




DUBAI BioHealth

11 & 12 April 2026

International Summit on Ceramic Implantology, Biological Dentistry & Regenerative Medicine

- DAY 1: Mövenpick Grand Plaza, Media City – Dubai
- DAY 2: Total Core Academy. Sheikh Zayed Road, Dubai

Organized by:




CME
POINTS

HANDS-ON SESSION WITH IMPLANT SYSTEM



PRF HANDS-ON MASTERCLASS

Dr. Joseph Choukroun 



Dr. David Roze



Dr. Daniel S. Oh



Dr. Gregor Hočevár



Dr. Jahida Al Jamal



Dr. Tobias Steinherr



Dr. Saurabh Gupta



SDS

SWISS DENTAL SOLUTIONS 

ROZE
BIO HEALTH

BiRife
Frequency emitter

in|road[®]
ENGINEERED BIOCERAMIC BONE GRAFT

mectron
medical technology

naf



STRENGTH HOUSE

INFORMATION & REGISTRATION



DUBAI BIOHEALTH & CERAMIC IMPLANTOLOGY SUMMIT 2026

DATES & VENUE

Dates: Saturday–Sunday, 11–12 April 2026 Venue:

Day 1: Mövenpick Grand Plaza – Media City, Dubai

Day 2: Total Core Academy – Sheikh Zayed Road, Dubai

INTRODUCTION & OVERVIEW

Dubai BioHealth 2026 is a landmark global gathering focused on biological dentistry, ceramic implantology, regenerative medicine, and integrative biohealth, bringing together leading clinicians, researchers, and industry innovators.

Dubai is the ideal setting due to its safety, innovation, and global accessibility.

EVENT HIGHLIGHTS

One day of scientific sessions, case presentations, panel discussions, and demonstrations. A full PRF Hands-On Masterclass led by Dr. Joseph Choukroun.

A curated industry exhibition for brands leading in implantology, biomaterials, digital technology, and regenerative science.

EXPECTED ATTENDANCE

150–200 attendees, including oral surgeons, implantologists, biological dentistry practitioners, periodontists, prosthodontists, regenerative academics, medicine specialists, trainees, and industry innovators.

REGISTRATION FEES

SCIENTIFIC SESSIONS:

Early Bird Rate: AED 499
(valid until 1 March 2026)

Regular Rate: AED 799

HANDS-ON TRAINING:

IMPLANT SYSTEM WORKSHOP

PRF Masterclass with

Dr. Joseph Choukroun

Combined Fee: AED 3,000

Gala Dinner - AED 400

CERAMIC IMPLANTOLOGY & BIOLOGICAL INTEGRATION:

PROGRAM OUTLINE

(11th of April, Mövenpick Grand Plaza)

OFFICIAL OPENING

- 09:00 – 09:30 Registration & Welcome Coffee
- 09:30 – 09:45 Official Opening Ceremony
Welcome by Joy Somers
Emirati Protocol & UAE National Anthem
- 09:45 – 10:00 Host Welcome Address
Dr. David Roze

BIOLOGY, MEDICINE & CLINICAL INTEGRATION MORNING SCIENTIFIC SESSION

- 10:00 – 10:40 Keynote Lecture
Ceramic Implantology: Current Evidence and Future Directions
Dr. Tobias Steinherr
- 10:40 – 11:00 The Lifestyle Lever for Recovery, Longevity & Performance
Dr. Elie Abirached
- 11:00 – 11:30 Functional Medicine and Implant Success: A Systemic Perspective
Dr. Mai Al Shamsi
- 11:30 – 12:00 Regenerative Endodontic Protocol (R E P)
Biological Decision-Making
Dr. Jahida Al Jamal

- 12:00 – 13:00 **LUNCH BREAK & INDUSTRY EXHIBITION**

CERAMIC IMPLANTOLOGY & BIOLOGICAL INTEGRATION:

PROGRAM OUTLINE

(11th of April, Mövenpick Grand Plaza)

AFTERNOON SCIENTIFIC SESSION

- 13:00 – 13:30 Bone Graft Selection: Biological Principles vs Conventional Approaches
Dr. Daniel S. Oh
- 13:30 – 14:00 Immediate Ceramic Implant Placement as a Biological Therapy concept:
Integrating Regeneration and Aesthetics
Dr. Gregor Hočevár
- 14:00 – 14:30 The Biology of Ceramic Implants: Evidence-Based Perspectives
Dr. Saurabh Gupta

