## JAG IMPLANT ACADEMY

## CERTIFICATE IN DENTAL IMPLANT PLACEMENT AND RESTORATION

SCQF LEVEL 11 CERTIFICATE





In association with:



Sponsored by:



## WHO IS THE COURSE FOR?

Dentists at the start of their implant journey. Ideally with 3 years post graduate experience. Must be GDC OR IDC registered, and hold a valid BDS or Equivalent.

### Cost

£7500 (Zero interest stage payments of £2,500 available over 6 months)

**EARLY BIRD COMMITMENT** £6,995 (payment in full)

INSERTA FINANCE OFFERS Promos available

### When?

2025

September 6<sup>th</sup> October 4<sup>th</sup> November 1<sup>st</sup> December 6<sup>th</sup>

#### 2026

January 17<sup>th</sup> February 17<sup>th</sup> March 7<sup>th</sup> April 11<sup>th</sup> May 16<sup>th</sup> June 14<sup>th</sup> <u>module 10</u> final day.

### Layout

Saturdays, 9:00am - 5:00pm Registration 9:00am

**LUNCH INCLUDED?** Yes + Course dinner in June.

#### COURSE CONSISTS OF:

- -lectures
- -tutorials
- practical
- live surgery
- reading list
- constructive mentorship

COURSE IS 10 MODULES, 70 hrs of verifiable CPD.



## JAG IMPLANT TRAINING ACADEMY

We aim to take dental professionals with little or no experience through the beginning of their implant journey, giving them the skills to assess, plan and carry out implant treatment safely and to a high standard.

The cohort will be taught in both lecture, tutorial and practical session in a purpose build implant clinic, as well as nurtured and mentored both during the course and after as required.

Mentorship through surgery and restorative procedures. we aim to mentor all delegates through minimum of 10 simple cases.

We aim to give continuous support to our cohort to give them the confidence not only in the practical aspects of implant dentistry but skills to take their business to the next level.

#### MENTOR

Gain the skill, knowledge and confidence in practical implant dentistry through our supportive, mentor training pathway, and take your dental implant career to the next level.

LET YOUR JOURNEY BEGIN WITH JAG IMPLANT ACADEMY.

# Recommendation for accommodation nearby...

#### BANBRIDGE

- Downshire arms hotel ★★★
- Belmont hotel ★★★★

**NEWRY** (15mins drive) - Canal court ★★★★ Mentorship sessions can be arrange on Saturdays or Fridays by arrangement. Reducing the clinical time lost for our course delegates. We have mentors also available in the U.K. mainland. Please consult the course handbook for further details, or speak to One of our representatives.

FOR MORE INFORMATION OR TO REGISTER, PLEASE CONTACT Inserta Rep Anthony Flanagan 079 4947 7161 or Inserta Head Office 020 8050 9936 Email aflanagan@inserta-dental.com | educational@inserta-dental.com Or contact our JAG tutors email Or call PRECISION IMPLANT CLINIC on 028 4003 2202.

### **DETAILED BREAKDOWN**

## MODULE 1: An Introduction to Dental implants

DATE: 6<sup>th</sup> September 2025

#### **TOPICS**:

- course introduction
- history of implants
- assessment of patients for implant treatment
- consent process
- types of implants, and protocols for selection
- **Practical**: familiarisation with implant kits and placing implants
- Asepsis: room setup importance of the team approach.

MODULE 2: Anatomy and Pharmacology

DATE: 4<sup>th</sup> October 2025

#### **TOPICS**:

- Anatomy maxilla
- Anatomy mandible
- Radiographic examination, justification, requirements, common finding and anatomy
- CBCT uses, when, why, and the legal requirements
- Pharmacology in implant dentistry
- Local anaesthesia, types, duration, techniques, advance techniques, and toxicity.

- Treatment planning.
- Introduction to literature review in implant dentistry.

#### MODULE 3: Surgical principles

#### DATE: 1<sup>st</sup> November 2025

#### **TOPICS**:

- Surgical principles/risks and their management
- Flap design in implant surgery and suturing techniques
- **Practical:** raising flaps and suturing.
- Implant placement; ideal placement protocols, protocols in soft/hard bone
- One or 2 stage surgery, making the choice
- **Practical**: place implants and carry out a one stage surgery
- Identification and management of common surgical risks.
- Carry out Exodontia and implant dentistry.
- Know Suturing techniques and materials.

#### MODULE 4: Implant Prosthetics

#### DATE: 6<sup>th</sup> Dicember 2025

#### TOPICS:

- Introduction to Prosthetics; components, types and uses.
- Communication to lab: what information is required, and how to best communicate.
- Healing abutments, uses, and limitations, and the manufacture of customised healing abutments.
- Passivity, jigs, and multi-units.
- Practical: Direct pick up and indirect pick up impression.
- Practical introduction to intraoral scanning.

