

# SECOND INTERNATIONAL CONGRESS FOR ORAL SURGERY AND IMPLANTOLOGY

&

14th European Symposium of BDIZ EDI

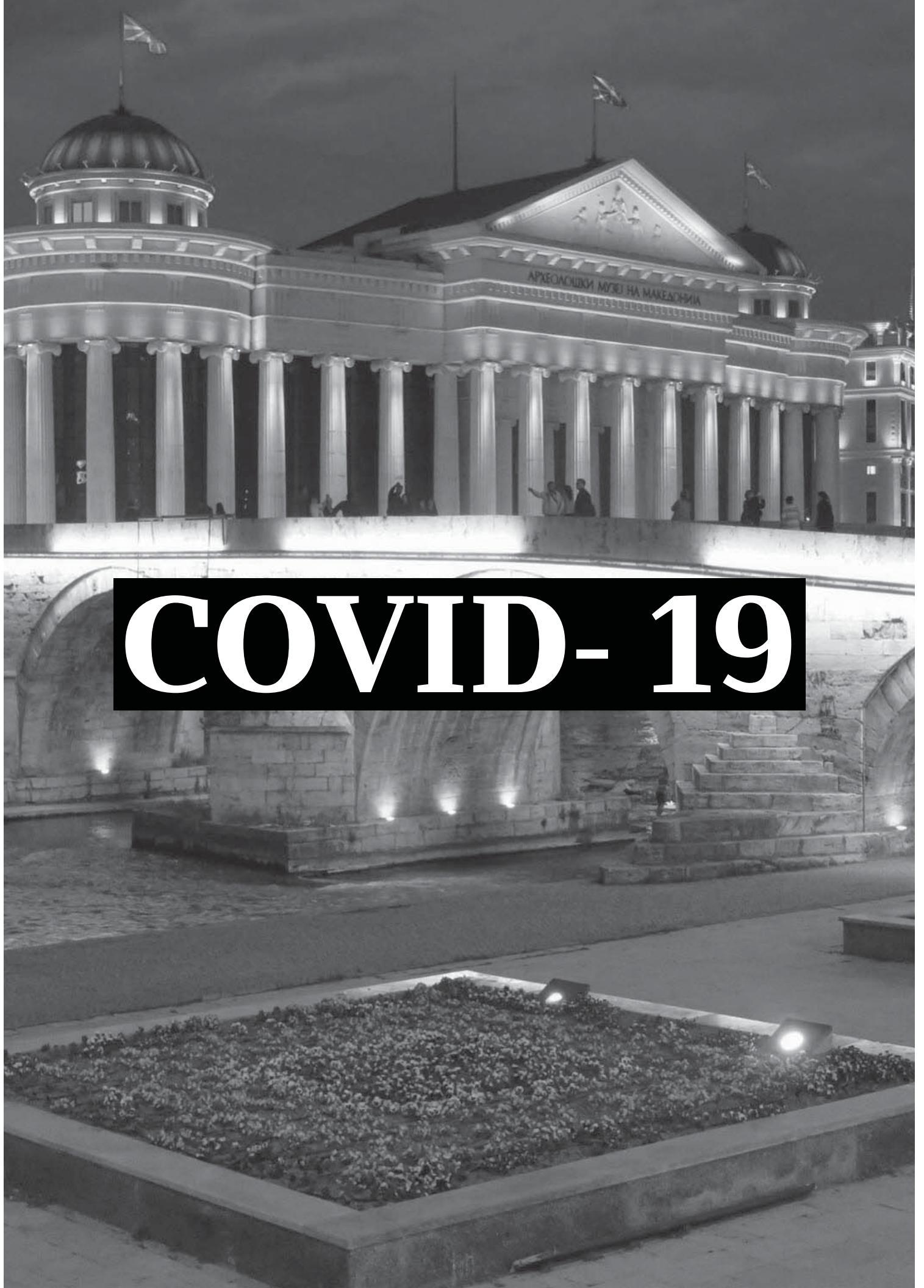
WHERE ART AND TECHNOLOGY  
**MEET EXCELLENCE**

COVID- 19 online zoom congress

2-3 october 2020

[msd.org.mk](http://msd.org.mk) ● [zsoh.com.mk](http://zsoh.com.mk)





**COVID-19**

## 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](http://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

## **Influence of platelet- rich plasma (PRP) after surgical removal of impacted lower third molars**

Papakoca K, Petrovski M., Terzieva-Petrovska O., Minovska A.

Surgical extraction of mandibular third molars often causes pain, swelling and bony defects and prolonged postoperative recovery of patients. The main aim of this study was to assess whether the use of platelet-rich plasma can cause decreasing of the pain and swelling in the postoperative period after third molar surgery.

The case-control study was undertaken in one private dental office and included 30 patients divided in two groups; group A consists of 15 patients where PRP was placed in the extraction socket before surgical closure and group B consists of 15 patients as a control group where the extraction sockets will be closed without any medicaments.

Soft tissue healing was better in the PRP compared to the control site. In this group there were no patients with bleeding on palpation or granulation tissue formation. Bleeding on palpation was present in one patient on the first day in control group. Mann-Whitney U test showed no significant difference between immediate postoperative pain and after 1, 3 and 7 days between the case and control groups. There were significant difference between the immediate postoperative swelling after 1 and 3 days between the case and control groups. The postoperative complication dry socket was observed in three patients in the control group and in 1 in the study group.

The study has shown an improvement in the soft tissue healing after third molar surgery in cases treated with PRP compared to the control group after surgery.

Keywords: platelet-rich plasma, impacted lower third molars, post-operative healing

---

## **Surgical management of palatine torus**

Kacarska M., Gjorovska M.

Palatine torus is an irregularly shaped exostosis in the hard palate along the median suture. Although being considered a non-pathological condition, detection of a palatine torus requires attention and knowledge of its management. Surgical removal is deemed necessary when rehabilitation of the upper arcade with complete dentures is required, or when this area is traumatized during mastication.

The objective of this article is to present a case and surgical management of palatine torus.

A 72-year-old female was referred to the Department of oral surgery for extraction of remained teeth in the upper jaw. A significant spindle shaped palatine torus was ev-