
16.10 16.20	Italian Endourological Association: Artificial intelligence and urology: our preliminary experience in the pathological field	Giampaolo Bianchi
16.20 16.30	Saudi Association: Miniaturization in RIRS: Where are we?	Saeed Bin Hamri
16.30 16.40	Kuwaiti Association: Sheathless Flexible URS: how I do it?	Husain Alenezi
16.40 16.50	Libyan Association: Ureteroscopy: Risk and long-term complications	Nasr Alfegi C*



16.00 - 17.20

SESSION 8

Regional Societies



	E TOPIC SPE	
16.50 17.00	Tunisian Association: Lower pole kidney stone >2cm, mPCNL Vs RIRS, which is the best technique	Mehdi Raboudi 🔞
17.00 17.10	Algerian Association: Simulation program and models to improve the learning curve in minimally invasive surgery in urology	AbdelKerim Boulatrous
17.10 17.20	Bulgarian Association: Analysis of the outcomes in 1200 robot assisted laparoscopic prostatectomies in Bulgaria	Marin Georgiev

ADWIA SYMPOSIUM (17.20 - 17.30





17.30-18.45

SESSION 9



Conjoint SURS and SPARC Session

MODERATORS

ALY ABDELKARIM	ALI GOZEN	
AHMED ELNAHAS		

	TOPIC	SPEAKERS	
17.30 17.45	complex robotic partial nephrectomy	Craig Rogers	
17.45 18.00	Novel application of the single port robot (prostate surgery)	Jihad Kaouk	
18.00 18.15	Robotic urinary reconstruction	Michael Stifelman	
18.15 18.30	Applications of single port robot to kidney surgery	Ryan Nelson	
18.30 18.45	Discussion		



8.30 - 9.45

SESSION 10

Poster Presentation

HALL A

3 min for each speaker
Presentation: 2 min
Ouestions: 1 min

MODERATORS

IBRAHIM SETOUHY ___ AHMED ABOU ELYOSR

AMR ABBASY MARIN GEORGIEV

20%



5 ANNUAL CONFERENCE OF MEDITERRANEAN MINIMALLY INVASIVE SURGERY IN UROLOGY

Military Medical Academy & Armed Forces Medical Complex in Alexandria

DAY 10 NOVEMBER



08:30 - 10:30

SESSION 1

Podium Presentations



9 min for each speaker Presentation : 6 min Discussion: 2 min Change Over: 1 min

MODERATORS

MOHAMED ZAKI

ALI GOZEN

KHALED ABDELSAMAD

YASER ABDELSALAM

MOHAMED ABDELSALAM



10:30 - 11:45

SESSION 2



Pediatrics Urology Session

MODERATORS

HAYTHAM BADAWY	AN	NA BOUJON
ANNE FRANÇOISE	MO	HAMED DAWABA
AHMED ELDERWY	NS	

0	TOPIC	SPEAKERS
10:30 10:45	ECIRS in Children (Semi live video)	Anna Boujons &
10:45 11:00	Transpertioneal Robotic Assisted Pyeloplasty in Infants: (Semi live video)	Anne Françoise
11:00 11:15	Ureterocele incision as primary therapy for ureterocele and duplication in children (Semi live video)	Anna Boujons &
11:15 11:30	Status of robotic surgery in children and evolution of new indications	Anne Françoise
11:30 11:45	Complications of robotic surgery in Children and how to avoid it	Anne Françoise







PRAYERS & LUNCH 🔮



11:45 -13:30

13:30 - 15:30

SESSION 3

Live Surgeries (Pediatric Urology Session)

MODERATORS

ANNE FRANÇOISE **AHMED FAHMY HESHAM BADAWY** ISMAIL MOHAMED AHMED SAKR

TOPIC	SPEAKERS
RIRS	Omar Elsagheir
ECIRS	Essam Abdelmohsen
ECINO	Saeed Bin Hamri
Laparoscopic partial nephrectomy renal	Aly M. Abdelkarim
duplication	
Robotic Assisted Laparoscopic pyeloplasty	Alaa Elghoneimi



