

## UNIVERSITY "Sts. CYRIL AND METHODYUS" FACULTY OF DENTISTRY



## UNIVERSITY DENTAL CLINICAL CENTRE "St. PANTELEJMON"



DEPARTMENT OF ORAL SURGERY DEPARTMENT OF ORTHODONTICS

SKOPJE, R. MACEDONIA



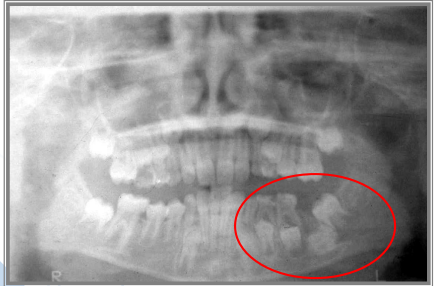
## IMPACTED LOWER FIRST MOLAR

- case report -

Dímova Cena, Maneva Marija, Kanurkova Lidija, Janev Edvard, Stefanovski Sasho

The aim of the study is to present an impacted lower first molar with atypical shape in a 9 years boy







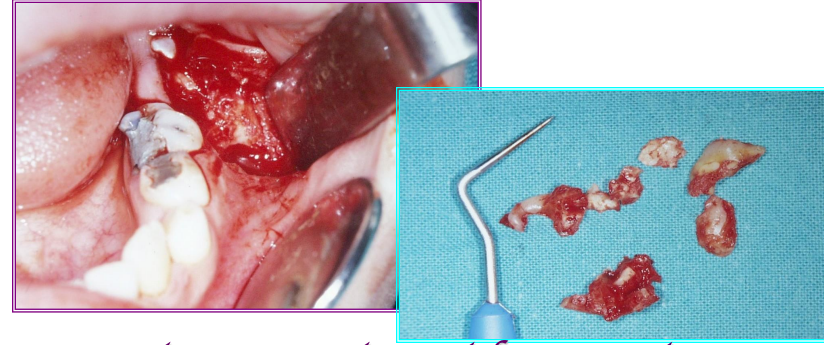
The etiopathogenesis of this condition includes trauma due to fall at the age of 2.5 years

The specific of the eruption path of the second mandibular molar gave the primary need for RTG analyses, which confirmed the preliminary diagnoses

*I*H



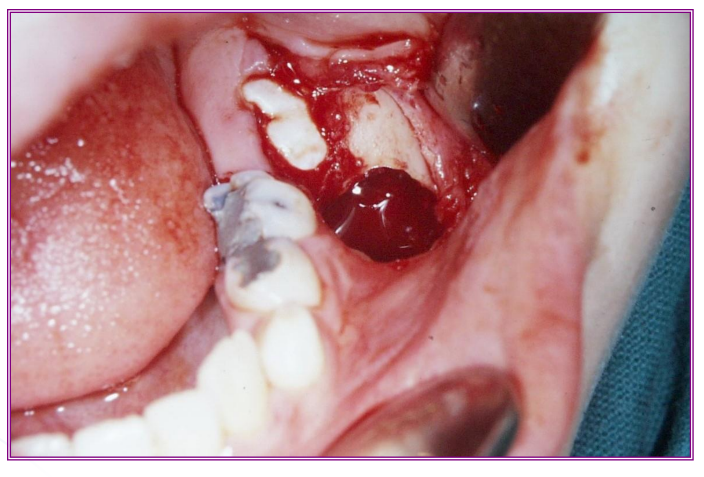
P R



An operative extraction with separation was performed on the impacted lower first molar

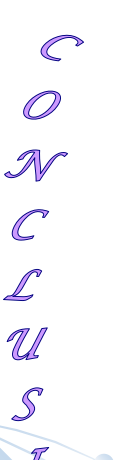
c The pathohistological analyses confirmed the preliminary diagnoses i.e. impacted lower first molar with atypical shape and composition

EXTRAC



Intra operative view after the performed operative extraction of the impacted lower first molar

The orthodontic treatment followed after the surgical procedure and included mobile orthodontic appliance which in 8 months placed the second lower molar in the position of the first lower molar



Imperative during the treatment of the impacted teeth is multidisciplinary cooperation between the oral surgeons and orthodontics as two different dental specialties