Hemed M. EL-Darawany

Assistant Professor

Personal Data

Nationality | EGYPTIAN

Date of Birth | 04/06/1962

Department | Urology

Official UoD Email | hdarawany@uod.edu.sa

Office Phone No. |013-8966666 Ext. 1051

Language Proficiency

Language	Read	Write	Speak
Arabic	excellent	Excellent	excellent
English	excellent	Excellent	excellent

Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
June 2002.	Fellowship of the Royal College of Surgeo Ireland (F.R.C.S.I.)	Dublin, Ireland	Ireland
Aril 1991	Master Degree (MCh) in Urology	Tanta University	EGYPT
1986	MBBCh from the Faculty of Medicine	Tanta University	EGYPT
1980 – 1986	Medical College Education:	Tanta University	EGYPT
1977 – 1980	Secondary School Education:	TALAT HARB SECONDRY SCHOOL	EGYPT
1974 – 1977	Preparatory School Education:	ABDULHAY KHALIL PREPARATORY SCHOOL	EGYPT
1968 – 1974	Primary School Education:	TALAT HARB PRIMARY SCHOOL	EGYPT

PhD, Master or Fellowship Research Title: (Academic Honors or Distinctions)

	Master Degree (MCh) in Urology, Tanta University, Tanta, Egypt, 1991.
	Thesis Title:
Master	Comparative Study between Balloon Dilatation of Prostatic Urethra versus Transurethral Bladder Nec
	Incision in Treatment of Benign Prostatic Hyperplasia.
Fellowship	Fellowship of the Royal College of Surgeons in Ireland (F.R.C.S.I.), Dublin, Ireland, 2002

Professional Record: (Beginning with the most recent)

Job Rank	Place and Address of Work		Date	
Demonstrator	UROLOGY	UNIVERSITY OF TANTA		1989 – 1991
ASSISSTANT PROFESSOR	UROLOGY	UNIVERSITY OF DAMMAM		2009 to date

Administrative Positions Held: (Beginning with the most recent)

Administrative Position	Office	Date
Consultant urology	Department of Urology, King Fahd University Hospital, King Faisal University, Khobar, Saudi Arabia	April 07 – Sep 09
Senior Registrar	Department of Urology, King Fahd University Hospital, King Faisal University, Al-Khobar, Saudi Arabia	April 07 – Oct 02
Registrar	Department of Urology, King Fahd University Hospital, King Faisal University, Al-Khobar, Saudi Arabia.	Feb 1993 – Oct 02
Specialist in Urology	Al-Mahalla Al-Kobra Insurance Hospital, Al-Mahalla Kobra, Egypt.	
Resident Department of Urology, Tanta University Hospital, Ta Sep 19.		Sep 1988 – Aug 1991
House Officer	Tanta University Hospital, Tanta, Egypt	March 1987 – Feb 1988

Scientific Achievements

Published Refereed Scientific Researches

(In Chronological Order Beginning with the Most Recent)

