# **Curriculum Vitae**

Name: Raya Abdul Ameer Shareef

**Place and date of birth: Iraq**-Thiqar- Suq Al-Sheyookh 2/1/1988

Home Address: Al-Nassirya city –Al-shomokh district

Work address: Department of surgery, College of Medicine, University of

Thi-qar

**Mobile number**: 07831429078

**E-mail**: <u>raya.a.s@utq.edu.iq</u>

### Degree:

• M.B.CH.B. from University of Thiqar/collage of medicine in 2011

- CABHS in diagnostic radiology from Arab Board of Medical Specializations.
- 2010-2011: graduated from University of Thiqar/ collage of medicine ranked 1st place in the class
- 2012: appointed to the staff of the Ministry of Higher Education and Scientific Research.
- 2012-2013: worked as resident doctor in Thi-qar Health Directorate
- 2014-2016: worked as senior resident in department of radiology at Al-Hussein teaching hospital in addition to my work at the collage.
- 2016-2021: accepted to study diagnostic radiology /Arabic board of medical specialization / medical city center
- 2021 : got the title of specialist in diagnostic radiology / from the Arab board of medical specialization
- 2021- present: currently work as lecturer doctor in department of Radiology in collage of medicine/ University of Thi-qar
- Work at Thi-qar health directorate /AL Habbobi teaching hospital at radiology department.

#### **Medical societies**

- Member of the association of Diagnostic radiology
- Iraqi medical association
- Member of Academics association

• **Language**: English, Arabic

## **Training, Certificate and Conferences:**

- 2016: medical city scientific conference
- 2018: medical city scientific conference
- 2019 :medical city scientific conference
- 2019 :Iraqi board for medical specialization 8th scientific conference
- 2019: workshop about Basic Doppler ultrasound in Baghdad /medical city
- 2019 : workshop about Basic Doppler ultrasound in Baghdad /medical city
- 2020: workshop about conventional radiology in Baghdad /medical City

#### Published researches:

- 1-The Effect of Maternal Age and Fetal Gender on the Value of Resistive Indices of Umbilical Artery and Middle Cerebral Artery
- 2-Ct Scan Versus Endoscopy in The Assessment of Nasal Septum Deviation