

LIVE ADVANCED BONE GRAFTING & SOFT TISSUE MANAGEMENT FOR DENTAL IMPLANTS



TIER
4

TIER
3

TIER
2

TIER
1

LIMITED AVAILABILITY | SECURE YOUR PLACE TODAY



جامعة عجمان
AJMAN UNIVERSITY





Whether you're taking **your first steps into** implantology or **aiming to master** the most advanced and complex cases, the four-tier **Implant Growth Academy Pathway** is designed to elevate your career.

If you're ready to advance your skills and master every aspect of implant dentistry, Dr. Adeel Ali's structured four-tier program will guide you from beginner to expert in as little as five years.

Learn More | [➔ www.implantgrowth.academy](https://www.implantgrowth.academy)

TIER

4

Complex Implantology (Two-Part Advanced Training)

Tier 4 encompasses the final evolution from expert to apex implant surgeon. Segmented into two parts, clinicians can expect to tackle nerve repositioning techniques to expand implant possibilities in atrophic cases as well as mastering zygomatic, pterygoid and subperiosteal implants.

TIER

3

The Ultimate Full Arch Immediate-Load Course

If you want to transform your patients' lives with full arch immediate-load treatment, Dr Ali's six-month immersive training programme is for you. This ultimate course teaches clinicians how to place full-arch implants with confidence.

TIER

2

Mastering Bone & Soft Tissue Regeneration

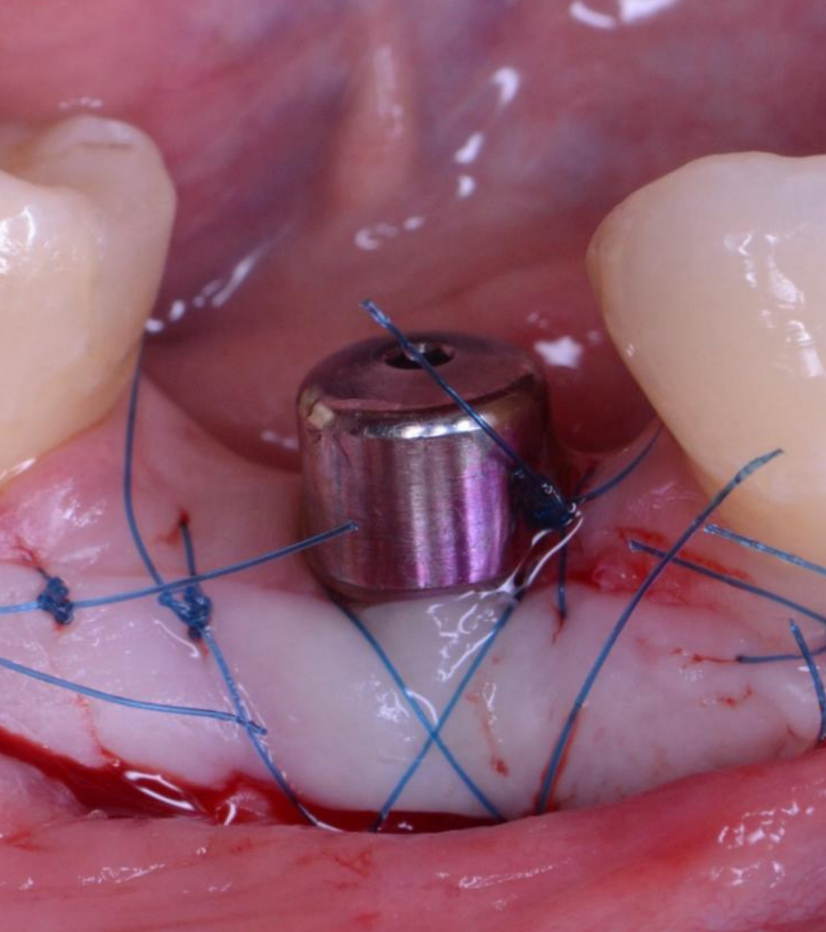
This five-day intensive course equips clinicians with the latest bone grafting and soft tissue management techniques to ensure long-term success in implant cases.