#	Name of Investigator(s)	Research Title	Publisher and Date of Publication
1	Kamal BA, Anikwe R, Hashish M, <i>Al-Darawany H</i> , Taha SA:	Unusual high presentation of torsion testicular appendages.	Saudi Med J 20: 447, 1999.
2	Anikwe R, Kamal BA, Hegazi M, Hashish M, <i>Al-Darawany H,</i> Taha SA:	Anterior hypospadias. Is repair necessary with urination in a sitting or squatting position?	Saudi Med J 21: 364, 2000.
3	Kamal BA, Taha SA, Ali TA, Hashish MH, <i>Al-Darawani H</i> , Anikwe R:	Urethral realignment plus traction as an initial management of complete rupture of posterior urethra.	Presented in the 9 th Saudi Urological Conference, Riyadh, Saudi Arabia, 1995.
4	Anikwe R, Taha SA, Hegazi M, Kamal BA, Hashish M, Al- Darawani H :	Hypospadias repair in Eastern Province of Saudi Arabia.	Presented in the 10 th Saudi Urological Conference, Riyadh, Saudi Arabia, 1996.
5	Kamal BA, Anikwe R, Al-Darawani H , Hashish M, Taha SA:	Urethral calculi: Presentation and management.	Br J Urol 2004; 93:549
6	Ali A.AL-Zahrani, <i>Hamed EL-</i> <i>Darawani</i> , Yasser M.aljehni, Khalid Moghazi, Ahmed El-Sadr:	Self-nflicted needle in the urethra retrieved endoscopically from the bladder.	Saudi Med J 2005; Vol. 26 (12).
7	Saud A. Taha, MD, AFUrol, Mohamed H. Hashish, MS, FRCSI, Hamed M. Eldarawany, MS, FRCSI, Alaa-Eldin M. Barakat, MBBS, Ali A. Al-Zahrani, MBBS.	Renal dysplasia with extrarenal calyces.	Saudi Med J 2006; Vol. 27 (3):392- 394.
8	M. Bertozzi • A. Yıldız • B. Kamal • M. Mustafa • M. Prestipino • M. Yig `iter • H. Al-Darawany • A. Oral • N. Nardi • A. Appignani .	Multicentric experience on double dartos flap protection in tubularized incised plate urethroplasty for distal and midpenile hypospadias	Pediatr Surg Int DOI 10.1007/s00383-011-2978-1
9	Khalid Al Otaibi, Alaa- Eldin Barakat, Hamed El Darawany, Abulhasan Sheikh, Kamel Fadaak, Ossamah Al Sowayan, Shaheed Alsuhaibani, Reem Al Damanhouri, Maha Madi, Ahmed Elsadr:	Minimally invasive treatment of ureterovaginal fistula: A review and report of a new technique	AJU; DEC 2012; Vol. 10(4): 414-417

Scientific Research Papers Presented to Refereed Specialized Scientific Conferences

#	Name of Investigator(s)	Research Title	Conference and Publication Date
		In The New Era of Endoscopic	Will be presented in endourology
1		Technology, Is ESWL Still Needed?	conference, 26 Oct. 2013, Neo-
			Orleans , USA.

Completed Research Projects

#	Name of Investigator(s) (Supported by)	Research Title	Report Date
1	Baher Kamal, HAMED ELDARAWANY	Epidemiological study and management of urine incontinence (UI) among Saudi females.	DECEMBER 2013

Current Researches

#	Research Title	Name of Investigator(s)
1	COMPARATIVE STUDY BETWEEN ESWL AND RIRS IN TREATMENT OF PROXIMAL URETERIC STONE	HAMED ELDARAWANY
2	In The New Era of Endoscopic Technology, Is ESWL Still Needed?	HAMED ELDARAWANY
3	ENDOSCOPIC URETHERAL REALIENMENT IN TRUMATIC RUPTURE URETHRA.	BAHER KAMAL, HAMED ELDARAWANY

Contribution to Scientific Conferences and Symposia

#	Conference Title	Place and Date of the Conference	Extent of Contribution
1	Twenty Fifth congress of the Egyptian Urological Association.	Cairo, Egypt, 1990.	Participant
2	Symposium on Urodynamics.	King Fahd Hospital of The University, Al-Khobar, Saudi Arabia, 1993.	Participant
3	Eighth Saudi Urological Conference.	King Fahd Military Complex, Dhahran, 1993.	Participant
4	Symposium on Post- Operative Pain Management.	King Fahd Hospital of The University, Al-Khobar, Saudi Arabia, 1993.	Participant
5	Symposium on Benign Prostatic Hyperplasia.	Security Forces Hospital, Riyad, 1994.	Participant
6	Aspects of Neonatal Anesthesia.	King Fahd Hospital of the University, Alkhobar. May, 1995.	Participant
7	Symposium on Neuroendocrinology.	King Fahd Hospital of The University, Al-Khobar, Saudi Arabia, 1995.	Participant