MODULE 5: The immediate implant DATE: 17<sup>th</sup> January 2026

#### TOPICS

- Occlusion in implant dentistry.
- Parafunction and understanding its role in implant dentistry.

- Full arch classifications.
- FP1 / FP3.
- Overdentures advantages and disadvantages.
- Overdenture prosthetics.
- Practical overdendutre, implant placement and chairside conversions.

#### MODULE 6: Guided bone regeneration, sinus lifts and the alternatives

DATE: 7<sup>th</sup> February 2025

#### **TOPICS**:

- Introduction to bone defects, ideal bone ridge, types of defects, classification of defects.
- Guided bone regeneration.
- Material choices; advantages/ disadvantages of each bone and membrane type and what does the research says.
- Alternatives to GBR- ridge splint, bone expansion, block grafting/ kourhy plate, customised blocks, and customised titanium mesh. Bone rings.
- Prgf/aprf. Its place in implant dentistry.
- Practical: GBR.

- Sinus lifts; internal and lateral window; indications, outline technique, risks.
- Vertical grafting alternatives.
- Risks and complications associated with grafting; and management of complications.

#### MODULE 7

DATE: 7<sup>th</sup> March 2025

#### **TOPICS**:

- Soft tissue; assessment, the ideal tissue we desire and why, and influencing factors.
- Ideals of keratinised tissue, why is keratinised tissue important.
- Free gingival graft.
- Vestibulopathy / apical repositioning / roll flaps.
- Methods for second stage surgery techniques/indications and when to choose.
- Connective tissue grafts; harvesting / site selection / techniques.
- **Practical:** soft tissues techniques, free epithelial graft, apical repositioning, and ct grafting.

#### MODULE 8: Understanding Occlusion

#### DATE: 11th April 2026

#### **TOPICS**:

- Principles of exodontia in implant dentistry, preserving bone in the atraumatic extraction.
- Principles of immediate implant placement, case selection/ advantages.
- Practical protocols for immediate implant.
- Restoring the immediate implants.
- Graft or not to graft in the immediate implant.
- Practical: exodontia anterior.
- Exodontia posterior.
- Upper anterior immediate implant placement.
- Upper posterior socket preservation.

#### MODULE 9: Digital implant dentistry, and guided surgery / Recap Practical

DATE: 16<sup>th</sup> May 2026

#### TOPICS:

- Modern digital techniques in planning.
- Digital workflow.

- Guide surgery, types of guides, uses, advantages and disadvantages.
- Advanced techniques and the Digital options available, for bone grafting,... guided harvesting etc.
- Practical: use of guides.

MODULE 10: Dental Implant maintenance, the role of the team / Perimplantitis and its management DATE:13<sup>th</sup>June2026

#### **TOPICS**:

- Maintenance and monitoring implants, what is required, and what to look out for.
- Hygienist and their role.
- Mucositis/periimplantitis.
- Principles for implant placement to try and avoid these complications.
- Treatment of periimplantitis.
- Presentation prosthetic problems and their management.
- **Practical pig heads**: open practical summary of implant placement, opportunity for review of any aspect.

Closing presentation of certificates and course dinner venue to be confirmed.

### **TEAM BIOS**



## Andrew Little

Andrew qualified in 2008 from Queen's University Belfast with Honours. He quickly proceeded to gain his MFDS with Royal College of Surgeons Edinburgh in 2010.

Andrew has over 12 years experience in implant dentistry, and in recent years has devoted his practice to implants and minor oral surgery. Andrew owns Precision implant clinic, in his home town Banbridge. Andrew currently sits on the Board of the ADI, association of dental implants, and also Works alongside the BME british medical experts, as an expert witness in implant dentistry. Andrew was trained under Dr Ashok Sethi, Dr Naresh Sharma, and Dr Tomas Kaus through the PID academy, as well as several other leading clinicians. He is comfortable with all aspects of implant dentistry, including immediate placement, full arch (all on -x), sinus lifts and advanced bone grafting.

He takes a keen interest in sedation and has mentored several clinicians for SAAD. He continually attends implant lectures and conferences to advance his skills and keep up to date with advances in modern implantology. Outside of dentistry, he has a keen interest in rugby/sport and enjoys an 'outdoor' lifestyle.



## Grainne McCloskey

Grainne has obtained a Msc in Clinical Implants through UCLAN and a Msc in Oral Surgery through University of Ulster through COMD. She attained her Membership of Advanced Dental surgeons trough the RCSEd along with her MFDS and has a dip in PCD and MGDS through the RCSI.

She currently owns and runs two dental practices in Northern Ireland, employing over 25 people and works in Specialist Practice placing and restoring dental implants and oral surgery.

