

SECOND INTERNATIONAL CONGRESS FOR ORAL SURGERY AND IMPLANTOLOGY

&

14th European Symposium of BDIZ EDI

WHERE ART AND TECHNOLOGY
MEET EXCELLENCE

COVID- 19 online zoom congress

2-3 october 2020

msd.org.mk ● zsoh.com.mk



RESPECTED COLLEAGUES AND FRIENDS,

It is our great honor and pleasure to invite you to the Second International Congress of Oral surgery and Implantology and the 14th Symposium of the European Association of dental implantology, which will be held from the 28th to 30th of May at Double Tree by Hilton in Skopje, organized by Macedonian dental society- Association of oral surgery specialists,(MDS-AOSS), Albanian dental society of Macedonia-Albanian implantology association in Macedonia (ADSM-AIAM) and European Association of dental implantology (BDIZ EDI).

We deeply believe that this, until now biggest gathering of oral surgeons and implantologists in Macedonia where top European names have announced their participation, will be of great importance for the whole region. We are sure that Edimplant 2020 will be a place for acquiring and sharing research presented by lecturers with enormous experience. Your attendance at the congress will intend to exchange knowledge and experience, discover new acknowledgements and practical skills which derive from the intensive progress of the world's implantology science. For this purpose, the program provides, besides plenary lectures, oral and poster presentations, and several workshops, designed according to the interest and suggestions of the interviewed specialist.

The very title of the congress "Where Art and Technology meet Excellence" points to the complex nature of dental implants and their biological, aesthetic and functional importance.

We sincerely hope that one of the announced themes of the Congress (Oral Surgery, Pathology and Radiology; Implantology and Regenerative Surgery; Implant supported prosthodontics; Perioral Aesthetics and General Topics) will attract your attention. We invite you, with your presence and active participation in Congress, to contribute to the enrichment of the program and to the successful implementation of the foreseen activities.

In addition to being scientific, there is also a rich social program and the opportunity to feel the warmth and hospitality of Skopje with your colleagues and friends. Skopje is beautiful in May. We expect you!

The Congress and Symposium program, as well as all other relevant information, will be available at: www.edimplant2020.com

Gordana Apostolova

President of Macedonian
dental society- Association
of oral surgery specialists

Fisnik Kasapi

President of Albanian dental
society of Macedonia-Albanian
implantology association
in Macedonia

EDI of Macedonia
BDIZ EDI

SCIENTIFIC COMMITTEE

Presidents:

Gordana Apostolova
Fisnik Kasapi

Vice President:

Christian Berger

Secretary General:

Daniela Veleska Stevkovska

Members:

Snjezana Pohl, Croatia
Curd Bollen, The Netherlands
Angelo Cardarelli, Italy
Robert Oretti, England
Mustafa Ramazanoglu, Turkey
Elen Berkowitz, USA
Ivan Tusek, Serbia
Kleantis Manolakis, Greece
Maria Peeva-Petreska, North Macedonia
Kenan Ferrati, North Macedonia
Marina Kacarska, North Macedonia

ORGANIZING COMMITTEE

President:

Safet Zuferi

Vice President:

Natasha Pisevska Cholakova

Members:

Elena Velkoska
Filip Koneski
Nikolce Markoski
Stefan Anastasovski
Krenar Papraniku
Artan Sadiku
Mirland Selimi
Artan Saliu
Ivana Todorovska
Ruzdije Kurtishi



SCIENTIFIC PROGRAM

A fifty-two years old woman came to the Clinic of Oral surgery and Implantology at the University Dental Clinical Centre in Skopje with pain and inflammation in the molar region of the mandibula due to a prior extraction of the first molar performed two mounts ago. Anamnestic data confirmed presence of insulin dependent Diabetes mellitus and revealed the reason for persistence of necrotic bone and nonepithelized extraction wound. After removing of necrotic bone, PRF membranes were applied to help in wound healing, protecting the surgical site and promoting soft tissue repair. After two weeks surgical side was cover with new epithelial tissue.

The use of L-PRF showed an expressive influence on the complete wound healing in postoperative period and in the resolution of treatments, drastically reducing the need for postoperative re-interventions. This autologous and inexpensive material can be considered as an optimized blood clot and L-PRF matrix seems a relevant biomaterial for natural bone regeneration, with a significant slow release of growth factors.

Keywords: Platelet rich fibrin, osteonecrosis, bone and soft tissue regeneration.

Use of nonresorbable PTFE membranes in preservation of the alveolar ridge

Spirov V., Rogleva S., Gorovska M., Murtezani A., Trajculevski S.

One of the most frequently performed interventions in current oral surgical practice is the extraction of teeth. After the extraction, a biological remodeling phase of the alveolar ridge follows, resulting in resorption of the alveolar ridge both vertically and horizontally. To a large extent, this has the effect of installing a dental implant at this point. In order to maintain the width and height of the alveolar ridge, a large number of operative techniques for preserving the extraction wound are used. In our article, a preservation technique will be presented using the non-resorptive dPTFE membrane, which allows open healing of the extraction wound, and xenograft will be used as a substituted material. Also, the application procedures and fixation of these dPTFE membranes will be explained in detail, and the results of this technical procedure will be presented.

Keywords: preservation of the alveolar ridge, non-absorptive membrane

ZOOM online meeting	Poster session
Saturday 03.10.2020	12:00-16:00
	Alku-Latifi O. Treatment of gingival hyperplasia in a patient with periodontal and systemic diseases
	Mindova S. Application of electrocautery in the treatment of gingival enlargement
	Piperevaliev Tome Treating of fully edentulous lower jaw by using of implant supported denture retained with milled bar: clinical case report
	Evrosimovska B. Treatment of bone osteonecrosis with Platelet rich fibrin
	Spirov V. Use of nonresorbable PTFE membranes in preservation of the alveolar ridge
	Dragovikj V. Osseodensification: A Review of Published Literature
	Tasevski D. Immediate computer guided implant surgery in the esthetic zone
	Velkovska E. One-Phase Versus Two-Phase Dental Implant Treatment
	Petrovski M. Chronic periodontitis as risk indicator for peri-implantitis
	Rogoleva S. Sophisticated graft materials and barrier membranes for oral surgery and dental implantology applications
	Terzievska A. Perioperative prescription of antibiotics vs. the phenomenon of antimicrobial resistance
	Ismaili B. Application of lasers in mucosal surgery
	Dimitrovski. V. Orthodontic and surgical management of mandibular impacted second molar
	Josifov D. Oral surgery management in patients with renal transplantation
	Bizevski D. Haemangioma capilare - a case study
	Pop-Janeva I. Oral-surgical treatment of periodontal pocket with guided bone and soft tissue regeneration
	Papakoca K. Influence of platelet- rich plasma (PRP) after surgical removal of impacted lower third molars
	Kacarska M. Surgical management of palatine torus
	Lamevski M. Articaine - anesthetic of choice in oral surgery
	Zivkovic N. Surgical revision of radicular cyst in mandible with combination of substitution and regenerative therapy (Case report)
	Serafimovski P. Clinical implication of large radicular cyst masquerading the entire maxillary sinus: case report and follow-up
	Baara- Simonovska T. Preprosthetic surgical treatment of torus mandibulae
	Fidoski Jasmin The Application Of PRP In A Temporomandibular Joint Pain
	Kasapi Fisnik Fully autologous material for preparation of membranes and grafts in the oral surgery.