#	Conference Title	Place and Date of the Conference	Extent of Contribution
8	Symposium on Pediatric Anesthesia and Intensive Care.	King Faisal University, Dammam, Saudi Arabia 1995.	Participant
9	9th Saudi Urological Conference.	King Fahd National Guard Hospital, Riyadh, Saudi Arabia, 1995.	Participant
10	10th Saudi Urological Conference.	King Fahd National Guard Hospital Riyadh, Saudi Arabia, November, 1996.	Participant
11	Course in Advanced Trauma Life Support.	Aramco Hospital in Association with the American College of Surgeons, Dhahran, Saudi Arabia, 1998.	Participant
12	Second GCC Conference of faculties of medicines.	King Fahd Military Complex, Dhahran, Saudi Arabia, 2000.	Participant
13	International Minimal Access Surgery Conference,	King Fahd Military Complex, Dhahran, Saudi Arabia, 2002.	Participant
14	Medical Ethics and Professionalism-raising awareness among stakeholders.	King Fahd Hospital of The University, Al-Khobar, Saudi Arabia, February, 2004	Participant
15	16th Saudi Urological Conference.	King Faisal Specialist&Research Center, Riyadh, Saudi Arabia, March 2004.	Participant
16	Urinary diversion course as part of the 16th Saudi Urological Conference.	King Faisal Specialist&Research Center, Riyadh, Saudi Arabia, March 2004.	Participant
17	17th Saudi Urological Conference.	King Fahd Military Complex, Dhahran, Saudi Arabia, March, 2005.	Participant
18	First annual neurosciences society update.	King Faisal University College of medicine May, 2005.	Participant
19	18th Saudi Urological Conference.	King Abdulaziz University, Jeddah, Saudi Arabia, February, 2006.	Participant
20	Research methodology and basic biomedical statistics,(clinical perspective)	Saud Al-Babtain Cardiac Center (SBCC), Dammam, KSA. May, 2007.	Participant
21	1 st MOH urology meeting	King Fahd Specialist Hospital, May, 2007.	Participant
22	The First Frontier Course in Urologic Laparoscopic Surgery.	King Faisal University, College Of Medicine, Alahsa, KSA, February 2008.	Participant
23	20th Saudi Urological Conference.	King Faisal University, Khobar, Saudi Arabia, March, 2008	Member of organizing committee and Session moderator

#	Conference Title	Place and Date of the Conference	Extent of Contribution
24	22th Saudi Urological Conference.	King Faisal Specialist Hospital& Research center, Ryadh, Saudi Arabia, March, 2010	Participant
25	Annual meeting of the European Association of Urology EAU,	Barcelona, Spain April 2010	Participant
26	23th Saudi Urological Conference.	King Fahd Specialist Hospital, Dammam, Saudi Arabia, April, 2011	Participant

Membership of Scientific and Professional Societies and Organizations

- American urological association.
- European urological association.
- Egyptian urological association
- Saudi urological association

Teaching Activities

Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Course MDSG 502 (Surgical Subspecialties)	MDSG 502	8 lectures per term 8 clinical rounds per term. Each clinical round include: 2 clinics, one urology instrument teaching, 4 bedside teaching.
2	4 th year basic clinical skills course in urology (MDIN-406) The course objectives are to teach the students of the 4 th year some clinical basic skills in urology	(MDIN-406)	4 lectures. 4 clinical teaching. (For example: male and female urethral catheterization, digital rectal examination, examination of external genitalia).

Brief Description of Undergraduate Courses Taught: (Course Title – Code: Description)

Course MDSG 502 (Surgical subspecialties): The aim of this course is to reinforce the knowledge of the techniques of history taking and physical examination that are specific for patients with diseases and injuries to the locomotors system, central and peripheral nervous system and urogenital system and to give the student a basic knowledge in diagnosis and management of conditions within these organ systems. It includes lectures, tutorials, operating room attendance, teaching ward rounds, outpatient clinics and End of Course Examination.

2 4th year basic clinical skills course in urology (MDIN-406):
The course objectives are to teach the students of the 4th year some clinical basic skills in urology (for example: male and female urethral catheterization, digital rectal examination, examination of external genitalia).

Postgraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Saudi Board in Urology:		Teaching Urology Residents in the Saudi Board in Urology in the form of morning reports, clinical conferences, mortality and morbidity meetings, Uro-radiology meetings, Uro-pathology meetings, journal clubs, bed- side discussions, operating room training, outpatient's clinics. Lectures are conducted after arrangement with the local committee
2	Course MDDSG 821 (Principles of Urology):		of the Saudi Board. This course of 3 months duration is conducted by the department of Urology for Residents of the Saudi Board in General Surgery and KFU Fellowship Training Programme in General Surgery. Among the activities are morning reports, clinical conferences, mortality and morbidity meetings, Uro-radiology meetings, Uro-pathology meetings, journal clubs, bed-side discussions, operating room training, outpatient's clinics and End of Course Examination.
3	Teaching and instructing urology interns:		This includes morning reports, clinical conferences, mortality and morbidity meetings, lectures, journal clubs, bed-side discussions, operating room training and outpatient clinic

Last Update

1//2013