

## CURRICULUM VITAE

**Name:**

Menna Tullah Atya Mohammed Nahla  
Demonstrator of Vet. Surgery, Radiology &  
Anaesthesiology.  
Dept. of Surgery, Anesthesiology & Radiology.  
Faculty of Vet. Med.  
Cairo University.

**Personal Information:**

*Date of Birth:* 7/3/1996  
*Place of Birth:* Cairo, Egypt.  
*Nationality:* Egyptian.  
*Marital Status:* Married.

*Address "Work":* Surgery Department, Faculty of Veterinary Medicine,  
Cairo university, Giza, Egypt

P. O. Box 12211.

FAX No. 35725240.

Work: - +202 35720399 / +202 35720378

E-mail: - [Vetdean@mail.eun.eg](mailto:Vetdean@mail.eun.eg)

*Address "Home ":* 330T- gate 4- pyramids gardens- Giza. EGYPT.

Home: +202 33924221

Mobile: +201094726106  
+201100676968

E-mail:- [menna.atya@cu.edu.eg](mailto:menna.atya@cu.edu.eg)  
[mnnatya@gmail.com](mailto:mnnatya@gmail.com)

**Languages:**

<b>Language</b>	<b>Speaking</b>	<b>Writing</b>
Arabic	Excellent (Mother tongue)	Excellent
English	Very good	Very good

**Computer Skills:**

ICDL (Win, Word, Excel, PowerPoint, Access, Outlook, Internet and It)  
certificated 2022

**Education:**

**B.V.Sc Faculty of Veterinary Medicine, Cairo University**

**Training certificates:**

- Training course of international standard organization ISO 22000:2005 from QSP.
- Training course on good manufacturing practices (GMP's) and Hazard Analysis and critical control point (HACCP).
- Training course on lab examination of food, pest control and application of ISO on production lines in fresh food company.
- Training course on Catering and hygiene applied in hotels and Restaurant
- Course of Practical application of medical laboratory investigation at international cultural center.
- Training at ElZahraa pet clinic, pet zone clinic and tabby clinic
- Poultry production disease diagnosis and control organized by the scientific society of poultry disease at faculty of veterinary medicine.

## **List of publication:**

- Nahla MA, Mostafa AA, Ali KM. Radiographic Assessment of Normal Coxofemoral Joints of Labrador Retrievers. Veterinary Medical Journal- Giza. 2021;67(1):183-191.