15.30 - 17.00

SESSION 4



Take Home Messages



MODERATORS

SELCUK GUVEN	C*	AMR MONIR	ė.
SHAWKY ELABD	DOI:	ALAA EZZAT	Ö

(₹ TOPIC	SPEAKERS
15.30 15.45	THM Urolithiasis	AHMED ELNAHAS
15.45 16.00	THM Prostate	AbdelKerim Boulatrous
16.00 16.15	THM Bladder	Atınç Tozsin C∗
16.15 16.30	THM Kidney	Mohamed Kotb
16.30 16.45	THM Pediatrics	Ahmed Fahmy
16.45 17.00	THM Sexual Medicine	Emad Salem



08:30 - 10:30

SESSION 5

(Urolithiasis)



MODERATORS

MOHAMED MOSTAFA
STEFANIA FERRETTI

TAREK SALEM
ESSAM SHALABY

NADER FAHMY

HOT DEBATES: (6 MINUTES EACH AND 3 MINUTES DISCUSSION)

(2) 08:30 - 09:30

	the state of the s	
	My Holmium Laser Vs Your Thulium Fiber L	aser
08:30	My Holmium Laser	Jens Rassweiler
08:45	My Thulium Laser	Ioannis Goumas
•	Ureteral Access Sheath AS Vs No Ureteral Access Sheath	yes .
08.45	UAS	Saeed Bin Hamri
09.00	NO UAS	Nader Fahmy
	Pre-Stenting in RIRS; YES, Vs NO	The same
09:00	YES	Nader Fahmy
09:15	NO	Saeed Bin Hamri
	Standard PCNL is Dead: YES, Vs NO	
09.15	YES	Ioannis Goumas
09.30	NO	Abdelhamid Bahnasy



08:30 - 10:30

SESSION 5

(Urolithiasis)



STATE OF ART (15 MINUTES EACH)

(*) 09:30 - 10:30

(STATE OF ART 15 minutes Each	Speakers
09.30 09.45	ECIRS: Where we stand in 2023?	Stefania Ferretti
09.45 10.00	Single-Use Ureteroscopes: Do we need them?	Saeed Bin Hamri
10.00 10.15	PCNL Lithotripters: What's New?	Jens Rassweiler
10.15 10.30	Discussion	
	Berthall and the second of the	



10:30 - 11:30

SESSION 6



(Uro-Technology Journal Session)

MODERATORS

MOSTAFA MAHMOUD	DX	ALI GÖZEN	
FRANCESCO GRECO		AHMED MOUSSA	<u> Ú</u>

(1)	₹ TOPIC	SPEAKERS
10.30 10.45	Uro-Technology Journal Introduction	Francesco Greco
10.45 11.00	The new technology frontier for urolithiasis	Nariman Gadzhiev
11.00 11.15	Al applications in Urology	Selcuk Güven @
11.15 11.30	Economic analysis of robotic surgery in 2023	Ali Gözen



5th
ANNUAL CONFERENCE OF MEDITERRANEAN
MINIMALLY INVASIVE SURGERY IN UROLOGY

Military Medical Academy & Armed Forces Medical Complex in Alexandria

WORKSHOPS

8-9-10 NOVEMBER



TURP COURSE

7 November 2023 09:00-11:30



MOSTAFA KAMEL MILITARY HOSPITAL (HISTORICAL THEATER)

COURSE DIRECTORS





THEODORES TOKAS (AT)



ENMAR HABIB (EG)

COURSE COORDINATOR





AHMED ABOELFOTOOH (EG)

INSTRUCTORS

- 1. Theodores Tokas (AT)
- 2. Enmar Habib (EG)
- 3. Ahmed Aboelfotooh (EG)
- 4. Mohamed Kamal (EG)
- 5. Mohamed Kotb (EG)

COURSE FORMAT



- TURIS: Enucleation versus resection of the prostate (15 minutes).
- Expected Complications during TURIS and how to avoid (15 minutes).
- Video: TURIS enucleation (15 minutes).
- · Video: TURIS resection (15 minutes).
- · Hand-on training (90 minutes).

