

# SURGERY GRAND ROUNDS



## Shadi Ghali, MBBS, BSc, MD, FRCS

Consultant Plastic And Reconstructive Surgeon

### ***“Complex Abdominal Wall Reconstruction”***

Wednesday, January 17, 2024

8:00 AM – 9:00 AM

College of Medicine Tucson, Room 5403

Stream Live:

<https://streaming.biocom.arizona.edu/streaming/30496/event>

Shadi Ghali is a Consultant Plastic Surgeon with many years of experience in the field of reconstructive surgery and breast surgery. Dr. Ghali earned his primary medical qualification at the University of London in 1998, after which he went on to undertake his basic training in London, and later, trained internationally in the USA and Sweden. During this time in the USA, he trained at the Anderson Cancer Centre and gained a fellowship in Microvascular reconstruction. After this, Dr. Ghali also gained experience and expertise in reconstructive surgery for oncology in Akademikliniken, Sweden, allowing him to also gain a holistic perspective into his reconstructive practice. He continued to gain experience in the multidisciplinary approach of cancer treatment, having the opportunity to observe the work of a range of surgical disciplines.

Upon completion of his training and fellowships, Dr. Ghali was appointed Consultant at the Royal Free Hospital, where he has worked toward the development of a surgical lymphedema management service, alongside the vascular service and breast reconstruction service. Mr. Ghali is also part of the teaching faculty at UCL Master’s program for plastic surgery, where he is actively involved in the medical education of plastic surgeons in training.

Dr. Ghali’s broad training and international fellowships in reconstruction and cosmetic surgery have enabled him to develop special interests within the broad field of plastic surgery – his specialist reconstructive interests include; breast and abdominal wall reconstruction and his cosmetic interests include breast, face and body contouring procedures.

CME CREDIT PROVIDED BY



### OVERALL SERIES

#### OBJECTIVES:

- 1.) Incorporate into practice intraoperative teaching and feedback to improve operative performance.
- 2.) Incorporate cutting-edge surgical techniques and patient management strategies.
- 3.) Incorporate into practice results from recent randomized-controlled trials/studies.
- 4.) Communicate operative knowledge effectively to peers.

### ACCREDITATION

#### STATEMENT:

The University of Arizona College of Medicine - Tucson is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The University of Arizona College of Medicine - Tucson designates this live activity for a maximum of 1.0 *AMA PRA Category 1 Credit(s)*<sup>™</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

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