14:30 – 15:00

COFFEE BREAK

- 15:00 – 15:30 Ozone Therapy as a Biological Modulator in Regenerative and Implant Dentistry
Dr. Sameh Medkour
- 15:30 – 16:30 Implant & Biohealth: The Immune Strategy to Improve Long Term Stability
Prof. Joseph (Y.) Choukroun

CLOSING REMARKS

- 16:30 – 17:00 Congress Chair: Dr. David Roze

IMPLANTS & BIOHEALTH: THE IMMUNE STRATEGY TO IMPROVE LONG TERM STABILITY

The ultimate course with the introduction of Osteoimmunology
By Dr. Joseph CHOUKROUN MD.

Learning PRF updates and predictable management of bone grafting & soft tissues

Since the first publication of PRF in 2001, our goal is to update continuously the PRF preparation and to widen its indication. The PRF OCEAN is the last 2026 update

The recent introduction of the new bone science named Osteoimmunology highlights how the immune system controls bone formation and regulates bone loss. It also places the patient's health in the core of the rehabilitation strategy. The use of the inflammatory indexes calculated from the patient's biology will help to set a prognosis and to better predict the success of the surgery.

1/ Last updates of PRF : PRF "OCEAN"

Conditions of Blood Collection

PRF preparation with Pompac: clot, membrane, patch, plugs, punched

Indications: socket preservation, soft tissue improvement, sinus, bone grafting, immediate loading

PRF Ocean: why and how the PRF is salted

2/ Guided open-wound healing with PRF: the solution with less stress

The new strategy for immediate implant after extraction & lack of soft tissues.

3/ Bone management in sockets & around implants. Bone grafting success

Osteo-immunology: how immune system controls bone formation and regulates bone resorption

Selection of biomaterials according to the immune response

How sticky bone helps faster bone formation

Influence of suture technique on soft tissue healing and wound closure

How to place implants in bone grafts and avoid bone loss after bone grafts

4/ Peri-Implantitis should be considered as an immune disease

Scientific rationale: immune mechanisms & solutions to avoid bone loss around implants

5/ Inflammatory indexes: calculation at the time of consultation

The inflammatory indexes allow the surgeon to assess the patient's health which reflects the level of immune system: calculation, use of the indexes to set a prognosis for the surgery outcome.

Presentation of the LINKOR: the device that allows the surgeon to make the blood tests and to get the results in the dental office with only 3 blood drops and in only 15minutes

6/ Demo: PRF Ocean preparation & Sticky Bone.

IMPLANTS & BIOHEALTH: THE IMMUNE STRATEGY TO IMPROVE LONG TERM STABILITY

PROGRAM OUTLINE

(12th of April, Total CoreAcademy)

8:30 – 13:30

Definition. PRF solid (Advanced PRF) & liquid (S-PRF & i-PRF)
Contents
Preparation. Conditions to obtain the biggest clots
Fibrin regeneration properties
Clinical indications and conditions of use.
Limits
Use of i-PRF in TMJ & facial aesthetics

Osteoimmunology and applications in Oral surgery

How immune system controls the bone metabolism : biology
How immune system becomes deficient: systemic and local conditions of chronic inflammation

How to improve the immune system: systemic & local strategies

Osteoimmunology and applications in Oral surgery

How sutures can induce local immune deficiency and bone loss
How implant placement can lead to local immune deficiency and bone loss

- In native bone
- In grafted bone

13:30 – 15:00

Why Peri-Implantitis has an Immune Origin

Prediction of the Surgery Outcome:
The use of inflammatory indices. Presentation of the LINKOR.

Demo. PRF Preparation & Sticky Bone

15:30 – 17:00

SDS Ceramic Implants By Dr. Gregor Hočevar

ROZE
BIO HEALTH



CONTACT INFORMATION
Gabriela@drroze.com

 +971 4 332 7389

 +971 4 332 7773

 www.totalcoreacademy.ae

 +971 4 332 7389

 +971 5 211 80119

 event@totalcoreacademy.ae

