Dr. Haytham Galal El-sayed Aamer

Animal Research Facility

Urology & Nephrology Center

Mansoura University Mansoura, Egypt.



Personal Data	
Name	Haytham Galal El-sayed Aamer.
Citizenship	Egyptian.
Marital Status	Married and fathering two child.
Date of Birth	Septembre 28 th , 1982.
Office Address	72 Gomhoria Street, Mansoura-Egypt.
Home address	Al-Nawya - Sammanoud- Gharbeya- Egypt.
Contact data	
Office	+2-050-2262222 (ext. 1416)
Home	+2-040 2885075
Mobile	+2-01221534954 +2-01097413930
Fax	+2-050-2263717
Email	Haythamaamer@yahoo.com Haythamaamer82@Gmail.com

Qualifications and Positions

ŵ

- **B.V.Sc** (2004) Faculty of veterinary medicine, Mansoura University, Mansoura, Egypt.
- **Master degree (2017)** in Veterinary internal medicine, Faculty of veterinary medicine, Mansoura University, Mansoura, Egypt.
- الحصول علي لقب طبيب بيطري مثالي بمركز الكلي والمسالك البوليه في 14 فبراير 2017 •
- ICDL & TOEFL

• Hand skills in uses of Ultrasound in animal

Current Position

Clinical veterinarian & Research Specialist, Animal research facility, Urology & Nephrology Center, Mansoura University, Mansoura- Egypt.

Experiences:



Field Experiencs:

- A member of Asala society for development of arabian horses.
- Working as a veterinarian in large animals from 2004 till now.
- Working in Samanoud veterinary administration for vaccinations and control of infectious and zoonotic diseases from 2006 till 2009.
- Working as veterinarian in field of arabian racing and thoroughbred jumping horses .
- Good experience in horse breeding, semen collection and artificial insemination.
- Good experience in handling of ultrasound in internal diseases, pregnancy diagnosis and gynecological problems in different animal species.

Technical Experience:

- * Handling and breeding of all lab. Animals
- * Anestheasia of all lab. animals.
- * Hand skills in different surgical procedures in all laboratory animals.
- * Renal ischemia model in dog and rat.
- * Renal failure model in rat and dog..
- * Total and Partial nephrectomy in lab animals.
- * Assisting in laparoscopic surgical nephrectomy.
- * Member of the organizing committee, veterinary surgical team of several

international training courses.

- 1- The 12th international training course on uro-laparoscopy, 21th 25th April, 2012.
- 2- The 13th international training course on uro-laparoscopy, 17th 20th June, 2012.
- 3- The 13th international training course on invasive bladder cancer and urinary diversion techniques, Mansoura University, 14th 19th October, 2012.
- 4- The 14th international training course on uro-laparoscopy, Mansoura University, 18th 22th November, 2012.
- 5- The 14th International workshop on therapeutic Endoscopy, Cairo- Egypt, 9th 10th December, 2012.
- 6- The 4th international training course on techniques in reconstructive, Mansoura University, 2nd 7th February, 2013.
- 7- The 2nd international pediatric urology training course at the period from 18th 23th May 2013, Mansoura University.
- 8- The 15^{th} international training course on uro-laparoscopy, Mansoura University, 23^{th} 26^{th} June, 2013.
- 9- The 16th international training course on uro-laparoscopy, Mansoura University, 19th -23th October, 2014.
- 10- The 19^{th} international training course on uro-laparoscopy, Mansoura University, 13^{th} - 16^{th} November, 2016.
- 11- The 2nd reconstructive pediatric urology training course, December 12-15, 2016 Mansoura Egypt.

Referees

1

Prof. Ahmed Shokeir

Professor of Urology and director of the Urology and Nephrology Center, Mansoura University, Mansoura, Egypt.

E-mail: unc@mans.edu.eg. Tel: +2-050-2262222. Fax +2-050-2263717.

Prof. Ehab Mohamed Wahba

Senior Consultant of Nephrology & Internal Medicine , Head of transplantation & Nephrology Depertment, Urology & Nephrology Center, Mansoura University, Mansoura, Egypt.

E-mail: unc@mans.edu.eg. Tel: +2-050-2262222. Fax +2-050-2263717.

Dr. Maged Rezk El-Ashker

Assistant Professor of Internal Medicine, Faculty of Veterinary Medicine, Mansoura University.

E-mail: maged_elashker@yahoo.com Tel:+2-01274803901.

Fax +2-050-2379952.