BONE AUGMENTATION WITH XENOGRAFT AND NON-RESORPTIVE MEMBRANE - CASE REPORT -

D-R LJUPKA ARSOVSK

D-R VANCO SPRIROV, D-R SONJA ROGOLEVA GJUROVSKI, D-R VERICA TONEVA STOJMENOVA, D-R SANDRA ATANASOVA



Faculty of Medical Sciences, Goce Delcev University, Stip, North Macedonia



Introduction: Bone grafting is used where we have a defect, i.e. in the place where bone is missing, while enabling the formation of new bone through a process of tissue regeneration. With the progress of implantology, i.e. with the demand for implants, artificial bone is used more and more today. After tooth loss, bone resorption is irreversible, leaving the area without adequate bone volume for successful implant treatment. Bone grafting is the only solution to reverse dental bone loss and is a well-accepted procedure required in one in every for dental implants.

<u>Aim:</u> The purpose of this poster presentation is to present the benefits of use bone augmentation and non-resorptive membrane for new bone growth on a patient before placing dental implants.





RSELFISHOW **EACH OTHERS** - RUPI KAUR

ns a 56-yearnic diseases in good oral iraft artificial brane. A that has an ovine. They lcified matrix.

Conclusion

period, with the of technology sophisticated bone augment with bone logistical. Solved. Bone with artificial significant role in bone defects in the organical region.