

DR. SAFIEELDIN GHAZALA

[Home](#) > [Find A Doctor](#) > [Dr. Safieeldin Ghazala](#)
[A-](#) [A](#) [A+](#)



Safieeldin Ghazala, MD, FRCR

Associate Staff Physician, Diagnostic Radiology,
Imaging Institute



LANGUAGES
SPOKEN

EN AR

YEARS OF
EXPERIENCE

14

BIOGRAPHY

Dr. Safieeldin Ghazala, MD, FRCR, is an Associate Staff Physician in the Imaging Institute at Cleveland Clinic Abu Dhabi. Prior to joining Cleveland Clinic Abu Dhabi, Dr. Ghazala was working as an associate consultant in Almostaqbal hospital, Jeddah, KSA.

Dr. Ghazala received his medical degree from Ain Shams university in Cairo, Egypt. He also completed his internship at the Ain Shams University Hospital, Cairo, Egypt.

Dr. Ghazala then completed his residency at Ganzouri specialized hospital and Cairo University hospitals. Following this, he obtained the fellowship of the Royal College of Radiologists in 2013.

Dr. Ghazala resides in Abu Dhabi with his wife and kids. He enjoys reading, hiking and soccer.

PROFESSIONAL JOURNEY

MEDICAL SCHOOL

1997

1997 - 2003

AIN SHAMS UNIVERSITY, CAIRO, EGYPT

Bachelor of Medicine and Surgery (MBBCh)

INTERNSHIP

2003

2003 - 2004

AIN SHAMS UNIVERSITY HOSPITAL, CAIRO, EGYPT

Internship

RESIDENCY

DOWNLOAD PROFILE



PRINT PROFILE



Dr. Safieeldin Ghazala can help you with...

General Radiology

Ultrasound Examinations

CT Scan

MRI Studies

Diagnostic Radiology

Abdominal Imaging

Neuroradiology

Achievements & Career Highlights

- Fellow of the Royal College of Radiologists
- Member of the European Society of Radiology
- Completed Cardiac CT course in London, UK

< BACK

2006

2006 - 2010

GANZOURI SPECIALIZED HOSPITAL AND CAIRO UNIVERSITY HOSPITALS, CAIRO, EGYPT

Master of Science in Radiology (MSc)

FELLOWSHIP

2011

2011 - 2015

AIN SHAMS UNIVERSITY, CAIRO, EGYPT

Doctorate of Medicine in Radiology (MD)

WORK EXPERIENCE

2011

2011 - 2017

ALMOSTAQBAL HOSPITAL, JEDDAH, KSA

Associate Consultant, Radiology

Speak with our Contact Center for assistance

800 8 2223



Request An Appointment

