

MACEDONIAN-TURKISH MEDICAL SYMPOSIUM

SYMPOSIUM:
MEDICAL EDUCATION AND HEALTH
SYSTEMS IN BALKAN COUNTRIES

## **BOOK OF ABSTRACTS**

4-7 APRIL 2025

SKOPJE, N MACEDONIA



## **Scientific committee**

prof. Dr. Goran Dimitrov

Prof. Dr. Huseyin Can

Prof. Dr. Aljoša Mandić

Prof. Dr. Andrej Petrov

Prof. Dr. Gordana Ristovska

Prof. Dr. Svetozar Antoviki

Prof. Dr. Milka Zdravkovska

Prof. Dr. Nevzat Elezi

Prof. Dr. Kiro Ivanovski

Prof. Dr. Esra Meltem Koc

Prof. Dr. Yasemin Kılıç Öztürk

Prof. Dr. Bahar Ürün Ünal

Prof. Dr. Gligor Tofoski

Prof. Dr. Irena Aleksioska Papestiev

Prof. Dr. Ana Daneva

Prof. Dr. Ivo Kjaev

Asst. Prof. Dr. Bashkim Ismaili

Prof. Dr. Rajko Fureš

Prof. Dr. Žanka Cerović

Prof. Dr. Hidaiet Rahimic

Asst. Prof. Dr. Bisera Nikolovska

Prof. Dr. Sonja Bojadzieva

Prof. Dr. Aspazija Sofijanova

Prof. Dr. Sinisha Stojanovski

Prof. Dr. Marija Srceva

Prof. Dr. Katarina Stavric

Asst. Prof. Dr. Natasha Teovska Mitrevska

Prof. Dr. Rubens Jovanoviki

Prof. Dr. Slavica Kostadinova-Kunovska

Asst. Prof. Dr. Marko Spasov

Prof. Dr. Sonja Stavric

Prof. Dr. Zlatko Jakovski

Asst. Prof. Dr.Ilir Vela

Prof. Dr. Nikola Nikolovski

Prof. Dr. Meri Trajkovska

Asst. Prof. Dr. Sonja Nikolova

Asst. Prof. Dr. Nikolina Zdraveska

Prof. Dr. Gjorgi Deriban

## **Organizing Committee**

Dr. Onur Dika

Asst. Prof. Dr. Katerina Nikoloska

Dr. Vesna Pljakoska

Dr. Sead Zejnel

Dr. Aleksandra Biljan

Dr. Primoz Rus

Prim. Dr. Nenad Đokovic

**Dr. Stelios Kouvaris** 

Dr. Anastas Cambulev

Dr. Ana Atanasova

Dr. Martina Ambardzieva

Dr. Ema Atanasova

Dr. Ivana Stojanovska

Dr. Elena Verushevska

Dr. Tamara Tanveska

Dr. Nadica Angelakova

Dr. Matej Nikolov

Dr. Anastasija Balevska

Dr. Aleksandar Longurov

Dr. Nita Zekjiri

Dr. Stefanija Mitrovska

Dr. Isadora Ristovska

Dr. Sinisa Markovic

Dr. Natasa Stojkovska

Ivana Merdjanoska

Jana Andreevska

Jana Ignatova

## DIGITALLY GUIDED DENTISTRY VS CONVENTIONAL METHODS IN DIAGNOSIS AND TREATMENT OF RARE CASES OF SUPERNUMERARY TEETH- CASE REPORT

MARKOVSKA ARSOVSKA MIRJANA, 2Zabokova Bilbilova Efka,3 Petreska Anita, 4Temelkova Simona, 5Stojanova Irena 1Faculty of medical sciences, Dental medicine, University Goce Delcev, Stlp 2Department of Pediatric and Preventive Dentistry, Faculty of Deentistry "St. Cyril and Methodius" University, Skopje, R. N. Macedonia 3Faculty of Information and Comunication Technologies- Bitola, University "St. Kliment Ohridski"- Bitola, Republic of North Macedonia 4 Dental office "Dr. Snezana Temelkova"- Veles 5 Department of Oral Surgery, PHU University Dental clinical center "Sveti Pantelejmon"- Skopje

Supernumerary teeth are odontostomatologic anomaly characterized by the existence of excessive number of teeth in relation to the normal dental formula. The possible mechanisms of development are described, with a localized hyperactivity of the dental lamina being the most widely accepted theory. Many studies reported the prevalence of 0.15% to 3.8% supernumerary teeth in the permanent dentition. Supernumerary premolars are very rare and occur with a prevalence of 0.29-0.64% They are also the most common supernumerary teeth in the mandibular arch (7%), and their incidence is 1%. Maxillary supernumerary premolars are found to occur at a lower rate (26%). The occurrence of multiple (more than two) supernumerary teeth without any associated systemic conditions or syndromes, however, is a rare phenomenon and occurs in less than 1% of cases. 75% of these teeth are impacted, unerupted, and generally asymptomatic. Supernumerary premolars may not become radiographically visible until the patient's normal premolars have erupted. For early diagnosis and appropriate follow-up the use of digital dentistry, instead of conventional X - ray is extremely important. This case report shows a rare occurrence of a supernumerary premolar in the upper jaw in a 17-year-old girl, who complaint of frequent pain during eating food, itching in gum with occasional bleeding. Intraoral examination revealed presence of supernumerary tooth which was present in maxillary premolar region. The Panoramic X-ray didn't show the contours of the supernumerary tooth, but after making the 3D the rudimentary tooth was shown in the premolar area. The patient was advised for extraction and possible orthodontic treatment after the surgical intervention, which was performed under local anesthesia. Various treatment recommendations are also discussed. Conclusion. Digitally guided dentistry provides superior advantages in the diagnosis and therapy of supernumerary teeth.

Keywords: supernumerary teeth, digital dentistery, early diagnosis