TIER

1

A Foundation to Implant Dentistry

Start strong, build confidence and level up your skills. This beginners implant course is the ultimate entry point for clinicians who want to bring implant dentistry into their practice. Combining theory with hands-on experience, you'll gain the surgical confidence to start placing implants successfully.

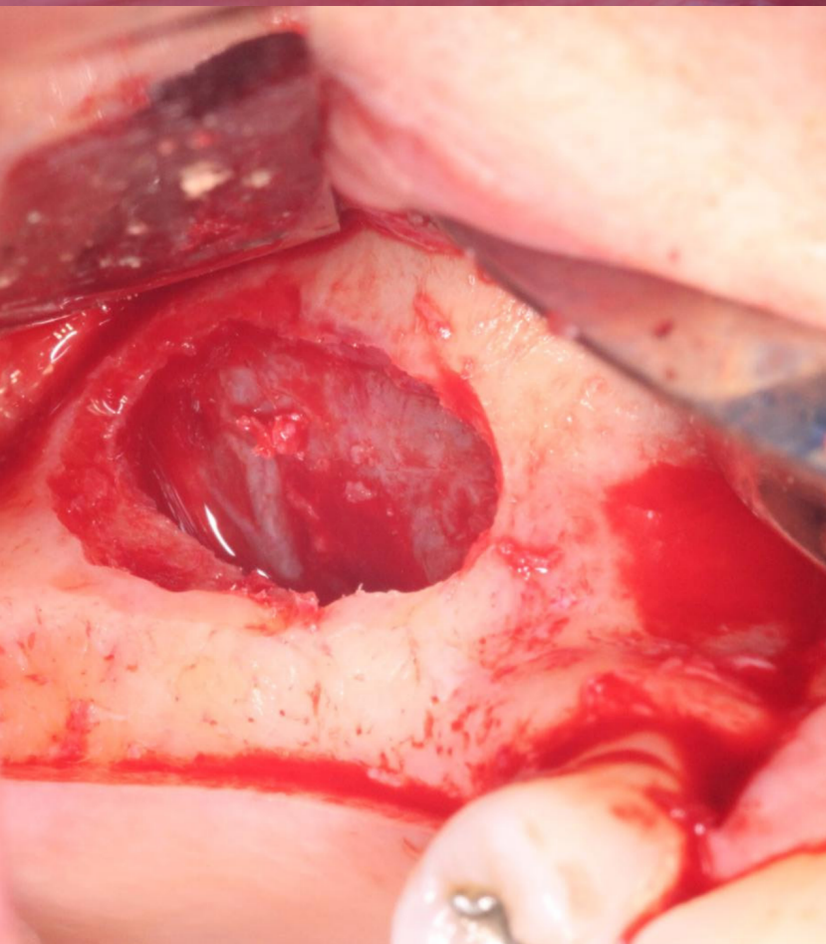


ADVANCED BONE GRAFTING & SOFT TISSUE MANAGEMENT FOR DENTAL

Over five intensive days, the Tier Two advanced course is designed to equip clinicians with in-depth knowledge and hands-on experience in bone grafting and soft tissue management for implantology.

Delegates will explore the latest techniques and material applications alongside real-world case studies to enhance treatment outcomes and master complex grafting procedures.

By the end of this course, delegates will have the expertise to perform advanced bone grafting and soft tissue procedures with precision, predictability and confidence.



This comprehensive beginners masterclass will provide delegates with:

- Understand the biology of bone healing and soft tissue regeneration
- Master techniques for ridge preservation and augmentation
- Learn crestal and lateral approach sinus lifting and guided bone regeneration procedures
- Gain expertise in soft tissue handling and grafting
- Manage complications related to bone and soft tissue grafting
- Implement digital workflows for predictable treatment planning

PRESENTED BY LEADING DENTAL IMPLANT SURGEONS



ADEEL ALI

Implant Growth Academy Founder & Internationally Renowned Clinician

Dr Adeel Ali is a clinician, innovator, and educator whose work bridges cutting-edge surgical implantology with strategic business growth in dentistry. He is the author of the Scaled for Success: The Komodo Approach to Dental Entrepreneurship, and leads implant training programmes under the Implant Growth Academy Internationally. He concurrently practices and supervises implant clinics in the UK and the Middle East, and is recognised as one of the most prominent Evertis practitioners in the UK.



