# BTI IMPLANT SYSTEM & ENDORET® (PRGF®) TECHNOLOGY

Dr Callum J Graham

12.5 Hours CPD awarded (GDC Development Outcome C)

28-29 OCTOBER 2022 Dakota Eurocentral · MOTHERWELL

PLACE:

**Dakota Eurocentral** Parklands Avenue, Motherwell, ML1 4WQ

- TOTAL ATTENDANTS: 8-12
- PRICE:
  £350
- ► REGISTRATION:

### **Cathy Padmore**

Mvl: +44 (0) 7795 682358 Tlf: +44 (0) 2039 661873 cathy.padmore@bti-implant.co.uk

### BTI TRAINING CENTER



Human

Technology

- Give an overview of BTI products and protocols for implant dentistry and Endoret PRGF System
- Introduce BTI CORE Implants, design, surgical and restorative products and protocols, indications for atrophic maxillae
- Introduce biological drilling, transepithelial abutments, and Endoret PRGF as the 'Bioblock' concept
- Provide full training and demonstration on Endoret PRGF preparation techniques, and clinical indications for bone and soft tissue regeneration
- Teach practical procedures in the implant restorative process - impression taking, abutment selection, laboratory prescriptions and restoration fitting
- Discuss how to successfully implement BTI implants and Endoret PRGF into your clinic, next steps for developing skills, and ongoing support



## 28-29 OCTOBER 2022 · MOTHERWELL



# Schedule and topics

## DAY 1

### 09:00 - 11:00 a.m. Lectures

- Company Profile
- Biological drilling BTI
- Implant properties: UnicCa surface, platforms
- Core implants: indications and advantages

### 11:30 - 12:00 a.m. Coffee break

### 12:00 a.m. - 1:00 p.m. Lectures

- Introduction to Endoret technology
- 1:00 2:00 p.m. Lunch time

### 2:00 - 3.30 p.m. Practical Session

• Endoret Preparation Protocols

### 3:30 p.m. - 5:00 p.m. Lectures

- BTI solutions for atrophic jaws: narrow and short implants
- Clinical cases on atrophic maxillae and Endoret

### **LEARNING OUTCOMES:**

By the end of this course you will;

- Understand BTI philosophies in implant dentistry, biological drilling, UnicCa implant surface
- Be familiar with BTI CORE implants, short and narrow implants, and indications for the atrophic maxillae
- Be familiar with the appropriate implant selection and placement protocols for different clinical cases
- Be proficient with the restorative procedures for implant crowns and

## DAY 2

### 09:00 - 10:00 a.m. Presentation/ Group Session

Introduction to BTI Surgical Kit & Prosthetic Components

### 10:30 - 11:30 a.m. Practical Session

 Implant placement CORE & Extra Short

### 11:30 - 12:00 a.m. Coffee break

### 12:00 a.m. - 1:30 p.m. Lectures

 BTI prosthetic solutions: Bioblock concept

### 1:30 - 2:30 p.m. Lunch time

### 2:30 - 4.30 p.m. Practical Session

- Impression Taking
- Restoration Single Crown, 3-Unit bridge over 2 implants, Overdentures
- 4:30 p.m. 5:00 p.m. **Discussion, Questions and Close**

short span bridgework, impression taking, abutment selection, laboratory prescriptions and fitting of the restorations

- Be competent in Endoret PRGF preparation protocols, clinical indications, use of liquid, clot, fibrin membrane and sticky bone
- Understand how BTI implants and Endoret PRGF can be implemented into your clinic and how you can develop your implant service.





# **Lecturer** Dr Callum J Graham

Academic Degree - Bachelor of Dentistry (BDS) / BDS (Ncle) MFDS RCPS (Glas) Dip Imp Dent RCSEd MAGDS RCSEd, GDC 76440

Dr Callum Graham graduated from Newcastle Dental School in 1999 having changed careers from civil engineering.

He has been planning, placing and restoring implants for nearly 20 years and has used a variety of implant systems and bone augmentation techniques.

His relationship with BTI started in 2011 when, as an early UK adopter of the acclaimed PRGF Endoret implant system, he adopted their protocols and ethos to treatment, looking for a more predictable and organic approach to dental implantology and bone augmentation procedures.

He has moved away from the use of animal products in his implant treatments, preferring to mainly use the regenerative potential of PRGF-Endoret for supplementary bone augmentation procedures.

His current area of interest is in developing a novel procedure for maxillary sinus augmentation, using only PRGF-Endoret, without the need for a lateral window approach.

Combined with practical and simple restorative solutions, this makes the BTI system an ideal choice in every implant case and for every level of experience.

Callum is a Key Opinion Leader and Trainer with BTI and is currently working closely with them to develop new bone augmentation procedures using the PRGF-Endoret product portfolio.

Join him for your comprehensive introduction to implant dentistry and how to integrate this into your daily working practice. Attendance on the course counts toward GDC Development Outcome C.

### ► REGISTRATION:



#### **Cathy Padmore**

Mvl: +44 (0) 7795 682358 Tlf: +44 (0) 2039 661873 cathy.padmore@bti-implant.co.uk