

FACT

Facial Anatomy Cadaver Training



London Medical
Education Academy



8th Facial Anatomy: Dissect & Inject Course

26th January 2019

University of Manchester

Course Summary

This course is a practical anatomy dissection and injection course for registered healthcare professionals who have an interest in facial aesthetics.

At the end of this course you will be familiar with advanced anatomical terms that are used and understand the basis of facial anatomy. You will leave the course feeling safer as a practitioner, have learnt how to avoid the danger zones, reduce risks and adverse events, thereby improving your aesthetics outcomes.

We work on fresh frozen specimens and only use HTA approved labs with the best possible equipment. You can expect an impressive cadaver to delegate ratio with knowledgeable and engaged Faculty in small groups. This means that you will have plenty of time with course leaders and learn by doing, not just by watching.

Our organisational skills are internationally recognised and Faculty are recognised not only for their technical skills but also for their willingness to interact and engage in healthy debate on the benefits of different approaches.

Agenda

AGENDA	
Faculty will review the objectives and anatomy of each session before beginning.	
08:30	Registration
08:45	Pre-course assessment
09:00	Session 1 – Upper Face
	Teaching by faculty on demonstration specimen to identify the: <ul style="list-style-type: none"> - Glabellar muscles - Frontalis - Supraorbital nerve
	Participants dissect and inject (with dyed filler) the areas identified above.
11:00	Break
11:30	Session 2 – Mid Face
	Teaching by faculty on demonstration specimen to identify the: <ul style="list-style-type: none"> - Fat pads - Infraorbital nerve - Facial artery - Muscles of facial expression - Eyelid layers
	Participants dissect and inject (with dyed filler) the areas identified above.
13:30	Lunch
14:30	Session 3 – Lower Face
	Teaching by faculty on demonstration specimen to identify the: <ul style="list-style-type: none"> - Platysma - Jowls - Depressor angular oris - Depressor labii inferioris - Mental nerve - Mentalis and Anterior margin of mandible
	Participants dissect and inject (with dyed filler) the areas identified above.
16:30	Post-Course assessment
16:45	Summary and close of day



Mr Taimur Shoab

MB ChB, FRCSEd, DMI
(RCSEd), MD, FRCS(Plast)

Taimur Shoab is a fully accredited specialist consultant plastic surgeon on the General Medical Council's specialist register for plastic surgery.

He is a former Consultant in the NHS at the Glasgow Royal Infirmary, a Consultant at the Glasgow BMI private hospital, a consultant at La Belle Forme Clinic in Glasgow. He has taught on cadaver courses every year for at least a decade and has a background in training injectables at all levels.

He runs a cosmetic practice where he has special interests in body reshaping, breast and facial surgery and had a former NHS practice in cancers of the face and mouth (as a head and neck surgeon) and for complex skin cancers requiring reconstruction and surgery for cancer spread. He has performed cosmetic and reconstructive surgical procedures in the face, breast and body for over a decade and takes pride in the quality of the results he regularly achieves.



Mr Ali Juma

FRCS (Plast),
Senior Consultant Plastic
& Reconstructive Surgeon

Ali Juma is a fully accredited Consultant Plastic and Reconstructive Surgeon on the General Medical Council Specialist register for Plastic Surgery since 2002. He has held the position of Consultant Plastic and Reconstructive Surgeon in the NHS at the Countess of Chester NHS Foundation Trust, including a lead clinician and head of department in the last 3 years.

Drawing from his experience of 9 years as an honorary lecturer in the University of Liverpool and 7 years tenure as an examiner for the Royal College of Surgeons of Edinburgh MRCS exam. He is currently an Assessor for the Royal College of Surgeon's England.

Currently Ali is a member of The British Aesthetic Association of Plastic Surgeons (BAAPS), The British Association of Plastic, Reconstructive, and Aesthetic Surgeons (BAPRAS), and The International Society of Aesthetic Plastic Surgeon (ISAPS).



Matthew Szarko

Dr. Szarko is an anatomist by trade and has been teaching myriad undergraduate and post-graduate medical and allied healthcare professionals anatomy for the past 12 years.

His current role is 'Director of Teaching' at the Charles Wolfson Centre for Reconstructive Surgery.

He has a great interest for all things anatomy, though his greatest excitement is in placing anatomy in functional contexts so that it becomes a useable tool aiding medical practice, rather than a stumbling block needing to be overcome.



Michael Rittig

Michael Rittig is a Medical Doctor and Assistant Professor in Anatomy at the University of Nottingham Medical School.

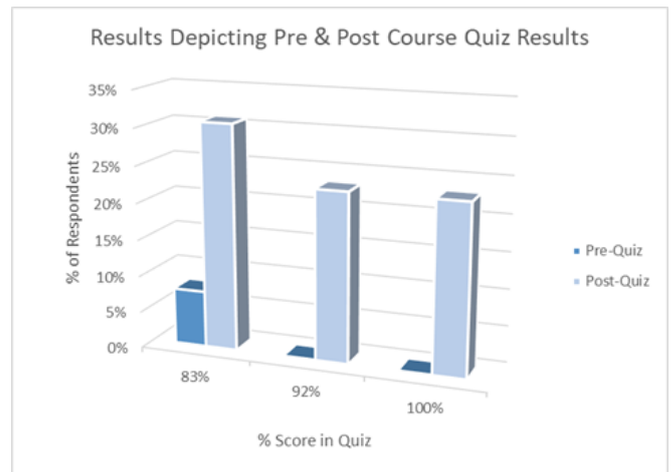
Rather than seeing patients himself, he prefers teaching medical students, pharmaceutical students, and healthcare professionals thus ensuring they may treat their patients and clients with excellent knowledge and confidence.

His main focus in research was infectious diseases and he published numerous journal articles, chapters and books, for which he won two scientific awards. He always had a passion for teaching anatomy and gained the accreditation of the Anatomical Society of Germany.

London Medical Education Academy (LMEDAC) provides advanced surgical education to the medical profession and other healthcare professionals across the world.

The Academy provides the best possible environment for surgeons to learn and perfect their techniques using cadaveric human specimens in HTA state of the art venues.

77% of attendees scored higher than 83% in the anatomy test following the course.



Testimonials

“Found the course very informative and very much enjoyed the ‘hands-on’ experience. Support throughout dissecting skills from all trainers was excellent. Very impressed overall with organisation.”

“This has been a superb day. Educational, entertaining (!) and valuable. I wish I’d done it years ago!”

“I thought overall the training was excellent. The balance between taught session/presentations and hands on experience and the progress through the face from upper to lower made it very easy to follow. The support during dissection was first class.”

Full Course Includes: All materials, 7 CPD points, digital certificate, digital badge, products, refreshments, protective clothing, specimens (including transportation/documentation/aftercare), faculty, technicians, admin support, pre-read materials and manuals. Group discounts are available, please contact us fact@lmedac.com

REGISTER INTEREST:

Complete the form below, take a photo and email: fact@lmedac.com

Name:

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Clinic:.....

Country:

26th January 2019

Cadaver Ratio 1:1 £1595 (exc VAT)

Cadaver Ratio 1:2 £1300 (exc VAT)

8th May 2019

Cadaver Ratio 1:1 £1595 (exc VAT)

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