OBJECTIVES AND COURSE DESCRIPTION

TURP is considered as the gold standard of treatment of BPH whenever surgical treatment is indicated. Safety and efficacy of TURP based on a great extent on the increasing expertise of urologic surgeons as well as the providing alternative technique and modifications that ensure the safety of the procedure and decrease the complications. Since more centres and urologists are interested in minimal invasive surgery, the number of TURP cases is increasing. In this context TURP training programmes have become more important than before and playing an .important role in learning TURP

The workshop provides an interactive hands-on training of different steps and techniques of TURP. The attendees will be trained in achieving successful and safe resection and enucleation of the prostate and how to avoid the complications Hands-on training sessions will be carried out under the guidance of experienced Urologists and local tutors who will actively guide trainees through the different training steps. Hands-on training will be carried out using 2 training modules provided by Storz company



LASER PROSTATECTOMY COURSE

7 November 2023 12:00 - 14:30



MOSTAFA KAMEL MILITARY HOSPITAL (HISTORICAL THEATER)

COURSE DIRECTORS





IOANNIS GOUMAS (IT)



ENMAR HABIB (EG)

COURSE COORDINATOR





MOHAMED KAMAL (EG)

INSTRUCTORS

- 1. Ioannis Goumas (IT)
- 2. Enmar Habeb (EG)
- 3. Ahmed Aboelfotooh (EG)
- 4. Mohamed Kamal (EG)

COURSE FORMAT

- Welcome speech (5 minutes).
- Enucleation from open to endoscopic approach (10 minutes).
- Is HOLEP gold standard technique today? (10 minutes)
- Operation room setup: Essential equipment for laser enucleation
 (10 minutes)
- Tips and tricks of HOLEP (10 minutes).
- Hands-on training (105 minutes)

OBJECTIVES AND COURSE DESCRIPTION

New technologies have emerged for surgical treatment of BPH aiming for more safety and less complications compared to TURP. HOLEP is currently commonly used technique for surgical treatment of BPH that allows enucleation of the prostate mimicking the traditional open approach but without its significant morbidity to the patients and more safety than TURP. Also HOLEP is of particular importance in certain situation such as patients with bleeding tendency or those who receive anticoagulant therapy. However, HOLEP needs special training and since more centres and urologists are interested in HOLEP, training programmes have become more important than before and playing an important role in learning HOLEP. The workshop provides an interactive hands-on training of different steps and techniques of HOLEP. The attendees will be trained in achieving successful and safe enucleation of the prostate and how to avoid the complications.

Hands-on training sessions will be carried out under the guidance of experienced Urologists and local tutors who will actively guide trainees through the different training steps. Hands-on training will be carried out using 2 training modules provided by Storz company



PCNL COURSE

8 November 2023 08:00-10:00



ALEXANDRIA LIBRARY CONVENTION CENTER (HALL A)

COURSE DIRECTOR





EVANGELOS LIATSIKOS (GR)

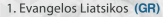
COURSE COORDINATOR





ESSAM ABDELMOHSEN (EG)

INSTRUCTORS



- 2. Ahmed Elnahas (EG)
- 3. Essam Abdelmohsen (EG)
- 4. Ioannis Goumas (IT)
- 5. Nariman Gadzhiev (RU)
- 6. Ahmed Moussa (EG)

COURSE FORMAT

- Introduction: Evangelos Liatsikos (15 minutes).
- Hand-on Training (105 minutes).

OBJECTIVES AND COURSE DESCRIPTION

PCNL is commonly used for treatment of renal stones. Indications and safety of PCNL based on the increasing expertise of urologic surgeons. Since more centres and urologists are interested in minimal invasive surgery, the number of PCNL cases is increasing. In this context PCNL training programmes have become more important than before and playing an important role in learning PCNL.

The workshop provides an interactive hands-on training of different steps and techniques of PCNL. The attendees will be trained in achieving successful and safe access, dilatation, stone fragmentation, stone extraction and how to avoid the complications.

Hands-on training sessions will be carried out under the guidance of experienced Urologists and local tutors who will actively guide trainees through the different training steps. Hands-on training will be carried out using 4 training modules provided by Boston Scientific Industrial Company which allows getting an access under fluoroscopic guidance.



ESU/ESUT HANDS-ON TRAINING LAPAROSCOPY COURSE (BASIC-EBLUS AND INTERMEDIATE)

8 November 2023 08:00-10:00



ALEXANDRIA LIBRARY CONVENTION CENTER (HALL C)

COURSE DIRECTOR





ALI GÖZEN (DE)

COURSE COORDINATOR





MAHMOUD SHALABY (EG)

COURSE TRAINERS



- Theodoros Tokas (GR)
- Francesco Greco (IT)
- Mahmoud Shalaby (EG)
- Mohamed Kotb (EG)

AIMS AND OBJECTIVES

Laparoscopic procedures are continuously evolving in urology based on the increasing expertise of urologic surgeons. This includes ablative procedures, such as radical nephrectomy as well as reconstructive techniques, such as pyeloplasty. Since more centres and urologists are interested in minimally invasive surgery and offer advanced laparoscopic and robot-assisted procedures the number of laparoscopic cases is increasing.