VICTOR GEHANI

Academy Educator (Restorative and Prosthodontics)

Victor Gehani qualified in 2000 and, after training at the Eastman Dental Institute, began working in General Dental Practice in the UK. He holds multiple postgraduate qualifications, including an MSc in Implantology and fellowships from the ICOI and IADFE. An honorary Fellow of the Pierre Fauchard Academy, Victor is also a Fellow of the Higher Education Academy and co-directs the Advanced Centre of Excellence (ACE), a postgraduate training academy in Prosthodontics and Restorative Dentistry.



ANUP LADVA

Academy Educator (Restorative and Prosthodontics)

Dr. Anup Ladva is a highly experienced dentist with over 20 years in practice, specialising in advanced prosthodontics and primary care; holding an MClintDent in Fixed and Removable Prosthodontics with Distinction from King's College London, where he now teaches, he is passionate about ethical, high-quality care, mentors young dentists, and delivers hands-on courses in advanced techniques and problem-solving.



RICKY BHOPAL

Academy Educator (Restorative and Prosthodontics)

With BDS Honours from the University of Manchester and multiple academic awards, MFDS from the Royal College of Surgeons of Edinburgh, and a Distinction in specialist prosthodontics at King's College London, he is a specialist prosthodontist and implant surgeon who lectures at King's College and chairs the ADI Next Generation Committee, with a strong focus on integrating digital dentistry into patient care.



MODULE 1 | Fundamentals of Bone Grafting in Implantology

- Biology of bone healing and regeneration
- Indications and contraindications for bone grafting
- Overview of bone grafting materials: autografts, allografts, xenografts, synthetics
- Guided Bone Regeneration (GBR) principles
- Handling bone grafting materials
- Membrane selection: resorbable vs. non-resorbable
- Suturing techniques for bone grafting procedures
- Case review and treatment planning

MODULE 2 | Advanced Bone Augmentation Techniques

- Ridge preservation vs. ridge augmentation
- Lateral and vertical ridge augmentation
- Sinus lifts: internal vs. external approaches
- Managing complications in bone grafting
- Ridge split and expansion techniques
- Bone block grafting (mandibular & maxillary)
- Platelet-Rich Fibrin (PRF) and growth factors in bone healing

MODULE 3 | Soft Tissue Management for Implant Success

- Principles of soft tissue healing
- Flap designs for bone and soft tissue grafting
- Keratinized tissue augmentation around implants
- Connective tissue grafts and free gingival grafts
- Soft tissue suturing techniques
- Tunnel and pouch techniques for grafts
- Peri-implant tissue augmentation strategies

MODULE 4 | Live Surgical Demonstrations & Hands-on Surgery

- Live surgical demonstrations and case discussions
- Biology of bone healing and regeneration in practice
- Guided Bone Regeneration (GBR) with autografts, allografts, xenografts, synthetics
- Hands-on bone and soft tissue grafting on models or pig jaws
- Individual case strategies and discussions

MODULE 5 | Complications, Digital Workflows & Advanced Case Planning

- Managing bone graft and soft tissue failures
- Digital planning for Guided Bone Regeneration
- Implant placement in grafted sites: timing and considerations
- Final case reviews and strategy sessions
- Certificate distribution and closing remarks



POST-COURSE
MENTORING
PROVIDED TO
ALL DELEGATES





LIMITED AVAILABILITY

Secure Your Place Today!

Limited spaces are available to ensure a personalised learning experience for all delegates.

 5 Days Course - 4th - 9th March 2026

 University Street - Al jerf 1 - Ajman - United Arab Emirates

 £7,500

Enquire Today |  info@implantgrowth.academy

evertis



جامعة عجمان
AJMAN UNIVERSITY



sis SHINHUNG
IMPLANT
SYSTEM