IYAD ARUSI

+17575001181 • iyad.arusi@gmail.com • https://www.linkedin.com/in/iyad-arusi/

· Virginia Beach, VA, Virginia Beach, Virgina, United States

Summary

Mission-driven academic and healthcare leader with a strong background in clinical research, internal medicine, and academic program management. Proven ability to lead cross-functional teams in complex medical and educational environments across the U.S., Canada, and Syria. Combines deep clinical insight with administrative acumen and project leadership. Committed to compassionate, servant leadership. Key Achievements: Enhanced Faculty and students Performance Increased faculty performance by 20% through strategic training programs. Cross-Department Initiatives Managed 5+ cross-department collaborations increasing student engagement by 30%. Ensured Regulatory Compliance Achieved 98% compliance.

Key Achievements



Regulatory Compliance Success

Achieved 98% compliance in international clinical trials across 7 sites.



Faculty Improvement Initiative

Increased faculty performance by 20% through strategic training programs.



Thanced Student Engagement

Led cross-department collaborations resulting in a 30% rise in student engagement.



Operational Efficiency Boost

Managed and optimized operations, reducing overhead costs by 15%.

Experience

Regent University

Virginia Beach, VA 05/2023 - Present

Manager, Department of Counseling Ministries

- · Lead the biggest department in the school operations and act as primary liaison for faculty, students, and external partners
- · Oversee academic program delivery, training documentation, student data systems, and faculty performance metrics
- Coordinate cross-departmental functions to align with institutional and accreditation standards
- · Organize international travel and program partnerships, fostering global exposure and collaboration
- Emphasize care, integrity, and accountability in supporting future Christian counselors and psychologists

University of Toronto

Toronto, Canada

01/2019 - 08/2021

- Clinical Research Fellow

• Increased efficiency by 15% by managing lifecycle of 7 hematologic clinical trials from initiation to close-out

- Ensured regulatory compliance for studies on Von Willebrand Disease and Myeloproliferative Neoplasms in pregnancy
- · Led documentation, ethics submissions, and data quality review
- Engaged in multidisciplinary team meetings and investigator collaborations

University of Aleppo

Aleppo, Syria

01/2016 - 01/2019

Internal Medicine Physician

- · Delivered patient-centered care to adults with acute and chronic conditions in underserved settings
- Led diagnostic assessments, treatment planning, and patient education
- Collaborated with specialists and mentored medical trainees
- · Practiced medicine with a compassionate approach under resource-limited conditions, embodying service as a form of ministry

Education

University of Aleppo

Aleppo, Syria

Doctor of Medicine (M.D.)

2009 - 2015

• Aleppo Medical School - Aleppo, Syria

Regent University

Virginia Beach, United States

Masters in Business Administration (MBA)

• Healthcare Management Focus

2021 - 2023

Education

Regent University

M.A. Clinical Mental Health Counseling

• (In Progress, Expected 2027)

Virginia Beach, United States 2025 - 2027

Certification

USMLE step 1

USMLE step 2 (Clinical skills)

Languages

Arabic Native ●●●●

English Proficient ●●●●

Publications

NIH / PubMed — https://pmc.ncbi.nlm.nih.gov/articles/PMC9928794/

s with myeloproliferative neonlasms

Impact of mutations on pregnancy outcome in patients with myeloproliferative neoplasms Dawn Maze, Iyad Arusi, Vikas Gupta, Eshetu G Atenafu, Ann Kinga Malinowski, Nadine Shehata

PubMed - https://pubmed.ncbi.nlm.nih.gov/35569789/

05/2022

12/2022

Postpartum Hemorrhage in Women with von Willebrand Disease: Consider Other Etiologies

Sajida Kazi , Iyad Arusi , Anne McLeod , Ann Kinga Malinowski , Nadine Shehata

ASH Publications — https://doi.org/10.1182/blood-2021-153887

11/2021

Pregnancy Management and Outcomes in Patients with Myeloproliferative Neoplasms *Iyad Arusi, Vikas Gupta, Ann Kinga Malinowski, Nadine Shehata, Dawn Maze*