She has been placing and restoring implants for over 20 years using multiple systems such as Nobel Biocare, Straumann, Ankylos, Inserta, Southern Implants and Zimmer Biomet.

Grainne recently obtained an MSC Clinical Implantology (UCLAN) and is currently doing an online guide bone regeneration course. She has also recently achieved her masters in Clinical Oral Surgery (University of Ulster), Diploma in Primary Care Dentistry, as Diploma of membership of the faculty of **Dental Surgery and has** membership in advanced dental general surgery. Grainne has training and experience in using a **CBCT** scanner and has extensive experience in digital dentistry (cerec) and guided surgery.



### Dr. Stephen Anderson

#### MENTOR GDC NO 150548 - BDS MFDS RCSED DIPIMPDENT RCSED ASSOCFCGDENT -CLINICAL DIRECTOR PRACTICE LIMITED TO IMPLANT DENTISTRY

Stephen graduated from Queen's University Belfast in 2008 and trained in oral surgery, earning the MFDS with the highest mark and the John Smith Medal. He gained experience in private practice abroad before lecturing at Trinity College Dublin, where he published research. He later completed a diploma in implant dentistry and has specialized in dental implants since 2020. In 2024, he was recognized as an Implant Mentor and awarded Associate Fellowship by the College of General Dentistry.



### Dr. Amit Patel

#### MENTOR BDS MSC MCLINDENT - SPECIALIST IN PERIODONTICS & IMPLANT DENTIST -ASSOCIATE PROFESSOR, UNIVERSITY OF BIRMINGHAM

Amit Patel is the director at Birmingham Dental Specialists, focusing on dental implants and periodontics. He trained at Guy's, King's & St Thomas' and was an Associate Specialist at Birmingham Dental School. An Honorary Clinical Lecturer at the University of Birmingham, he has lectured internationally and is the past president of the Association of Dental Implantology.



### Dr. Daniel Benson

#### MENTOR DMD, MOM, MSC IMPLANTOLOGY AND DENTAL SURGERY PRACTICE LIMITED TO: RESTORATIVE AND IMPLANT DENTISTRY

Dr. Benson earned his dental degree from Semmelweis University in 2006 and a master's in oral medicine, implantology, and dentoalveolar surgery in Germany. He has provided implant services across Hungary, the UK, Ireland, and Australia, with a 98.5% success rate. He is fluent in English, Hungarian, and German.



#### Dr Amit Mistry

#### MENTOR BDS, MSC IMP DENT, MFDS RCS ENG, M IMP DENT RCS ED, FELLOW CG DENT

Dr. Amit Mistry is a specialist in implant dentistry with over 20 years of experience. He has trained extensively in maxillofacial and implant surgery, holds multiple certifications, and serves on key industry boards. His expertise includes full-mouth rehabilitation, guided surgery, zygomatic implants, and advanced bone regeneration techniques.





#### Dr. Zubair Sacranie

#### COURSE DIRECTOR BDS, MSC IMPLANTOLOGY, EXPERT IN RESTORATIVE & IMPLANT DENTISTRY

Dr. Zubair Sacranie, a respected dentist with over 20 years of experience, serves as ADI Honorary Treasurer. Passionate about implantology and education, he mentors young dentists and leads the ADI Next Gen group, fostering innovation. He has played a key role in expanding ADI's membership, making it more inclusive and dynamic for professionals.

### Dr Greg Finnegan

#### MENTOR BDS (QUB ), DIP IMPL DENT(RCS LONDON), ADV CERT (FDGP), MSC DENTIMP (URJC MADRID)

Greg qualified from Queen's University Belfast in 1984 and has over 20 years of experience in cosmetic and implant dentistry. He earned a Master's in Implantology from Universidad Rey Juan Carlos, Madrid, in 2019.

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Inserta Rep Anthony Flanagan 079 4947 7161
or Inserta Head Office 020 8050 9936
Email aflanagan@inserta-dental.com   educational@inserta-dental.com
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Or call PRECISION IMPLANT CLINIC on 028 4003 2202.

As you dedicate yourself to advanced learning, we're excited to offer you a 50% discount on ADI membership. By joining the Association of Dental Implantology (ADI), you'll gain access to professional development, networking opportunities, and patient support—all vital components to complement your studies and elevate your career. ADI membership not only demonstrates your commitment to continuous improvement but also connects you with a community of passionate clinicians dedicated to excellence in implant dentistry. Don't miss out on this chance to enhance your education and take your practice to the next level...

#### WE ALSO OFFER A 5% DISCOUNT TO CURRENT MEMBERS OF THE ADI on proof of seeing membership.

Feel free to email our course director ADI discount code.