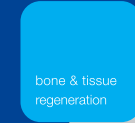




NOVAMag® membrane

The NOVAMag membrane is produced from pure magnesium metal. Magnesium is a biodegradable metal that is resorbed by the human body without toxic residuals. Magnesium ions (Mg^{2+}) released during the degradation process are a naturally occurring component in the human body and are responsible for many physiological processes. Due to the inherent properties of magnesium metal, the NOVAMag membrane provides a mechanically strong yet degradable material option for bone augmentation surgeries.

FEES: £450 + VAT
Early bird £300 + VAT expires 10th July



Intelligent Grafting Procedures in Implant Dentistry

Dr. Hassan **Maghaireh** | United Kingdom



CPD: 6 hours | **Date: 26th September**
Venue: Glasgow, Scotland

AIMS AND OBJECTIVES:

- Gain comprehensive knowledge about NovaMag membrane and identify appropriate clinical scenarios
- Learn the science behind NovaMag biocompatibility and controlled resorption including managing hydrogen gas release to ensure safe and effective clinical outcome
- Learn to apply minimally invasive methods, such as NovaMag Shield technique to reduce patient recovery time
- Develop practical skills to effectively incorporate NovaMag solutions into dental surgeries, improving outcomes in bone augmentation and Implantology

PROGRAMME:

8:30 - 9:00 Registration

9:00 - 17:00 Lecture and hands on

For any questions please contact
Alga Zelda at alga.zelda@megagen.co.uk



26th September
| Glasgow, Scotland



HASSAN MAGHAIREH

BDS, MFDS RCS (ED) MSC IMPLANTS

Dr. Maghaireh is an aesthetic implant dentist from the United Kingdom and is the Head of Scientific Committee of the British Academy of Implant & Restorative Dentistry (BAIRD). Dr Maghairah has a special interest in evidence based implant dentistry and he runs a implant referral practice at Leeds Dental Implant and Cosmetic Clinic where he accepts Implant Referrals for advanced cases from all around U.K. He is an ITI Fellow, ITI Speaker and ITI Study Club Director, Leeds. He has published many dental implant systematic reviews and random controlled clinical trials with special emphasis on soft and bone tissue management in the aesthetic zone. He is on the editorial board of the Journal of Clinical Trials and a co-author at Cochrane collaboration.