In this context, laparoscopic training programmes have become more important than before. Basic laparoscopy training represents the milestone in learning laparoscopy. Hands-on training courses at the pelvi-trainer are one of the main steps of basic laparoscopic training.

ESU/ESUT training research board has developed and validated a comprehensive program of education and assessment of the basic fundamentals of laparoscopic surgery namely European Training in Basic Laparoscopic Urological Skills (E-BLUS). This basic laparoscopic training program is including a theoretical online part besides the four steps of practical box training. E-BLUS is offered to urologists and surgical residents who want to master the basic skills in laparoscopy required for operation theatre. The attendees can also make a theoretical and practical E-BLUS exam which will be certified by EAU and get an E-BLUS certificate besides the certificate of attendance. Even more, experienced laparoscopists may need to practice certain exercises to be able to demonstrate their skill level in the practical exam.

European School of Urology (ESU) and the EAU Section of Uro-Technology (ESUT) aim to share knowledge and expertise and to harmonize the European standards of laparoscopic training in MMISU2023.

COURSE FORMAT

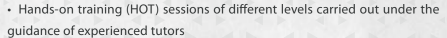


- Introduction by course coordinator (5 minutes).
- Hands-on-training at different models (110 minutes).
- Questions and answers, tips and tricks (5 minutes).

WORKSHOP

With surgical training, the goal is to produce a surgeon who is highly competent and confident in performing laparoscopic procedures; and thereby mitigate the risks of complications. Because of the specific risks, visuo-spatial relationships, and the steep learning curve that are unique to laparoscopy, hands-on training on a box or visual simulator is the recommended way to start learning laparoscopic skills

THE E-BLUS PROGRAM INCLUDES



- A set of training-box exercises developed and validated by the EUREP training group to train basic skills needed in urological laparoscopy. These basic skills exercises can be tested in an exam (E-BLUS exam)
- · An online theoretical course through EAU website.
- The HOT sessions are designed to cater to the specific needs of the participants and represent a unique opportunity to train with experienced national and international experts in laparoscopy

The set of exercises offered in this module for box training addresses bimanual dexterity, depth perception, suturing, clipping and cutting skills. Clinical application is found in such procedures as partial nephrectomy, total nephrectomy, pyeloplasty and radical prostatectomy

The set includes the following exercises:

- Peg transfer
- Cutting a circle
- Single knot tying
- Clip-and-cut
- · Needle guidance

For each exercise, a time limit is defined, as well as criteria for successful completion of the exercise.



ESU/ESUT HANDS-ON TRAINING URETERORENOSCOPY COURSE ESTS1 AND S2

8 November 2023 10:00-12:00



ALEXANDRIA LIBRARY CONVENTION CENTER (HALL A)

COURSE DIRECTORS





SELCUK GUVEN (TR)



SAEED BIN HAMRI (KSA)

COURSE COORDINATOR





AHMED ELNAHAS (EG)

COURSE TRAINERS



- Selcuk Güven (TR)
- Ahmed Elnahas (EG)
- Mohamed Kotb (EG)
 - Ahmed Moussa (EG)

AIMS AND OBJECTIVES

The European Section of Uro-Technology (ESUT) and the EAU Section of Urolithiasis (EULIS) offer an intensive hands-on training course with different models focusing on the endoscopic management different upper tract endoluminal diseases (i.a. Urolithiasis).

The delegates will be taken through a sequential program of Ureterorenoscopy using normal endoscopic instruments in different models. The Adjustment of light and camera settings, safety during using of endoscope and flexible uretero-renoscope will be demonstrated. Handling of the instruments during Inspection bladder-urethra-pelvis renalis including orientation, identification of anatomical structures will be showed. The use of various access sheet, guide-wires, baskets and intracorporeal lithotripters will be demonstrated. Tips and tricks as well as problem management will be given in a one-to-one training fashion.

The faculty consists of experienced surgeons in the field of Ureterorenoscopy. A theorical basic presentation demonstrating the different steps and tasks of the procedures will be given before the practical course. Afterwards the delegates will be instructed according to their level of experience in small teams at the models. Finally, all remaining questions can be answered and discussed with all tutors including the demonstration of tips and tricks

COURSE FORMAT



- Introduction by course coordinator (10 minutes).
- · Hands-on-training at different models (100 minutes).
- Questions and answers, tips and tricks (10 minutes).



