



FACULTY FULL NAME: Dr. Nashwa Nabil Talaat

POSITION: Professor of Anesthesia

Personal Data:

Nationality | Egyptian

Date of Birth | 2/12/1968

Department | Anesthesia

Official UoD Email | nntalaat@iau.edu.sa

Office Phone No. | 0573612100

Language Proficiency

Language	Read	Write	Speak
Arabic	Yes	Yes	Yes
English	Yes	Yes	Yes
Others			

Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
2001	PhD	Cairo University	Egypt
1996	Master's Degree	Cairo University	Egypt
1992	Bachelor's degree	Cairo University	Egypt

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

PhD	Epidural midazolam together with bupivacaine for anesthesia and postoperative analgesia in lower abdominal surgery.
Master	Endocrine Emergencies.
Fellowship	

Professional Record: (Beginning with the most recent)

Job Rank	Place and Address of Work	Date
----------	---------------------------	------



Professor of Anesthesia		Cairo University- Egypt.		From 2016 till now
Assistant Professor of Anesthesia		Cairo University- Egypt.		From 2006 till 2016
Lecturer of Anesthesia		Cairo University- Egypt.		From 2001 till 2006

Administrative Positions Held: (Beginning with the most recent)

Administrative Position	Office	Date

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
	Aymen Abougabal, Nashwa Nabil, Nora Agiza, Mohamed Raslan, Mannaa Asser, Mohamed Yehia, Marwa Zayed.	Efficacy of caudal block on postoperative analgesia during anal sphincter-sparing procedures under general anesthesia.	Research and opinion in anesthesia and intensive care 11(4): p313-319, December 2024.
	Ahmed Abdalla Mohamed, Nadia Gameel Elsharkawi, Osama Ismail Zaid, Ahmed Farag Mohamed, Nashwa Nabil Mohamed, Michael Wahib Wadeed, Adham Feteha Tawfik, Amr Abdelmonam Abdelaziz Mostafa Elkatatny.	Comparison of the effects of albumin 5% versus Ringer's lactate on blood loss and coagulation after vascular surgery using Thromboelastography .	J Medical Science, 29; 7 (8): p1335-1341. April (2019).

Refereed Scientific Research Papers Accepted for Publication

#	Name of Investigator(s)	Research Title	Journal	Acceptance Date

Scientific Research Papers Presented to Refereed Specialized Scientific Conferences

#	Name of Investigator(s)	Research Title	Conference and Publication Date

Completed Research Projects



#	Name of Investigator(s) (Supported by)	Research Title	Report Date
	Hanan F. Khafagy ^a , Yasser M. Samhan ^a , Reeham S. Ebied ^a , Shaimaa S. Abd El-Ghany ^a , Omar M. Sabry ^b , Nadia A. Hussein ^b , Randa I. Badawy ^c , Nashwa N. Talaat ^c , Ahmed H. Helmy ^d , Gehan G. El-Fandy ^a	Perioperative effects of desflurane versus propofol on hemostasis guided by thromboelastometry in splenectomy with liver cirrhosis.	Egyptian Journal of Anesthesia, 2018.
	Mohamed Hafez, Nashwa Nabil, Hossam Mohamed Mohamed, Mohamed Ibrahim Amin.	Dexmedetomidine versus fentanyl in anesthesia of cochlear implantation in pediatric patients	Egyptian Journal of Anesthesia, volume 32, pages 55-59. (2016)

Current Researches

#	Research Title	Name of Investigator(s)
	Knowledge, practice and attitude of anesthesia care providers about preoperative fasting guidelines in Eastern Province, Saudi Arabia.	Batool Hisham Saud Alkhadrawi- Jinan Ahmed Hiji Alhashim Alsayed- Fatimah Abbas Aalhajji- Walaa Hussain Ali Ramadan- Yaqeen Ali Ahmed Alabed

Contribution to Scientific Conferences and Symposia

#	Conference Title	Place and Date of the Conference	Extent of Contribution
	12th Egyptian Society for Critical Care and Trauma Conference	20/12/2024 Cairo- Egypt.	Participation in the airway management workshop
	The Egyptian Society of Anesthesia Conference on Airway Management	7- 12-2024 Princess Fatima Academy in Egypt.	Instructor in airway management workshop.

Membership of Scientific and Professional Societies and Organizations

- Member of the Central Society of Egyptian Anesthesiologists.
- Founding member of the Difficult Airway Management Group (at Kasr Al-Ainy Hospital).

Teaching Activities

Undergraduate



#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
	Anesthesia curriculum for Bachelor's degree in Anesthesia.	Bachelor's degree	Instructor (academic teaching and practical training in the operating room). Participation in curriculum preparation and exam organization.
	Workshops for airway management.	Bachelor's degree	Instructor for academic and practical OR training; exam coordination.

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

Perioperative patient management.
Post-operative pain management.

Postgraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Workshops for airway management.	Master's – Doctorate – Egyptian Fellowship – Cairo University – Princess Fatma Academy for Continuing Professional Medical Education.	Instructor for academic and practical OR training; exam coordination.
2	Master's Degree in Anesthesia – Parts I & II, Doctorate Degree in Anesthesia Curriculum.	Master's – Doctorate – Egyptian Fellowship – Cairo University .	Delivering lectures to master's and doctoral students in the anesthesia course. Participating in OSCE exams, as well as oral, written, and clinical examinations."

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

1	Endocrine emergency management.
2	Anesthesia management for neurosurgical procedure.

Course Coordination

#	Course Title and Code	Coordination	Co-coordination	Undergrad.	Postgrad.	From	To

Guest/Invited Lectures for Undergraduate Students



#	Activity/Course Title and Code	Subject	College and University or Program	Date

Student Academic Supervision and Mentoring

#	Level	Number of Students	From	To
	Master Degree	5	2015	2020

Supervision of Master and/or PhD Thesis

#	Degree Type	Title	Institution	Date
	Anji Hamed Ahmed Mohamed (Master's degree)	The effectiveness of ultrasound-guided rectus sheath block combined with general anesthesia on postoperative recovery quality in midline abdominal surgeries."	Cairo University-Egypt.	18/1/2022
	Mostafa Essam Abdel Rahman (Doctorate/PhD)	The analgesic efficacy of the Erector Spinae Plane Block in the perioperative period of laparoscopic bariatric surgery for patients with morbid obesity: A randomized trial."	Cairo University-Egypt.	28/6/2025

Ongoing Research Supervision

#	Degree Type	Title	Institution	Date

Administrative Responsibilities, Committee and Community Service (Beginning with the most recent)

Administrative Responsibilities

#	From	To	Position	Organization



Committee Membership

#	From	To	Position	Organization

Scientific Consultations

#	From	To	Institute	Full-time or Part-time

Volunteer Work

#	From	To	Type of Volunteer	Organization

Personal Key Competencies and Skills: (Computer, Information technology, technical, etc.)

1	Computer
2	

Last Update

15...../9...../2025

