

HORMEDS

*Cordially invite you to attend our launch of
BTI implant system & ENDORET[®] (PRGF[®])*

Join us and experience their power at

InterContinental Hotel

• AMMAN, JORDAN •

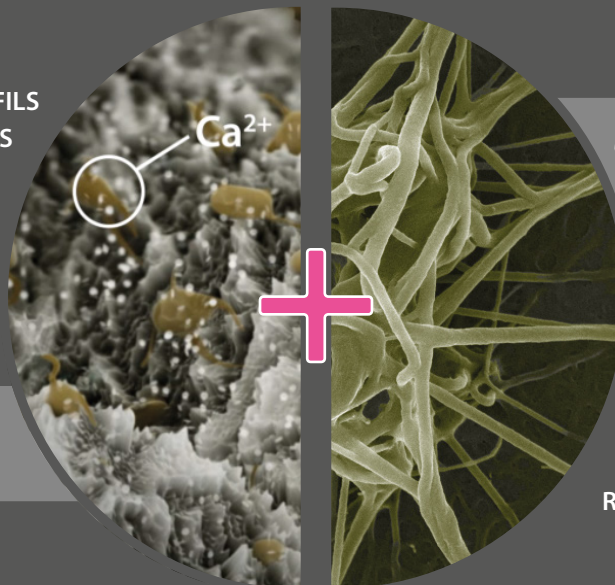
AUGUST 6th

The perfect team

TO BOOST YOUR RESULTS

THE CALCIUM ION FULFILLS
DECISIVE FUNCTIONS
DURING ALL THE BIOLOGICAL
PROCESSES OF BONE
REGENERATION.

UnicCa[®]
Implants



endoret[®] (prgf[®])
Endogenous Regenerative Technology

THE TECHNOLOGY OF
PLASMA RICH IN GROWTH
FACTORS IS VERSATILE,
SAFE, PREDICTABLE AND
REPRODUCIBLE.

**IMPROVES OSSEOINTEGRATION AND
DECREASES THE RISK OF PERI-IMPLANTITIS**

SPEAKERS



Dr. Mohammad Hamdan Alkhraisat

Holds a DDS degree in Dentistry from the University of Jordan (1996-2001), a diploma in Oral Implantology from the University of Sevilla, a specialist degree in Oral Medicine from the Complutense de Madrid University and a PhD degree in Biomaterials from Complutense de Madrid University and holds European PhD degree (the highest degree in the EU).

He is a qualified resident in Oral Medicine (Jordanian Medical Council). He has supervised several PhD dissertations in clinical dentistry at the Complutense de Madrid University, the King Juan Carlos University and the European University de Madrid. He is a Senior researcher at the BTI Biotechnology Institute. His clinical career focus has been the implementation of biological approach in patient care and management and provide an evidence-based clinical practice. He is one of the inventors of 1 commercial products, and has published and presented widely in his field (>120 publications; h index = 17, Crown index = 1.5) with more than 1000 citations. He has given numerous invited lectures in English and Spanish. Past member of the European Association of Biomaterials, past member of the International Team of Implantology (ITI), and member of the European association of Osseointegration.

Dr. Tomislav Flegar



MSc. Tomislav Flegar, DDM was born 27th of August 1965. in Zagreb, Croatia. He finished School for dental technicians and Faculty of Dentistry in Zagreb University with highest scores. During the study he has been working as student-assistant in Clinic for physiology, Clinic for morphology and Clinic for prosthodontics. He works in his own private practice from 1996. Since then, Dr. Flegar, co-operates with Biotechnology Institute (BTI) very closely. He is BTI's International Key Opinion Leader since 2015.

In December 2017., Dr. Flegar finished postgraduate study and achieve Master Degree in Oral Implantology. Beside his clinical work, Dr. Flegar holds implant surgery workshops and lectures few times per year and writes articles for newspapers and web sites, as well.

He is a member of Croatian Dental Chamber, Croatian Association for Implant Dentistry, European Association for Osseointegration and American Academy of Implant Dentistry.

PROGRAMME · AMMAN, JORDAN · AUGUST 6th

- | | |
|-----------------|--|
| 06:00 – 06:15pm | Opening
· Pharmacist Mr. Haitham Alazzam · |
| 06:15 – 06:45pm | Company & product introduction
· Mr. Ignacio Aparicio · |
| 06:45 – 07:45pm | Biological approach in the clinical dentistry.
· Dr. Mohammad Hamdan Alkhraisat · |
| 07:45 – 08:00pm | Coffee break & snacks |
| 08:00 – 09:30pm | Key of success in the management of atrophic alveolar bone.
· Dr. Tomislav Flegar · |
| 09:30 – 09:45pm | Discussion |
| 09:45 – 10:00pm | Closing |

*Dear doctor kindly
register your name
for the first time trial*

HORMEDS CONTACT INFORMATION:

AMMAN, JORDAN
mobile: 0776630307 / phone : 065165553
fax : 065165563
Haitham.alazzam@hormeds.com
info@hormeds.com