ESWT IN UROLOGY (ESUT COURSE)

8 November 2023 10:00-12:00



ALEXANDRIA LIBRARY CONVENTION CENTRE (HALL C)

COURSE DIRECTOR





JENS RASSWEILER (GR)

COURSE COORDINATOR





MOHAMED KOTB (EG)

COURSE TRAINERS



- Jens Rassweiler (DE)
- · Javier Romero-Otero (ES)
- Mohamed Kotb (EG)

COURSE PROGRAM



- *Welcome and introduction
- *History of ESWT
- *Development of ESWT Devices

- Company representative (Storz)
- * ESWT indications and application techniques Javier Romero-Otero
- *Future of ESWT in Medicine and in Urology
- *Workshop & Hands-on training

Jens Rassweiler

Jens Rassweiler

Jens Rassweiler

Jens Rassweiler, Javier Romero-Otero



REZUM™ WATER VAPOUR THERAPY COURSE

9 November 2023 16:00-18:00



ALEXANDRIA LIBRARY CONVENTION CENTER (HALL C)

COURSE DIRECTOR





ENMAR HABIB (EG)

COURSE COORDINATOR





MOHAMED ABDELSALAM (EG)

COURSE TRAINERS



- . Enmar Habib (EG)
- . Mohamed Abdelsalam (EG)

INDICATION & TECHNIQUE

The Rēzum System is intended to relieve symptoms, remove obstructions, and reduce prostate tissue associated with benign prostatic hyperplasia (BPH). It is indicated for men with a prostate volume ≥ 30cm3. The Rēzum System is also indicated for treatment of prostate with hyperplasia of the central zone and/or a median lobe.

Powered by convective water vapor energy, the Rezūm™ System delivers targeted, controlled doses of the stored thermal energy in water vapor directly to the region of the prostate gland with the obstructive tissue causing the lower urinary tract symptoms (LUTS) secondary to benign prostatic hyperplasia (BPH). Each 9-second treatment uses 0.42ml of heated sterile water vapor which rapidly and uniformly disperses through the tissue interstices. The condensation of water vapor releases stored thermal energy. Cell membranes are denatured, thereby causing immediate cell death, the vasculature is closed, and there is denervation of the al pha-adrenergic nerves within the treatment zone providing you with a uniform, predictable treatment.

Over time, this ablated tissue is reabsorbed by the body's natural healing response, reducing the volume of tissue allowing the urethra to open relieving LUTS

AIMS AND OBJECTIVES

The delegates will be taken through a sequential program using the Rezum simulator, where they will be able to perform the 8 procedure steps on different cases scenarios with different prostate volume anatomy.

The delegates will be able to know the recommended guidelines for Rezūm vapor treatment based on prostate volume, urethral length, and the natural slope of the urethra

COURSE FORMAT



- Introduction by course coordinator (5 minutes).
- Hands-on-training on Rezum Simulator (15 minutes) for each trainer



PENILE PROSTHESES COURSE

10 November 2023 09:00-11:00



ALEXANDRIA LIBRARY CONVENTION CENTER (HALL A)

COURSE DIRECTOR





KAMRAN AHMED (UK)



JAVIER ROMERO OTERO (ES)

COURSE COORDINATOR





EMAD SALEM (EG)

COURSE TRAINERS



- 1. Kamran Ahmed (Uk)
- 2. Javier Romero Otero (ES)
- 3. Salah Zedan (EG)







- Welcome and Introduction: Kamran Ahmed, Javier Romero Otero (5 minutes)
- Medical management of erectile dysfunction (Kamran Ahmed)

(15 minutes).

 \bullet pre-operative patient preparation: Do's & Don't's (Salah Zedan)

(15 minutes).

• Operating theatre and patient preparation (Javier Romero Otero)

(15 minutes).

- Preparation and Insertion of a penile prosthesis (Video lecture) Emad Salem
 (15 minutes).
- Complications of penile prosthesis and management (Javier Romero Otero)
 (15 minutes).
- Hands-on- training at different prostheses models. (30 minutes).
- Q&A (10 minutes).











Bibliotheca Alexandrina



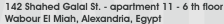


Military Medical Academy & **Armed Forces Medical Complex in Alexandria**

















www.foldergroup.com